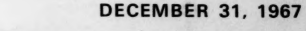
Scientific and Technical Aerospace Reports

ANNUAL INDEXES JANUARY-DECEMBI

SECTION III

PERSONAL AUTHOR INDEX



VOLUME 5 • NUMBERS 1-24

N67-10001-N67-40600 DOCUMENTS DEPT.

FEB 1 3 1968

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



PURCHASE OF STAR

The semimonthly issues and the cumulative index issues are available postpaid on subscription and in single copy from the Superintendent of Documents, United States Government Printing Office, Washington, D.C., 20402, United States of America.

Semimonthly issues . . .

Annual subscription rate: \$33.00, domestic; \$42.00, foreign. Price per single copy: \$2.25, domestic; 25¢ extra for foreign mailing.

Cumulative index issues . . .

Annual subscription rate: \$30.00, domestic; \$35.00, foreign. Price per single copy varies according to the number of pages.

Domestic subscription rates . . .

Apply to the United States, Canada, Mexico, and all Central and South American countries, except as noted below.

Foreign subscription rates . . .

Apply to Argentina, Brazil, French Guiana, Guyana, Surinam, British Honduras, and all other countries throughout the world.

Payment should be by check, money order, or document coupons, and must accompany order. Remittances from foreign countries should be made by international money order, or draft on an American bank, payable to the Superintendent of Documents, or by UNESCO book coupons.

PUBLISHED BY:

UNITED STATES GOVERNMENT
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
SCIENTIFIC AND TECHNICAL INFORMATION DIVISION

Scientific and Technical Aerospace Reports, Volume 5, is prepared by the NASA Scientific and Technical Information Facility operated for the National Aeronautics and Space Administration by Documentation Incorporated.

Use of funds for printing this publication approved by the Director of the Bureau of the Budget June 7, 1966.



Aerospace Reports:

Arount Indexes (Section (II) January-December 1987

SPECIAL NOTICE

The abstract sections of the semi-monthly STAR journals can be bound separately. Individual abstracts can be located readily by means of the page numbers given at each index entry, e.g. 21 p 4190. To assist the user in binding STAR Volume 5, four (4) title pages are included in the back of Section I of the Annual Indexes.

Personal Aumor Index

Corporate Sporce Index

Report/Accession Number Index.

NAME AND ADDRESS OF TAXABLE PARTY.

SPECIAL NOTICE

and by the second secon

The sale of the same of the sale of the sa

Local District

Address and the second second

Support date 7 1940

VOLUME 5 NUMBERS 1-24 Scientific and Technical



Aerospace Reports

8 Numbers 1 through 241 For the convenience of

Annual Indexes (Section III) January-December 1967

TABLE OF CONTENTS

SECTION 1

Subject Index (A-Mai)

SECTION II

Subject Index (Mam-Z)

SECTION III

Personal Author Index

SECTION IV

Corporate Source Index

Contract Number Index

Report/Accession Number Index

Accession/Report Number Index

WHAT STAR ANNUAL INDEXES ARE

These Annual Indexes are edited consolidations of the indexes to the individual issues of *Scientific and Technical Aerospace Reports (STAR)* for the calendar year 1967 (Volume 5, Numbers 1 through 24). For the convenience of the user, they are divided into four sections, each bound separately. Sections I and II contain the Subject Index. Section III contains the Personal Author Index. Section IV contains a Corporate Source Index, a Contract Number Index, a Report/Accession Number Index, and an Accession Number/Report Index. The Annual Indexes supersede the semimonthly and quarterly indexes previously issued during 1967.

SC

pen

type

A

Each entry in these indexes includes a group of identifying numbers in the following form: 06 p 0850 N67-23456. The first two digits (06) identify the issue in which the document was announced. The "p" stands for page number, and the four digits that follow (0850) refer to the page number, in the designated issue, on which the abstract of the document appears. The next group of numbers (N67-23456) is the NASA Accession Number, a unique identification number assigned by NASA to each document that was acquired, indexed, and announced in *STAR* during the year.

In addition to these identifying numbers, each entry in the Subject Index contains a Notation of Content, a one-sentence description of the contents of the document; each entry in the Personal Author and Corporate Source Indexes contains the exact title of the document.

At the beginning of each index in this cumulation, a typical listing is illustrated with each of its elements identified to assist the reader in using the different types of index entries.

For information on availability of STAR and documents, see Section I or II, pages iii and iv.

ABELSON, H. L. PERSONAL AUTHOR INDEX Eng 9 2639.13

USETH

SCIENTIFIC

AND

TECHNICAL

AEROSPACE

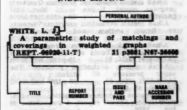
REPORTS

VOLUME 5. NUMBERS

1967 Index

Sec. 3

TYPICAL PERSONAL AUTHOR INDEX LISTING



Listings in this index are arranged alphabetically by personal author. The title of the document provides the user with a brief description of the subject matter. The report number helps to indicate the type of document cited (e.g., NASA report, translation, NASA contractor report). The issue and page number identify the STAR issue in which the document was announced and the page number on which the citation appears. The NASA accession number denotes the number by which the citation is identified on that page. The titles are arranged under each personal author is ascending accession number order.

A

AAGARD, J. A.

The effects of stress produced by confinement in small 07 p1012 N67-17612 Decoupling transformer for high energy pulse shaping [UCRL-70011, REV. 1] 09 p1432 N67-20204 AALTO, E. On the attenuation of neutrons and photons in a duct filled with a helical plus [AE-261] 10 p1715 N67-21151 AALTO, S. K. Solution of systems of Fredholm equations with Green's matrix kernels [MRC-TSR-714] 15 p2734 N67-28279
AAMOT. H. W. C.
Pendulum steering for thermal probes in glaciers [CRREL-SR-116] 24 p4436 N67-39434 AARDOOM, L. Geometrical methods Geometric results AARON, B.
The airlines and the Railway Labor
11 p2004 N67-23375

Act AARONS, J. Geophysical aspects of radio star and atalitic ionosphere cintillations 16 p2883 N67-29296 AARONSON, M. Aspects of the Aspects

IS, 5. Irradiation experience with the first UO2 Irradiation experience with the first UO2 Irradiation experience with the first UO2 Identification experience with the first UO2 [KR-112]

AASE, D. T.
Potential of advanced fuels for a fast test

reactor [BNWL-SA-1042-S, REV. B] 20 p3672 N67-34073 Potential of advanced fuels for a fast test reactor [BNWL-SA-1042-S, REV. A] 20 p3678 N67-34076

On the Ku [ORL-85-18] ABAGYAN, A. A. theorem 16 p2922 N67-29897 Kuhn-Tucker

functions in the from 17 p3113 N67-31342

BAKUMOVA, I. A.

Data on the food
biocomponents of value of certain stems of life 02 p0178 N67-11462

support
ABARINOV, YE. G.
Protecting balancing autocompensating electroindicator from leakage circuit of 15 p2710 N67-28106

Sphere calorimeter thermal conductivity for determining of liquids and 15 p2711 N67-28128 gases ABASSIN, J.J.

ABASSIN. 3-A.
Adsorption studies in a morroway
atmosphere [CEA-R-202]
BAYEV, D. V.
Psychophysiological aspects of the activity
of a pilot during instrument flying after a
break in flying lasting 1.5 to 2
months 02 p0206 N67-11638

ABHAS. M.

Hydromagnetic waves in the lonespherePropagation through inhomogeneous and
current carrying regions
(AFCRI-07-0236) 21 p3642 N67-36228

ABBASOV. A. R.

Relationship between the radioemission
flux from local sources and the structure of
active regions of the sun observed optically
(NASA-CR-98378) 21 p3829 N67-36317
Relationship between the radioemission
flux from local sources in the sun with the
structure of the optically observed active
regions

regions [NASA-CR-88889] 22 p4138 N67-38096 [NASA-CR-88889]
ABBATE, J. V.
Study on determining stability domains for nonlinear dynamical systems, II Quarterly progress report, 1 Aug. - 31 Oct. 1906 [NASA-CR-89713]
Oct. 1906
Study on determining stability domains for nonlinear dynamical systems Final report 1 May 1906 - 1 Feb. 1907
[NASA-CR-84042]
13 p2300 N67-28232

BETT, M. Inverse computation of supersonic inviscid flow fields with imbedded shocks - Analysis and user's manual (TM-186) 22 p4681 N67-37675 BONA, M. Some effects of blade characteristics on

come effects of blade chi compressor noise level [FAA-ADS-82] BBOTT, H. M. Weightlessness simulation immersion techniques 96 p1218 N67-19302

tion using water - An annotated bibliography [LMSC-5-24-45-3/SB-65-2, REV. 1] 15 p2668 N67-38573

Attitude atellites Reaction communication 12 p2142 N67-23016 21 p3054 N07-30070 on wheel control
21 p2254 Ner-28877
ntum unloading systems - Design of

Momentum unaverage actuators
magnetic actuators
M. R. Abbott M. R. Digital simulation study of an idealised
model of a computer-controlled procedural
model of a computer-controlled procedural

09 p1475 N87-19966 BOTT, W. A. Studies of flow fields created by vertical

nd inclined jets when statio stationary or moving surface 13 p2542 N67-26046 w fields created by cted downwards upon Over a he [ARC-CP-911] Studies of the flow fingle vertical jets directed horizontal

a horizontal surface (ARC-CP-912) 16 p2815 NeT-20022
ABBRUSCATO, V. J.
Interpretation of the optical spectrum of Y53 plus in CdF2 20 parts Nor-34961

Yhs plus in CdF2 20 p5714 N67-3462 1RBY, D. G.
Test results of a high-speed capping shutter for large-specture goodsile camera (AFCRL-64-405) 18DO, D. A.
Selective chromata

ABDUKADYBOVA, I. KR. oop dose transfe 15 n9750 2787-9

amples
Rapid determination
percentage in cres
concentrates
EDUVAKHABOV, A. A.
Anticholine esterase |
mathyl thir 0 pl and 10 p1577 N67-21516

rties O-H-Altyl 14 p240 1 NOT-07363

cotoplasm ECASIS, S. M. Queernesses

Interim report, 15 Mar. 19 [LR-18]

[AD-641192]

[LR-14]

deformed [LR-17] IREL, J. The st dys 11 p1996 Nev-1

RL, J. Cross [NRL-8443]

handwidth (NRL-4449) BEL, J. F. A computywanie 12 -2417 1407-25157 97 u1585 NOT-10

Propagation (COC-178-284) Metal dispi (NOLTR-66-77)

regional blood volume, blood flow and electrolyte balance Interim progress report, Jul. 1 Dec. 31, 1986
[NASA-CR-81461] 97 pl918 N67-18165
A study of physiological mechanisms and inter-relations between systemic and regional blood volume, blood flow and electrolyte balance Interim progress report [NASA-CR-84685] 18 p3210 N67-31878
A study of physiological mechanisms and inter-relations between regional blood volume, blood flow and electrolyte balance Interim progress report [NASA-CR-84675] 20 p3578 N67-34762
ABELSON, H. I.
Cavity shapes at vertical water entry A comparison of calculated and observed

[NOLTR-67-31] 22 p4023 N67-36887 ABELSON, P. H. Geochemistry of organic 03 p0341 N67-12722

development ABLEKOV, V. K. 07 p1004 N67-16710

ABLERGY, V. a.
Optical resonator
(FTD-HT-48-169)
ABLOW, C. M.
Synthesis of automata by decomposition techniques Final scientific report, Mar. 1865
Sep. 1966
(AFCRL-68-673)
Oc. p0649 N67-16443 Transient free-surface flow Final report, Sep. 1985 Apr. 1987 Apr. 1987 (AD-646489) 22 p4918 N87-37255 The low tenument.

The low temperature thermally activated eformation mechanisms for box magnesium minum alloy 20 p3660 N67-34891

[UCRL-17440]
LBOTTIN, E. V.
About the influence of the number of operating blades of axially radial compressor upon its characteristics
15 p2784 N67-28061

(ERDL-T-1897-67)
ABGVSKU, N. P.
Analysis of bending and vibrations of plate systems
OP p1521 N67-20627
ABGZGVIK, V. V.
Containment of a high-temperature plasma obtained by turbulent heating in a trap of memoratic type

12 p2180 N67-34186

composite type 12 p2180 N67-24188
ABRAHAM, E. E.
Beam/plasma interaction with transverse
modulation modulation (SUIPR-88) BRAHAM, J. 01 p0136 N67-11184

Parformance characteristics of the Zero radient Synchrotron linac automatic radient stabilizer 12 p2076 N67-34071 Transient wave propagation in linear ccelerators 12 p2079 N67-34112 ABRAHAM, M. M.

Electron spin resonance spectra of Dy3 plus in ThO2 and CaO2 (ORNL-P-2466) 04 p0569 N87-14049 Temperature variation of Gd ESR spectra in cubic and axial

in cuor-crystals 22 pc. ABRAHAM, S. C. Effect of cosine and half-cosine heat fluxes on dryout for steam-water flow in an annulus at 1900 psia 13 p2424 N67-35929

[AECL-3646] ABRAHAMBON, E. P., IL. The lattice parameters and solubility limits of alpha iron as affected by some binary transition-element additions [AMIA-Th-6-35] 06 posse Ney-16655 ABRAHAMSON, E. W.

[AMRA-AMSON, E. W. Primary processes in radiation chemistry Progress report, 15 Feb. 1986 - 39 Jan. 1987 (2010, 22716) 16 p3843 N67-29267

(TID-22716)
ABRANGOV, A. I.
Mescurement of inelastic collision cross sections of neutrons with Fe, NI, and Nb nuclei at neutron energies from 0.5 to 2.4 ee p6924 No7-155es

The effect of protons of 600 MeV and gamma rays on potatoes upon pre-planting irradiction of the tubers of police Ner-11479

ABRAMOVICH, E. G.

The characteristics

The characteristics of atmospheric rocesses on days with a low cloud cover

[FTD-MT-68-23] 19 p3484 N67-33403 ARRAMOWITZ, W. Analytical signal processing techniques in a reverberation-limited environment environment 14 p2495 N67-27724

RE-262] 14 p3465 N67-27724
BBRAMS, E. F. Development of dispersion strengthened chromium allow Summary report
[NASA-CR-54610] 18 p3279 N67-32158

ABRAMS, R.
Investigation of universal plasma

ABRAMS, R.

Investigation of universal plasma instabilities Quarterly report, 1 Jun. - 31 Aug. 1868 (ORO-3468-9) 10 p1736 N67-26667 ABRAMSON, F. P.

A tandem mass spectrometer for the study of ion-molecule of the study

07 p1077 N67-18945

reactions
ARLAMSON, H. N.
The dynamic behavior of liquids in moving containers, with applications to space vehicle technology

Containers - Introduction 68 p865 N87-15884
The dynamic behavior of liquids in moving containers - Introduction 68 p865 N87-15885
Lateral slowhing in moving 60 p865 N87-15885
Nonlinear effects in lateral aloshing 60 p8665 N87-15886
Damping of liquid motions and lateral aloshing 60 p8666 N87-15886

aloshing 06 p0006 N67-15608
ABRAMBON, N.
A general sampling theorem
[TR-506] 05 p0729 N67-14992

(TR.506)
ABRANYAN, B. L.
Bending of thick pipes
ABRANYAN, K. G.
General squations of nonsymmetrical sandwich shells with filler

00 p1522 N67-20029
Light
filler

filler IBRAMYAN, S. L. The application of radioactive isotopes and nuclear radiations to investigations of wells in Azerbaldzhan 10 p1625 N67-21508

In Aseronicipan
ABRAMYAN, YE. A.
Nonferrous accelerator of charged
particles
[FTD-HT-68-603]
12 p2063 N67-2472

12 p2083 N67-24720

ARRAO, A.

Application of ion exchange resins to the separation of carrier-free fission products

(TEA.181) 01 p0031 N67-16724

[IEA-101]
ABRIL, E. R.
A new theory to calculate forces in metal forming operations
ABROSIMOV, A. T.
The study of short-period variations and microvariations in cosmic-ray intensity by means of single scintillation
counters

23 p4339 Né7-38228

MAN, M. A. high-current pulsed ion 09 p1491 N67-19371

ABU-SHUMAYS, I. E.
On the structure of the isotropic transport operators in three independent space variables

ABUAF, N.
Supersonic nozzle beams - Some recent experimental results 23 p4237 N67-38694
ABUL-MAGD, A. Y.
A note on the three-body treatment for re-arrangement collisions [IC/87/15] 15 parts

[IC/67/15] 15 p2738 N67-27308
ACAMPORA, F. L.
Deposition of aluminum and silicon oxide
on spoxy-coated substrates
(NASA-TAL X-1379) 14 p2448 N67-27282
ACHENBACH, J. D.
On stress waves in viscoelastic media
conducting heat

07 p1200 N67-17015 armonic waves in [TR-66-5] [TR-64-5] O7 p120e N67-17915 Dispersion of free harmonic waves in fiber-reinforced composites [TR-67-3] 23 p4355 N87-36077 Effective stiffness theory for laminated

media [TR-67-4] 23 p4353 N67-38079 ACHEMER, P. Y.
Alkali metals evaluation program Quarterly progress report, Apr. 1 Jun. 35, 1966 [AGN-5189] 49 p624 N67-14054 Alkali metals evaluation program Quarterly progress report, 1 Jun. 31 Mar. 1988 [AGN-8187] 7 Thermodynamic and transport properties of cesium and rubidium. Volume 3 .

Viscosity of liquid cosium and rubidium (AGN-5182, VOL. 3) — 69 p1544 N67-30211
Alkali metals evaluation program. The specific heat of liquid cesium (AGN-5182, VOL. 5) 10 p1772 N67-21515
Alkali metals evaluation program Quarterly progress report, 1 Jul. - 30 Sep. 1864
(AGN-5192, VOL. 5) 10 p1773 N67-21516
Alkali metals evaluation program Quarterly propress report, 1 Jul. - 30 Sep. 1864
(AGN-5182, VOL. 1) 20 p3743 N67-3678
(AGN-5192, VOL. 1) 20 p3743 N67-3678
Alkali metals evaluation program. Thermodynamic and transport properties of potassium . PVT properties (AGN-5194, VOL. 2) 21 p3890 N67-36893
Alkali metals evaluation program Viscosity of liquid sodium and lithium (AGN-5191, VOL. 5) 23 p4365 N67-36991
Alkali metals evaluation program. The specific heat of liquid sodium and lithium (AGN-5191, VOL. 5) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 6) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium and lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium and lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of lithium and lithium (AGN-5191, VOL. 2) 23 p4365 N67-36991
Alkali metals evaluation program. The vapor pressure of

(RRL-MR-1718) 09 p1406 N67-19837

Righ-temperature vacuum fatigue testing of type 316 stainless steel and inconei K with a resonance-type machine (INRL-6818) 16 p279 N67-29430

Bonding of the oxides of high temperature alloys Final report (NRL-6816)

A

alloys Fina. [NRL-6516]

(NRL-6516)
ACINGER, K.
Material transport and temperature distribution in arc aluminium electrodes (REPT.-67-05)
ACKER, L. W.
Steady-state performance of a seven-tube NaK-cooled potassium condenser (NASA-TN-D-4020)
Description and design of liquid-material radiator and condenser test facility (NASA-TN-X-1396)
Experimental steady-state performance of a multitube, centrally finned, potassium condensing radiator (NASA-TN-D-4227)
ACKERET, J.

KERET, J.

The use of aerodynamics in structural engineering (RAE-LIB-TRANS-1185) 60 p1539 N67-20336

(RAE-LAB-IN-LIVA-ACKERMAN, B.
The application of variance spectrum measurements et p0257 Ne7-12030 a scales of intra-cloud variations in prological parameters - Hurricane

insteorological (TN-35)
(TN-35)
ACKERMAN, F. 3.
Mechanisms that affect the adsorption of methyl lodde on charcoal under hund conditions
23 p4296 N67-30891

conditions
ACKERMAN, J.
Vent gas treatment
23 p4289 N67-38900 ACKERMAN, M.

Shock wave from a release of gas at 230 km altitude 07 p1074 N67-17820 ACRERMAN, S.

Design study of advanced geodetic lesser system Interim scientific report [AFCRL-64-731] 95 per15 N87-15083 Study of a multi-pulse lesser range finder [EG4-GB-3434] 10 p1649 N87-3668 Threshold detection of geodetic satellite

| Images | 12 p2318 N67-28337 | Studies for a geodetic laser system Final report, 1 Jul. 1965 - 29 Apr. 1897 | 189-2848 | 19 p2467 N67-33106 | eport, 1 Jul. 1965 - 30 Apr. 1967 B-3546] 19 p3467 N67-33166 CKERMANN, R. J. A thermodynamic study of the Wuestite

phase
[ANL-7250]
13 p2422 N67-25424
ACKLEY, R. D.
Removal of radioactive methyl iodide from steam-air systems
23 p4207 N67-32894
ACKCOFF, R. L.
Model study of escalation. Volume I Summary
Report of 1084-1365
02 p0328 N67-12017

PERSONAL AUTHOR INDEX

0311 The 21515

1968 1516 m. rties 14078

m.

terly 1967 1966 Second Osity

18573 The hium 18991 The

18995

itra-19687 eting 29490 ture

19657

ture 37798 -tube 2829s notal

19169 e of

10146

tural 20336

trum 13030 s in

17951

38900

230 isser 15008 Inder elite

etite 25424 from 38894 1.

19017

1654

Appendices 2-12 Report of 1944-1945 studies 92 p0225 N67-12919 ACKROVD, J. A. D.
A study on the running times in reflected shock tunnels [ARC-CP-883] 16 p2896 N67-29915 ACREE E. H. Preparation of xenon-131m, xenon-129m, and krypton-79 (ORNL-3639) Oc p0941 N87-16522 ACTON, G. J. ACTON, G. J.

The oxidation of unsaturated lipids by isolated sugar beet chloroplasts

ACUM, W. E. A.

A note on the estimation of the effect of wind tunnel walls on the forces of slowly oscillating slender wings

[ARC-CP-707] 11 p1850 N87-22797

Subsonic wind tunnel wall corrections [AGARDOGRAPH-109] 20 p3560 N87-34612 (AGARDOGRAPH-169) 30 p3560 N67-34612
ACURIO, J.
Small gas turbine engine component
technology, high-temperature turbine
materials research Final report
[DA-3286] 15 p3768 N67-28910
ADADUROV, G. A.
Percussive /shock/ compression of quartz
[FTD-HT-69-211] 67 p1672 N67-17643
ADAIR, E. K.
Search for particles with charge 2/3e in
cosmic rays
[BNL-11544] 24 p4528 N67-46290
ADAM, A. W.
Organic Rankine cycle technology program
Quarterly progress report no. 1, Feb. 15 Jun. 30, 1966
[SAN-651-1] Jun. 36, 1966
[BAN-651-1] 07 p0000 N67-17426
Organic Rankine cycle technology program
Quarterly progress report, 1 Jul. - 1 Oct.
1966
[SaN-651-8] 10 p1556 N67-21611
Organic Rankine cycle technology program
Quarterly progress report, 1 Oct. 1966 - 1
Jan. 1967
[SaN-651-14] Jan. 1967 [SAN-651-16] 16 p2823 N67-29611 Organic Rankine cycle technology program Quarterly progress report, 1 Jan. - 1 Apr. 1967 [SAN-651-25] ADAM, J. L. 22 p3992 N67-37926 , 3. L. spacecraft design 02 p0311 N67-11289 A pasecraft
A spacecraft
problem
ADAM, J. W.
Elastic displacements in the design of
threaded tube connectors 21 p3857 N67-35574
ADAM, N. V.
An experiment with the construction of a
geomagnetic map from data of an artificial
earth satellite
[ACIC-TC-1240]
22 p4041 N67-37793 earth satellite
[AGIC-TC-1240]
ADAM, 5. F.
Wideband cavity-type coaxial frequency
meters
Swept-frequency SWR measurements in
coaxial systems
ADAMCIK, 5. A.
Spectral studies of materials possibly
present on the Martian surface 1 Flast
report no. 2, 1 Feb. 1986 - 31 Jan. 1987
[AD-458537]
22 peide N67-37951
ADAMENKO, N. P.
Restoration of vitally important functions
of an organism upon clinical death caused
by scute anoxia and radial
acceleration of vitally important functions
of an organism upon clinical death caused
by scute anoxia and radial
acceleration of vitally important functions
of an organism upon clinical death caused
by scute anoxia and radial
The bloelectrical effect of the lead of
geomagnetic disturbances 49 p6337 N67-11357
ADAMENKO, V. N.
Synoptic conditions
Synoptic conditions
of characteristic
weather types
Ablation and methods of its
measurement
Radiation factors of
melting
Turbulent heat and moisture Radiation factors of 14 p2523 N87-27149
melting Turbulent heat and moisture
flows 14 p2524 N87-27150
Types of melting 14 p2524 N87-27150
ADAMI, L. H.
Heats of formation of lithium sulfate and
five potassium-aluminum and lithiumaluminum silicates
[BM-Ri-6873] 02 p0239 N87-12033
ADAMOV. I. YU.
Microwave radiation from an electrodeless
inductive discharge 11 p1956 N87-21906

mechanisms

ADAMS, L. M.

Development of battery separatior material process Mid-program report

[NASA-CR-35011]

Development of battery separatior material process Interim report

[NASA-CR-35071]

ADAMS, M. L.

Analysis of attrogen neutron transpert perturbation program Dundse

[AWRE-O-48/98]

ADAMS, M. L.

Analysis of attrogen resin modified baking enamed vehicles using infrared report (CCL-238)

ADAMS, N. C.

Electrostatic charge densities on an tracker

ADAMS, P. B.

Of p1199 N67-18917

July 1991 N67-25619

ADAMS, P. B.

Of p1199 N67-18917

July 1991 N67-25619

ADAMS, P. B.

Of p1199 N67-18917

July 1991 N67-25619

ADAMS, P. B.

Of p1199 N67-18917

July 1991 N67-25619

ADAMS, P. B.

Of p129 N67-18917

ADAMS, P. B.

Of p1295 N67-18917

ADAMS, P. B.

Of p1245 N97-18985 ADAMOV, M. N.
Application of free electrons method to study of hyperconjugation capes Nov. 12360 effect
ADAMOVICH, B. A.
Problems of creating life support systems for spacecraft
ADAMOS, A. T.
Matrix methods for solving field problems.
Volume I - Matrix techniques and applications Final report
[RADC-TR-66-351, VOL. I] 65 p0728 N67-14730 ADAMS, C. K.
Stimulus change properties of the RT ready signal [REPT.-878] 12 p2021 N67-22924
ADAMS, C. L.
The electromagnetic propagation range facility at the Ballistic Research Laboratories Laboratories
[BRL-R-1331]
ADAMS. C. W.
Mean wind profiles 1956-1959 Hawait and the central Pacific, part III Final report [HiG-60-13]
ADAMS. D. A.
A stopping criterion for polynomial root flading tracker OR p1245 N67-18305
ADAMS, P. H.
The Sandia Corporation radiant heat The Sandis Corporation radiant heat facility [SC-RR-67-438] 24 pe425 N67-23834 ADAMS, R.

X-ray spectra produced when thick allicon targets are bombarded with 1.85 and 1.25 million volts electrons [NASA-Th-D-3773] Of pe683 N67-1333 ADAMS, R. C.

SNAP 19 generator heat distribution test at Mach 2 (NIL) 19 pe653 N67-33779 ADAMS, R. D.

Comparison of different materials in vibrating structures [ISAV-186] 16 p2525 N67-29972 ADAMS, R. E. A stopping criterion for polynomial root finding (CS-55) 12 p2132 N67-34870 ADAMS, D. F. Analyses of composite structures (NASA-CR-430) 22 p2315 N67-34870 Effect of constituent material properties on the strength of fiber-reinforced composite materials Annual report, Jan. 1965 Jan. 1965 (U-852) 04 p0626 N67-13508 (U-852) 05 p0626 N67-13508 (U-852) 20 p3735 N67-34879 ADAMS, D. M. Analysis and correlation of thermodynamic cycles for space applications ADAMS, E. W. Theoretical solution of the nonlinear problem of transient cooling of an opsque sphere in space (NASA-Th-U-8046) 18 p3388 N67-33551 Theory of the investigation of the amolyphere of binary stars by use of the amolgy between gas dynamics and shallow water fice Comparison of different materials in vibrating structures (ISAV-189)

ADAMS, R. R. Bemoval of radioactive methyl lodide from steam-sir systems 23 p4297 N87-28994

ADAMS, R. R. Smoothed thermocouple tables of extended significance 69 p1541 N87-18225

ADAMS, R. G. Cleaning an ideal beryllium surface (RF7-879) 14 p2542 N87-28225

ADAMS, R. P. Bigs melting point carbides 11 p1288 N87-28225

Hafnium carbide 12 p2197 N87-28225

The hafnium-carbon phase diagram (BM-RI-5983) 17 p3079 N87-28225

ADAMS, R. T. Wideband digital modulation and detection techniques for troposcatter Quarterly report, 701. Sep. 1825

(ECOM-98454-1) 11 p1288 N87-28237

Wideband digital modulation and detection techniques for troposcatter Quarterly report, 12 p1284 N87-28237

Wideband digital modulation and detection techniques for troposcatter Quarterly report, 12 p1284 N87-28237

Wideband digital modulation and detection techniques for troposcatter Quarterly report, 12 p1284 N87-28237

Wideband digital modulation and detection techniques for troposcatter Quarterly report, 12 p1284 N87-28238

Wideband digital modulation and detection techniques for troposcatter quarterly report, 12 p1284 N87-28238

Wideband digital modulation and detection techniques for troposcatter quarterly report, 12 p1284 N87-28238

Wideband digital modulation and detection techniques for troposcatter quarterly report, 12 p1284 N87-28238

ADAMS, R. R. Bent N87-28238

ADAMS, R. R. S. Are in transverse magnetic fields at atmospheric pressure (RAE-TR-55178, PT. 3) 11 p1861 M87-282347 water flow
[NASA-TM-X-55929]
ADAMS, G. D.
V/STOL approach system steep angle
flight tests Interim report
[FAA-RD-88-88]
12 p3012 N67-23612
V/STOL approach system flight tests Final
report (FAA.RD.36-68)
(V/STOL approach system flight tests Final report
(RD-86-95)
Thin-film microcircuit development at Marshall Space Flight
Center
A new thin-film apparatus for depositing induction devices and LC circuits
An improved evaporation source
A new thin-film microcircuit development at 18 p3342 N67-31568
An improved evaporation source
A new thin-film microcircuit deposition mechanism

IS p3342 N67-31569
Spatterproof vacuum p2342 N67-31571
Gap welding processes and applications

IS p3342 N67-31571
Gap welding processes and applications

IS p3342 N67-31572
ADAMS, H.
Angular distributions and correlations in the reaction C12/p, pigsmma/C12 at an energy of 40 MeV

40 p022 N67-15413
ADAMS, H.
Instrumentation and techniques for upper atmosphere measurements Final report, 15 May 1987

[AFCRL-67-3071]
ADAMS, J.
Pacilitation on the modified Mashburn apparatus. I The effects of varying the amount of original learning (SDC-938-1-1)

A detailed study of contaminants produced by man in a space cabin simulator at 780 mm. He Final report

[NASA-CR-67-851]

Padams, J. J.

Pilot response in multiloop tracking tasks in combination with side tasks

ADAMS, J. L.

High-impact-resistant Pressure [RAE-TR-65273, PT. 3] 11 p1861 H67-22947 ADAMS. Z. Pressure
[RAE-TR-65273, PT. 5] 11 p1861 Net-22847
ADAMS, Z.
Autemated nose fairing design
(RASA-CR-65019) 13 p3417 Net-22847
ADAMSEA, B.
Whols-hody counter for internation control of peess Net-18291
ADAMSEA, B.
Whols-hody counter for internation control of peess Net-18291
ADAMSEA, L.
Measurement of neutron desality distributions in multilayer unit cells II.
Results for Anna reactor cell with uniar, 14.0 CM lattice pitch
[INR-680/IX-A/R] 04 p3098 Net-18008
Measurement of neutron desality distributions in multilayer unit cells. III.
Results for Anna reactor cell with uniar, 15.2 Cm lattice pitch
[INR-784/IXA/R] 10 p1665 Net-21606
Measurement of neutron desality distributions in multilayer unit cells. IV.
Results for Anna reactor cell with uniar, 16.0 and 10.0 https://distributions.iii.unitiayer unit cells. IV.
Results for Anna reactor cells without water, 14.0 and 10.0 https://distributions.iii.unitiayer unit cells. IV.
Results for Anna reactor cells without water, 14.0 and 10.0 https://distributions.iii.unitiayer unit cells. IV.
Results for Anna reactor cells without water, 14.0 and 10.0 https://distributions.iii.unitiayer.unit cells. IV.
Results for Anna reactor cells without water, 14.0 and 10.0 https://distributions.iii.unitiayer.unit cells. IV.
Results for Anna reactor cells without water, 14.0 and 10.0 https://distributions.iii.unitiayer.unit cells. IV.
Results for Anna reactor cells with water land the lan tasks ADAMS, J. L. High-impact-resistant

13 p2354 N67-25360 evelopment Bonus fuel element Bonns development High flux isotope 13 p2355 N67-25368 High reactor Is passed to Medium-power reactor asperiment 13 p2355 N67-25370 Molten-salt reactor 13 p2356 N67-25371 Motten-sait reactor program 13 p2354 N67-25371 ADAMSON, J. Z. Secondary flow rates in a vertical diffuser of decreasing length using a rocket exhaust jet as the motive fluid (NASA-TM-X-53543) de p0955 N87-18050 ADCOCK, J. B. Experimental investigation of the turbulent boundary layer at a Mach number of 6 with heat transfer at high Reynolds numbers.

Numbers [NASA-TN-D-3838] 99 p1454 N67-19886
ADDICOTT, E. W. Solution of the catapult take-off performance equations by an analogue [RAE-TR-60036] ADELBERG, M. 11 p1781 N67-22706

Micro-ortice injectors and combined sjector/chambers for improved liquid ocket motor design rocket notice of self-teaching recognition One class of self-teaching recognition 18 n3478 N67-32731 rocket

(JPRS-41236) 19 p3478 N07-32721 IDENSTEDT, H.
Anisotropy in the thermal conductivity and thermoelectric force of regular metals (Lungstee) in a transverse magnetic field at tungsten/ in 20 deg K (NASA-TT-F-11079) 23 p4130 N67-38020

ADENSTEDT, R. B. R. R. regime processes 19 p3478 N67-32790 Stochastic [TB-1]

Anatomical features of the auricular sensory organs 06 p0658 N67-15125 Needs, plans, and identification of the pathologic effects of prolonged exposure to weightlessness on the vestibular state. vestibular 08 p0657 N87-15142 organs ADEY, W. R.

Spectral analysis techniques and pattern recognition methods for electroencephalographic data

recognition metrous correlates of conditioned from the first on the fi electroencephalog [NASA-CR-79742]

mormative intrary Final report, sep. 28, 1903

Jan. 31, 1966
[NASA-CR-65578] 68 p1236 N87-18723
Electroencephalographic baselines in astronaut candidates estimated by computation and pattern recognition factualques [NASA-CR-82506] 06 p1232 N67-19092

SCOPP. A. Thermoelectric vapor pressure demomstry [NOTS-TP-4247] 14 p2532 N87-28914

DIROVICH, E. I.
The nature of the anomalously high hotovoltages /AHP-effect/ in semiconductor

04 p0600 N87-13798 [NASA-TT-F-10470]

(NASA-TT-F-10470)

ADENS, C. R.

The chemical binding effects on the resonance line shapes of uranium-238 in a UO2 lattice

ADENS, L. A.

Development of all weather landing system reliability analysis and criteria for Category III ground systems (RR-8641, VOL. II)

Fian for the development of all weather landing system reliability analysis and criteria, phase I [RD-8-2]

Begin to the development of all weather landing system reliability analysis and criteria, phase I [RD-8-2]

Development of all weather landing system reliability analysis and criteria for category III airborne systems. Volume II - Appendices

[ER-8967, VOL. II] 20 p3676 N67-34285
Development of all weather landing system reliability analysis and criteria for category III airborne systems, phase III, volume I Summary [ER-6967, VOL. I] 20 p3676 N67-34568
ER-8967, VOL. II] 20 p3676 N67-34285
I Summary report control of p3676 N67-34568

ER-8967, VOL. III 20 p3676 N67-34285

Summary report control of p3676 N67-34285

I Date of the number of lowering of l

ADLER, D. B.
Interpretations of neutron cross sections
of the flasionable materials for the resolved
resonance region 08 p1340 N67-18856
LEMA - A program for calculating neutron
cross sections with the R-matrix formalism
and with the complex pole expansion of the

collision matrix
[COO-1546-4]

TANDEM A program for the two-fold least-squares analysis of capture and flasion (COO-1546-5)

23 p4364 N67-38556

[COO.1546-5]

22 p4304 N67-33556

ADLER, F. T.
Investigations on nonlinear stability of coupled nuclear systems 07 p1123 N67-17045

Interpretations of neutron cross sections of the flasionable materials for the resolved resonance region 08 p1340 N67-18950

LEMA - A program for calculating neutron cross sections with the R-martix formalism and with the complex pole expansion of the collision matrix

[COO.1546-4]

23 p4302 N67-38505

ADLER, J.
Non-dispersive X-ray emission analysis for lunar surface geochemical exploration (NASA-TM.Z-55509)

30 p6468 N67-12325

ADLER, J.
A new HPD filtering technique for bubble

A new HPD filtering technique for bubble hamber pictures 21 p3869 N67-36261

chamber pictures 21 p3809 N67-35
ADLER, R. P. I.
Formation of stacking faults in
polycrystalline brass during tensile
deformation

oderomation (OB-8744) 24 p4465 N67-39698
ADLER, R. W.
A program to develop a high-energy density primary battery with a minimum of 200 watt hours per pound of total battery weight Quarterly report, 1 Oct. - 31 Dec. 1968

(NASA-CR-72189) 09 p1395 N67-199; ADLEY, F. E. Relationship of efficiency to pressure dre of respirator cartridges with introduce 09 p1395 N67-19912

[HOHF-3] 19 p3385 N67-33843 Factors influencing high-efficiency gasket leakage 23 p4259 N67-38887

leakage ADNAMS, D. J. multi-chan nnel, fast scanning, recorder 10 p1630 N67-20809 A multi-chan [AEEW-R-486] ADOLFSON, J.

ADOLFSON, J.

Human performance and behaviour in hyperbaric environments 30 p3582 N67-34368 ADOLFHSEN, J. W.

A high reliability specification for digital integrated circuits 18 p3347 N67-31603

Integrated circuits

ADORNI, N.

Heat transfer crisis with steam-water mixtures in complex geometries

Experimental data in annuli and clusters (EUR-2334.E)

ADELANOV, V. N.

Role of dispersion in the processes of radiant exchange of energy (FTD-HT-66-965)

ADBOVA, N. A.

Synthesis and properties of polybensfimidateles containing alliphatic links in the basic chain

19 p3393 N67-33485

Relationship of the physical properties of polyarimides to their chemical structure (NASA-TT-F-1156)

19 p3395 N67-33497

ADT. E. R., JR.

[NASA-TT-F-11186] 19 p33°S N87-33487
ADT. R. R., JR.
Bubble formation and growth. Study of
the boundary conditions at a liquid-vapor
interface through irreversible
thermodynamics Quarterly progress report,
Mar. May 1887
[NASA-CR-85651] 17 p3178 N87-31213
Bubble formation and growth - Study of
the boundary conditions at a liquid-vapor
interface through irreversible
thermodynamics Final report, Feb. 1986
Feb. 1987
[NASA-CR-87478] 29 p3745 N87-34639
ADUSHRIN, V. V.
Simulation of a large-scale cratering
explosion

[AWRE-TRANS-54] 13 p2304 N67-26137 AEBERSOLD, P. Description of the TERP system, a Fortran II/63, IV/63, 360 system for efficient

Interpolation [NASA-CR-\$2864] LEBY, J. W. 08 p1255 N67-19108

Beta-gamma radioactivity in environmental air at Los Alamos, New Mexico, for 1965 [LA-3516-MS] 04 p6540 N87-13635

A

A

EMILE, T. St. Battery containers for Explorer XVII /1803 %A/, the atmospheric structure satclitte (NASA-TM-X-55688) 06 p1223 N67-18760

[NASA-TM-A-Dusce]
ARIN, J. M.
A second moment exponential error bound
for peak limited binary symmetric coherent
channels at low SNR
23 p4213 N67-38523

Telecom E. Dimmunications 17 p3166 N67-30733

AFANASEV, V. E.
Radiometric homing level gage for blast
10 p1632 N67-21376

furnances
AFANASEV, V. N.
The use of radioisotopes in the blast
furnace shod of the metallurgical plant IM.
F. E. Desrahinskii 10 p1644 N67-21250
Count-time automatic radiation
10 p1632 N67-21270

meter
AFANASEV, V. P.
Some experimental results concorning the shielding properties of materials in relation to high-energy protons
23 p4811 N67-38575
AFANASYEVA, V. I.
Irregular variations of earth's rotation velocity and action of solar corpuscular streams on the earth's magnetosphere [NASA-CR-3238]
AFFENS, W. A.

FFENS, W. A.

The effect of ullage on the flash point and lower flammability limit temperatures of Jp-5 jet fuels Jp-5 jet fuels [NRL MEMO-1735] 12 p2196 N67-24017

AFFLECK, J. H.
Investigation of various activator refractory substrate combinations Final

refractory substrate combinations Final report [RADC-TR-68-856] 15 p2682 N67-28944 IFRAIMOVICH, E. B.
Mean Sq-fields according to the data for September 1953 19 p3448 N67-33679 IFRIKANOVA, L. A.
On the development of X-ray injuries to the skin [NASA-TT-F-10636] 06 p9792 N67-15559

RIKANTOV, I. I. The "BN-350"

and "BOR" fast 17 p3107 N67-30397 ctors APROSIMOV, V. V.
Joule heating of plasma in the toroidal
Tokamak-3

12 p2183 N67-24184

Tokamak-3

AFTERGUT, 8.
Thin film sensitivity investigation
Technical report, Mar. 1984 - Apr. 1985

(RADC-TR-68-561) 01 p0075 N87-11045

Development of a reversibly frostible
transparency for a nuclear flash eye
protection shutter Final report, Jun. 1965
Jul. 1986

(ADA49381)

Jul. 1900 [AD-643732] 06 p0015 N67-18351 AFEAL, F. A. Solar energy - A bibliography of selected

Solar energy - A bibliography or substitute and training astronauts of increasing constitutional resistance to oxygen shortage and other extreme factor.

Solar energy - A bibliography or substitute (AECL-PAK/LiB-15)

Rural electrification, a general report (PAECL/SOL-3)

In 1978 N67-22471

Rural electrification, or rapidly increasing hypoxia on the human organism of application of rapidly increasing mountain acclimatization for proparing and training astronauts (2 p0208 N67-11408 Acclimatization to mountains as a means of increasing constitutional resistance to oxygen shortage and other extreme factors in space fight 4 pd455 N67-12481 AGAFONOV, YE. A. Multipase photometer-transparency meter 11 p1878 N67-22300

meter
AGALDES, E.
Communication and information theory, aspects of the nervous system Final report, 1 Oct. 1844 - 30 Sep. 1866 (AFOSB-7-1821) 22 p3972 N67-37568
AGALTSOVA. N. A.
Wide angle orthoscopic aerophotographic objective

6137

9106

1965 3635 for

8700

rent

8523

0733

hinet

1274

IM. 1250

1270

tion 8975

tion ular here 8957

oint s of 4017 r Final 8944

for 3870

s to

5550

t 0397

on 1965 1045 tible

030 965

6351 cted 3471 port 3035

aing 1404 sing And 1609 88 to

3431 2360

7558 phic [FTD-HT-66-792] 21 p3847 N67-35718 AGAPOV, E. S. Threshold sensitivity of astronomical TV [NASA-CR-88279]

21 p3853 N67-36499 (NASA-UR-Sugra)
AGAPOVA, N. P.
Behavior of stainless steels in sodium in
the 600-206 deg temperature range
(GRA-SS/E1)
15 p2723 N67-28175

[SM-59/51] 10 p3733 N67-22175 AGARWAL, G. C. Study of 180 nuclear spectra with soft core potential AGARWAL, U.

Numerical investigation of unsteady laminar incompressible co-axial boundary layer flows [NASA-CR-908] 24 p4425 N67-40596 24 p4435 N67-40598

MASA-CH-969 24 P4435 N67-40595 AGAEWAL, Y. K. Magnetic moment of the 280 keV /5/2minus/level in 75As 03 p6437 N67-12576 AGASANDYAN, G. A. Automatic machines with variable

structure [JPRS-42178] 21 p3824 N67-36192 Variable-structure automata (JPRS-42839) 23 p4231 N67-39272

AGASHE, S. D.
Some generalizations in system theory and their applications to control systems (R-356)
AGATE, A. D.

ACATE, A. D.
Suitability of the high temperature pro-incubation method for isolation of pectinolytic etes 03 p0345 N67-12647

actinomycetes
AGAYEU, YA.
Thermoelectric parameter measurement
21 p3945 N67-35475

Thermoelectric parameter measurement technique 21 p3945 N67-35475 AGAZZI, A. Costanza - Cylindrical. A cylindrical one-dimensional dynamics code for liquid-cooled multi-channel nuclear reactors [EUR-3171.E] 11 p1924 N67-22936

(EUR-3171.E) and amplification of microwaves by interaction of electron beams and plasma Annual summary report, i Jun. 1985 - 31 May 1986 (RADC-TR-85-88) 05 p0745 Ne7-14990 Plasma oscillations in solids Final scientific report, I May 1985 - 31 May 1996 (AFCRL-86-85) 05 p0732 Ne7-15274 AGEE, F. L., JR. Problems in depth perceptions

Problems in depth perceptions -Equidistance judgements in the vicinity of a binocular illusion

Dinocular hussion [AM-66-24] 06 p0614 N87-15064
AGEE, F. P.
Calculations of neutron cross sections using a local optical potential with average

parameters optical potential with average parameters (LA-3338-MS, VOL. I) 05 p0940 N67-16309 Calculations of neutron cross sections using a local optical potential with average parameters (LA-3308-MS, VOL. II) 06 p0940 N67-18400

AGESV. V.
The decay of Re184
[JJINR-P-2814] 85 p0741 N67-14690
The decay of Re-184
[ORNL-TR-1442] 16 p2941 N67-29272
AGENGA M6

AGENO, M.

Some considerations on the nature of the hydrogen bond and on the structure of

Some considerations on the nature of the hydrogen bond and on the structure of water (ISS-66/24) (77 p1028 N67-17375 The viscosity of water-alcohol mixtures and the structure of water (ISS-64/25) 13 p2271 N67-26092 A study of water-ethanol mixtures using the nuclear magnetic resonance (ISS-64/28) 13 p227 N67-26094 Possible extensions and applications of the collective model of the hydrogen bond (ISS-64/47) 14 p2478 N67-27125 Physical quantities and natural laws (ISS-67/5) 29 p2628 N67-25929 Physical quantities and natural laws (ISS-67/5) 29 p2628 N67-25929 N67-25429 N67

Al system
AGGSON, T. L.
On the impedance of a satellite berne
VLF electric field antenna
(NASA-TM-X-55662)
AGNELIO, V.
Some R.F. and spectroscopic diagnostic methods of a bellum plasma in a magnetic field
65 p0746 N87-15222

field

AGNEW, D. R.

Development of inflatable cushioning modules for packaging applications (NAEC-AML-2973) 21 pages N87-2799

AGNEW, H. M.

Keynote address 15 pages N87-2799

AGNEW, L.

Identification of the ionic species is a cestum plasma diode [LA-DC-8178]

AGNONS, A.

AUNONE, A.

An experimental investigation of supersonic turbulent (NASA-CR-23461) 66 p1270 N67-10273
Combustion instability in Re-

AGOSTA, V. D.
Combustion instability in liquid propellant recent engines Final report [PIBAL-1000]
12 p2233 N67-23637
AGRANOVICH, V. M.
On small angle scattering of neutrons of people of the property of the

On small angle scattering of potatons and pourtons AGRANOVSKIY, K. YU.

Concerning the optimum conditions for generating devices with autoparametric frequency multiplication in ukrasionic in ukrasionic 15 p2676 N67-27823

frequency range 15 plays recreased and recre

mineralization of water-feeal mixtures by the method of wet burning. The transformation of human metabolic products and products of a biological complex during the recirculation of substances in small, closed spaces (NASA-TT-F-10405) 14 p2451 N87-28576 AGRESS, C. M.

A technique for testing heart function by analysis of its wibration spectrum Programs report, 31 Dec. 1966 - 31 Jun. 1867 (NASA-CR-84512) 14 p2465 N87-27678 Measurement of stroke volume by the vibrocardiogram (NASA-CR-84513) 14 p2465 N87-27678 AGRIOS, J. P.

[NABA-GARDS, J. P. GRIOS, J. P. Fast millimeter ferrite intching switch 100 possible Nov. 1844

AGRIOS, J. P.
Fast millimeter ferrite latching switch
[ECOM.2787] 86 page5 Ne7-18444

AGRITELLIS, C.
Space charge effects on longitudinal
motion in proton linacs 12 p2167 Ne7-34102

AGUESSE, M. O.
Analytical study of spin
[ARAC-TT-F-10902] 14 p3445 Ne7-38837

AGUESSE, M.-O.
Analytical study of spin
[TF-380] 94 p6569 Ne7-14108

AHLBORN, E.
Data preparation and processing of analog

AHLBORN, E.

Data preparation and processing of analog measurements from Ree flight experimentation 86 peor? Not.14673
AHLGUIST, A. J.

Tast cell C shielding study, Kiwi B4D-302 (LA-9823-MS)
AHLGUIST, M. T.

Electron beam stability in cyclotron-synchronous wave amplifiers (EC-3)

AHLGUIST, M. T.

Electron beam stability in cyclotron-synchronous wave amplifiers (EC-3)

Electron beam stability in cyclotron-synchronous wave amplifiers [EC-3]

ARLSTROM, H. G.

The energy transfer mechanism in shock tube archeated drivers [D1-83-0563]

11 p1965 N67-23678

ARMAD, I.

Electroforming of the composites of nickel reinforced with some high-strength filaments (WVT-4769)

12 p2122 N67-3662

ARMAD, S.

Performance of thin turning vance in square conduits (RR-6)

(RR-6)

20 p3832 N67-34109

ARM, B. H.

Omest of long-range order in a critical solution of macromolecules

ARRABH, M. R.

Contribution to the study of a new jonking-energy conversion effect in

[CRA-3-3974] 10 p1880 NOT-21614
AHRROR, T. J.
Large-scale plane wave shock experiments
designed for sample
recovery
Large-scale plane wave shock experiments
designed for sample

designed for recovery 19 p3647 recovery 18 p3647 recovery 18 p3647 recovery 19 p3647

computer simulated energy computer simulated varying bandwidths [TIL-99] 15 p222 Nov. Select [TIL-94] 15 p222 Nov. Select [TIL-94] 15 p222 Nov. Select [TIL-94] 15 p224 Nov. Select [TIL-94] 16 p224 Nov. Select [TIL-94] 1

Theory and applications of imictron - A control element having mechanisms of a living neuron 20 p3013 Nev-34166 AUDALA, V. J.

The scattering of electromagnetic maves by a finite wedge [SR-4]

The scattering of electromagnetic waves by a finite wedge [3R.4] 18 pas4 Ner-20054 AHARA, Y. An experimental study of melting phenomena in the axisymmetric stamation region of thermally highly-conducting materials [NAL-TR-139T] 30 p3947 Ner-36877 AHRAR, E. G. Prompting vs feedback in training auditory judgments of varying difficulty [3TE-07-5] 02 pecces for terrestrial applications 06 p09511 Ner-1888 AIRANN, A. C. Temporal variations of mescapheric oxygen and come during autoral events [NASA-TM-X-5858] 10 p075 Ner-1888 AIRANN, A. C. Temporal variations (NASA-TM-X-5858) 10 p075 Ner-18887 AIRANN-TM-X-58582 10 p075 Ner-18887 AIRANN-TM-X-

Estimating reliability of complex systems (NASA-TM-X-5550) 16 pdf00 NOT-30427 ADMITTE A.

Electro-optical processor for phased array antennes 19 pobes NOT-30027 ADMITTE A.

Con refined Reissner-type theories of plates ANN WORTH, G. L.

A new high-performance 1.5 MHz tape recorder 18 pased NOT-30021 ADMITTED TO PARTY OF ADMITTED TO PARTY OF ADMITTED TO PARTY OF ADMITTED TO PARTY OF THE PARTY O

Interim essentific report

(TF-3)

ATEMNSTRAT, R. A.

Modernization of Tanaharothy
balancometur by application of memore
recoption plates

ATEMNSTRAT, R. A.

Modernization of Tanaharothy
balancometur by application of memore
recoption plates

(ATEMNSTRATE, W. Z.

Motion of a rigid cylinder produced by an
acoustic pulse
(BC-TM-74)

AJOUX, G.

Froin-3 spatial super-lab

[NASA-CR-80688] 04 p8615 N67-13572 Success of Luna-13. The moon is not a dead heavenly body [NASA-CR-83533] 11 p1978 N67-23259 AKAMATSU, T. On the incompressible laminar boundary layer for impulsive motion of a semi-infinite 01 p0059 N67-10094 AKANAYEV, B. A.
Amplification of coherent radiation, using the effect of induced Raman induced Raman 02 p0267 N67-11314 scattering AKAPEV, G. N. Nuclear properties of 102 isotopes with mass numbers 255 and 256 (JINR-P-2302) 10 p1718 N67-31483 On properties of the isotope 102251 [JINR-E7-2361] 19 p3506 N67-33693 On properties of the isotope 192251 [JIRR-57-3261] and 19 p3508 N67-33693 AKAPTEV, G. N. Nuclear properties of 102 isotopes with mass numbers 255 and 256 [NASA-TT-F-11231] 22 p4101 N67-36728

[NASA-TT-F-1222]
ARASHI, M.
Extensive air showers observed in the
emulsion chamber 20 p3704 N67-35213
Observation on extremely high energy
nuclear events by the smulsion
20 p3704 N67-35214
Auchier Nuclear interactions produced in the emulsion chamber 21 p3898 N67-35320 AKASOFU, S. I.

AKABOPU, A dynamical model or morphology 20 p3627 N67-34148
AKATOV, YU. A. Analysis of the results of measurements of doses of cosmic radiation in near-earth 02 p0179 N67-11406 of cosspace

AKCASU, A. E.

A nonlinear study of reactor systems with
linear feedback

Some "theorems" on neutron fluctuations
and fluctuation spectra

AKCHASYANOY, YU. A.

A new method for controlling the results
of hydraulic fracturing by means of
radioactive isotopes

10 p1775 N87-21295

radicactive isotopes 10 p1775 N87-21295
AKERHIELM, F.
Physics experiments at the Agesta Power
Station AE-244] 02 p0236 N67-11875 Physics experiments at the Agesta power

Reactor dynamics 12 p2147 N67-23901 AKERS, A.
Some studies of pressure distributions on the windward surfaces of conical bodies at high supersonal speeds [ARC-CP-723] AKERS, L. W

[ARC-CP-723]

AKERS, L. W. A static tast rig for the measurement of thrust efficiency and discharge coefficient of propelling nozzle systems
[ARA-WIN-63] 20 p3642 N67-34239

ARRHERER, L. A. A contribution to the theory of interaction of particles and waves with a nonequilibrium plasma 11 p1948 N67-21850

A contribution to the theory of transformation and scattering of electromagnetic waves in a nonequilibrium plasma 11 p1967 N67-21850

plasma
AEHIYEEER, A. I.
Damping of initial perturbation and steady fluctuations in a collisionless plasma
About high-frequency oscillations of electronic plasma
[FTD-HT-68-484] 19 p3516 N67-32295
AEHIYEEER, I. A.
Damping of initial perturbation and steady fluctuations in a collisionless
plasma
69 p1468 N67-20238

Damping of the fluctuations in a collisionless fluctuations in a collisionless plasma
Charged particle interaction with a turbulent plasma
69 p1496 N67-20237
Theory of nonlinear motions of a monoequilibrium plasma
69 p1498 N67-20237
ARMMADENADENAEV, B. Investigation of two-particle disintegration in three-body problem (JINR-P4-5154)
15 p2784 N67-20238
ARMMANOV, S. A. Amplifications of coherent radiation, using the effect of induced Raman scattering
62 p0267 N67-11314
ARMMEMOVICH, R. M. The influence of restricted muscular activity on man's endurance of physical stress, accelerations and orthostatics

AKHTAR, S. Development of an improved oxygen electrode for use in sikaline HS-O2 fuel cells Quarterly report, Oct. 1 - Dec. 31, 1966 [NASA-CR-81337] 08 p0798 N67-16628

(NASA-CR-61337)
(NASA-CR-61337)
ARHUNDOVA, G. V.
Astroclimatic characteristics of the
Shemakha Observatory
06 p0672 N67-15473

Shemakha Coservatory
area 06 p0672 N67-15473
AKIM, E. I.,
Determination of the gravitational field of
the moon by the motion of the AMS Luns-10
(NA58-CR-79543) 92 p0909 N67-1373
Determination of the moon's gravitational
field from the motion of Luns 10
(RAE-LID-TRANS-1211] 15 p2790 N67-28713
AVELSON A. I.

(RAE-LED-AMIMOV, A. I. AKIMOV, A. I. Effect of a laser light beam on organi 13 p2334 N67-2631

Effect of a save glass 13 p2334 N67-25397

AKIMOV, YU. K. Increasing the discharge duration in a spark chamber up to 10 to 100 musec [JINR-P13-5064] 10 p1729 N67-21678

AKIMOVA, E. P. Tube production from the AT-3 titanium alloy 02 p6254 N67-11765

The investigation of the properties of AT-4 titanium alloys and their use in the manufacture of tubes 02 p0276 N67-11806

AKINDINOV, V. V.

ARINDINOV, V. V.
Relative efficiency of an optimal algorithm for multi-step search 03 p6375 N67-12505
ARISHIN, P. A.
Thermicalc emission from silicate and

Thermionic emis aluminositicate io [NASA-TT-F-11367] 10n exchangers 7] 24 p4399 N67-49197

KAYA, I. Waveguides filled with magnetoplasmas of various types [NASA-CR-94419] 14 p2597 N67-27378

(NASA-CR-94419)
AKOPYAN, V. O.
Determination of the characteristics of mutual diffusion of titanium and molybdenum from the attenuation of gamma-irradiation

22 p4064 N67-37135

AKRIDGE, C. M.

Design considerations for orbital transport systems [NASA-TM-X-53636]

22 p4147 N67-36969 [NASA-TM-X-3838]
AKSELROD, 3. M.
The application of radioactive isotopes and nuclear radiations to investigations of wells in Azerbaidzhan
10 p1025 N67-21308
AKSENOV, O. B.
Cutano-galvanic stimulation as a means of

Cutano-galvanic stimulation as a means of supplying information to the operator 03 p0350 N67-12347

operator AKSENOV, V. L. Influence of ions on the passage of low frequency electromagnetic waves through the ionosphere [NASA-CR-83864] 13 p2280 N67-25627

ine ionosphere
[NASA-CR-83864] 13 p2280 N67-25827
On the passage of low frequency electromagnetic waves through the ionospheric plasma
[NASA-CR-86834] 18 p3312 N87-31656
AESENTYAN, O. K.
Determination of stress concentration on the basis of applied theory /annotation of the report/ 12 p2225 N67-34511
AESHANOV, B. 5.
Production of hot-electron plasma in magnetic mirror traps
[AEC-TR-6782] Experimental investigation of the motion of charged particles in magnetic traps of cusped geometry 11 p1955 N67-19849
A study of magnetic surfaces in a system with triangular windings 11 n1955 N67-21940

Cusped geometry 11 p1955 Ne7-21940
A study of magnetic surfaces in a system with triangular windings 11 p1957 Ne7-21947
Experimental study of the motion of charged particles in magnetic traps with an acute-angle geometry [NASA-T-F-16751]
IN SEAT-T-F-16751]
AKULINA, D. K.
Experiments with stellarator L-1
[NAT-T-TRANS-30] 07 p1167 Ne7-17565
Injection and confinement of a plasma in a stellarator with a multipolar /n equals 2/ helical field
AKULINGERY 1. 12 p2184 Ne7-24190 AKULINICHEV, I.

The use of electronics in physiological

The use of research [JPRS-30490] 05 p0652 N67-15152 AKULINICHEV. I. T. Investigation of electrophysiological and psychophysiological indices under conditions of partial isolation and hypodynamia 02 p0179 N67-11409 Some data from the electrophysiological investigations of the crew of the Voskhod-2 space ship during its space

flight
Medical monitoring of the condition of cosmonauta Belyayev and Loonov during raining and orbital flight 05 poden Ner-14876
Problems of biotelemetry during prolonged apace flights
[NASA-TT-F-1884]
Some cardiovascula

Ja [R

[I

ai dj

AL

in (i

Some cardiovascular and respiratory resctions of the crewmen during the Voskhod-2 orbital flight [JFRS-49179]

Voskhod-7 orbital faght (JPRS-40179) 14 p2464 N67-27394 Bio-telemetry problems during prolonged space missions (BAM-TT-R-814-1166) 16 p2849 N67-29493

(SAM-TT-R-814-1166)
AKULOV, N. S.
Thermoelectremotive deformation
Thermoelectromotive force during plastic deformation
AKYEAMPONG, D. A.
Quark model and scattering (IC/66/78)
AKYUEZ, R. O.
A home made positro crystal

A home-made neutron crystal spectrometer for research and training (CNAEM-S3) 12 p4045 N67-57075

Parameters for the first neutron resonance in Cd 113 [CNAEM-34] 23 p4306 N67-38643 23 p4306 N67-38643

L-RUBAYI, N.
On the elastic buckling and bending of sandwich plates [MRC-73R-710] 15 p2799 N67-28278

(MRCTSR-710)
ALABUZHEV, P. M.
Plezoelectric transducer of acceleration
10 p1633 N87-21378

ALABUZHEV, P. M.
Plezoelectric transducer of acceleration
(FTD-HT-46-106)
ALABUZEV, I. T.
Investigation of the cooling properties of
ethyl alcohol at absolute pressure of up to
800 atm
Investigation of an electrodeless ring
discharge in argon and in air
(FTD-MT-65-549)
ALAKA. M. A.

(FTD-MT-40-305)
ALAKA, M. A.
An experiment in the use of the balance equation in the tropics 10 p1871 N87-20433
ALAM, K.
Selection from multivariate normal

[NASA-CR-81722] ALAUUTDINOV, D. N. 07 p1115 N67-18011

ALAUUTDINGV, D. N.
Manufacturing of paraboloid area
collectors by rotation 21 p3856 N67-35476
ALBACETE, L. M.
Effects of foreign gas injection on laminar
boundary layer stability at low Mach

numbers (NOLTR-66-155) 12 p.2000 Not-2-4809 Skin friction and heat transfer characteristics of the compressible laminar boundary layer with injection of a light, medium, and heavy gas (NOLTR-66-215) 17 p.3046 Not-30192 ALBER, E. A. Neutron multiplicity monitor operations at sea level and 3000 meter elevation Final report, 23 Jun. 1965 - 22 Jun. 1965 (NASA-CR-82597) 08 p.1254 Not-1935 ALBERG, M. Tabulated values of experimentally determined differential energy and angle spectra for 137Cs gamma rays in water and alf

[HASL-187] 22 p4106 N67-37497

BERGOTTI, J. C. Structure in the total 24Mg/n,p/, 27A1/n, /, and 27A1/n,alpha/ cross sections from 12

to 15 MeV [USNRDL-TR-67-21] 15 p2772 N67-28967

[USNRDL-TR-67-21] 15 p2772 N67-28967 Libers, J. A. Conditioning and steady-state peformance of SNAP-8 tube-in-shell mercury bolier [NASA-TM-X-1641] 21 p3761 N67-35615 Libers, L. U. Analysis of solidification in thermal-energy storage systems with axisymmetric heat-transfer solutions [NASA-TN-D-3763] 03 p4472 N67-12818 Libers, P. F.

Development of magnesium flat cell attery Quarterly report, 1 May - 31 Jul. battery quarterly report, 1896 [ECOM-02188-1] Development of magnesium flat cell battery Second quarterly report, 1 Aug. 31 Oct. 1996 [ECOM-02188-2] 12 p2019 N87-24929 Development of magnesium flat cell battery Quarterly report, 1 Nov. 1986 - 31

11410 n of uring 14876 . 28625

tory 27394 nged

9498 astic 13539 ryon

10615

ning 17075 ron 16643 e of

8278 tion 1378 of p to 1200 ring

9520 nal

8011

inar lach 4899 ght, 0198

inal 1966 1950 ily agie and 497 /n,

1967 lier 615 rgy let-816

mil Jul. 976 ali 31 Jan. 1967 [REPT.-3] [REPT.3] 17 pg965 Ner.3e539

Development of magnesium flat cell battery Quarterly report, 1 Feb. - 30 Apr. 1947 1967 [ECOM-02136-4] 24 p4377 N67-39644

[ECOM-92139-4]
ALBERT, R. G.
Generalized bandwidth compression and attribute extraction using the experimental dynamic processor and display system Final report, Oct. 1, 1964 - Sep. 30, 1966 [AFCRI-68-751]
ALBERT, T. E.
Experimental plasma kinetics
23 p4316 N67-32251

23 p4316 N67-38261

Experimental plasma kinetics

Albery, D. W.

Assessment of the performance of the ELDO first program attitude reference unit in an inertial role

(RAE-TR-6314) 09 p1475 N67-2029

Albert, E. E.

Dotermination of impurities in emission spectroscopy (UCID-15693)

Albert, B. W.

Theory of the three-dimensional stress state in a plate with a hole (RASA-TT-F-16451)

Albert, R. W.

NASA-TI-F-1901]
ALBRECHT, R. W.
Space dependence of the reactor-noise spectral-density function 67 pill34 N67-17657
ALBERTYON, G. E.
The elastic response of buried cylinders in and

15 p2798 N67-27992

ALBURGER, D. E.
Problems using two-dimensional pulse-height analysis
[BNL-18084] 13 p3377 Nov-18080
[BNL-18084] 13 p3377 Nov-18080 Gamma-ray specimens of parts No.

Gamma-ray specimens (BNL-10065)

ALCATOE, D. C.

Biological reactions interfering with flow through the microcirculation 05 p0646 No7-14593

ALAY, J. study of scattering in atomorphisms of the control of the cont

Biologics | Biolog

(CLM-P167)
ALDEN, T. H.
Superplasticity in lead-tin alloys, GREPT-6-C-270 20 p3460 N67-34935
ALDESON, E. G.
Surveyor lunar touchdown stability study Final report, Jul. 1965 Jul. 1968
(NASA-CR-9514) 32 p3465 N67-1283
ALDENGON, W.
Model study of escalation. Volume 1 Summary Report of 1964-1965 studies
Model study of escalation. Volume 2 Sections 2-5 Report of 1944-1965 studies
Model study of escalation. Volume 3 Sections 2-5 Report of 1944-1965 studies
Model study of escalation. Volume 3 Sections 2-5 Report of 1964-1965 studies
Model study of escalation. Volume 3 Sections 2-5 Report of 1964-1965 studies
Model study of escalation. Volume 3 Sections 3-5 Report of 1964-1965 studies
Model study of escalation. Volume 3 Sections 3-5 Report of 1964-1965 studies
Model study of escalation. Volume 3 Sections 3-5 Report of 1964-1965 studies
Model study of escalation. Volume 3 Sections 3-5 Report of 1964-1965 studies
Model study of escalation of 1964-1965 studies ALDRIDGE, J. R.

ALDRIDGE, s.
Protective coatings
[NOLTR-46-116]
ALDRIDGE, S. A.
The effects of dissolved oxygen upon the mechanical properties of zirconium-2.5 wt mechanical properties of zirconium-2.5 at mechanica

mechanical properties of zirconium-2.5 wt percent niobium alloy [AECL-9623] 11 p1890 N67-23994 ALRI, M., JR.

The preparation of oxygen-17 enriched water from enriched nitric oxide gas [LA-3686] 22 p3980 N67-37532 ALRINIKOV, V. E.

Attenuation by concrete of the neutron flux emitted at 90 deg to the direction of the primary proton beam of the 10 GeV synchrophasotron [JINR-P8-2935] 10 p1724 N67-21565

ALEKHIN, V. YA.

A device for induction annealing of an aluminam wire or filament during drawing or twisting (FTD-HT-69-681) 12 p2109 N07-36715

ALEKRANDER, E.

New Japaners 128m La and 128m La

ALEKRANDER, E.

New inomers 128mLe and 126mLe
[JINR-P7-2562] 10 p1719 Ner-21517

A new neutron-deficient isomer of cesium
[JINR-P7-3153] 10 p3566 Ner-21562

ALEKRANDERDI, T. M.

Transistor digital-analog
converter 14 p2506 Ner-22556

converter
ALEKSANDROV, A. YA.
Two problems concerning sandwich panels
ALEKSANDROV, L. N.
About the relation of recrystalitization kinetics with the relaxation of tensions in metals

Morals

[STD-TT-45-1872]

Direct heating relaxer

[FTD-TT-45-1877]

LEEKSANDEOV, N.

Ray penetrating into the future uitradistant cosmic communication light pulses of astellites

[FTD-HT-69-489]

ALEKSANDEOV, T. A.

Rolling high melting metals in an inert controlled atmosphere

ALEKSANDEOV, V.

The minimax approach to the solution of the information processing problem

Theory of condition.

o information processing
oblem 65 perce N67-14357
Theory of equilibrium cracks in an elastic
yer 12 p2234 N67-24568

layer ALEXANDROV, V. S. Miniature devices for measuring heat 11 pl874 N67-21996

Theory of equilibrium cracks in an elastic layer

ALEKSANDROV, V. S.

Miniature devices for measuring heat radiation

ALEKSANDROV, V. V.

A procedure for solution of the problem of recognition of objects 12 p2671 N67-26217

ALEKSANDROV, YU. A.

Scattering of kilovoit neutrons by lead and elactrical polarizability of the neutron scattering by lead and electrical polarizability of the neutron scattering by lead and electrical polarizability of neutron (JINR-P-2764)

ALEKSANDROV, YU. M.

Comparison of the reflection characteristics of Mars in the 40 and 12.5 cm wavelengths according to radar observations during the opposition in 1963

(NASA-CR-30148)

(NASA-CR-30148)

ALEKSANDROVA, M. G.

Universal device for investigating and photographing electromagnetic superhigh requency fields

ALEKSANDROWICZ, J.

Operation of the WWR-S reactor in Poland in 1961-1962

ALEKSANDROWICZ, J.

Operation of the cooling in the WWR-S reactor fuel element in cylindrical channels and in a channel with a variable cross-section in the water loop de p5012 N67-10227

ALEKSANDRYUK, S. P.

Ionization of the air as one of the factors of space flight

ALEKSANDRY, L. M.

Magnetometric equipment aboard the "Elektron-3" space station

ALEKSANDRY, L. M.

Magnetometric equipment aboard the "Elektron-3" space station

ALEKSANDRY, L. M.

Magnetometric equipment aboard the "Elektron-3" space of p6765 N67-14475

ALEKSANDRY W. S. P.

Ionization of a experimental study on the magnetic structure of a sector cyclotron for wide particle energy of p1482 N67-1926

The alignment of a series of cyclotron for wide particle energy of p1482 N67-1926

The alignment of a series of cyclotron for wide particle energy of p1482 N67-1926

The alignment of a series of cyclotron for wide particle energy of p1482 N67-1926

ALEKSERV, F. A.

The recent state and prospects of nuclear geophysical methods in exploration, prospecting, and exploitation of series of cyclotron for wide particle energy of p1482 N67-1926

ALEKSERV, F. A.

The test snalpsis of a device for the hydrogena

[IAE-1006] To plie Nov-17430
Research on the use of organic coolants and moderators in nuclear renoters (NoI-TRAN-3287) 12 gd14 Nov-26013
ALEKSEYENEO, L. V.
The cessitivity of potato needs to preton and gamma radiation of the radiation changes to plants of a space hothouse of space of the preton of the plants of a space of the preton of the plants of a space and pre-initial parameters of the tubers of police Nov-11479
ALEKSEYENY A. L.
Deceleration of a relativistic particle in a plants and plants and

Decoleration of a relativistic particle in a planam
Radiation of a high-temperature planam
Radiation of a high-temperature planam
Aleksevev, K. B.
Space vehicle control
[FTD-MT-46-157] 12 p2225 Nev-came
Aleksevev, C. G.
On the problem of increasing the accuracy of gyroscopes
A problem in optimal redundancy
A problem in optimal redundancy
Aleksevev, C. G.
Investigation of biopolymers with the help of a new highly sensitive photoslectric spectropolarimeter
[TT-46-23179] 01 p2270 Nev-24210
Aleksevev, C. G.
Investigation of biopolymers with the help of a new highly sensitive photoslectric spectropolarimeter
[TT-46-23179] 01 p2270 Nev-24210
Aleksevev, R. A.
A representation of the anomalous gravitational field
[AGIC-TC-1266] 24 p4458 Nev-25777
Aleksevev, R. A.
A representation of the anomalous gravitational field
[AGIC-TC-1266] 24 p4458 Nev-25777
Aleksevev, Committed and in a direct helical into a bounded planam in a direct helical into a bounded planam in planam by external currents
Aleksevev, R. A.
Bagilarization of a longitudinal electric field into a bounded planam in planam in planam by external currents
Aleksevev, R. A.
Bagilarization of the carth
[FFB-5636] 05 p7700 Nev-21307
Aleksevev, R. A.
Bagilarization of the system part of a planocardiogram upon a change of the resistance to resupiration of p220 Nev-21307
Aleksevev, R. A.
About a graphic data transforming installation for introduction into an electronic digital computer
[FTD-TT-65-1961] 17 p3527 Nev-2003
Aleksevev, R. A.
Bayenoverst estatus of changes in repeter (FTD-TT-65-1962) 11 p1220 Nev-21300
Aleksevev, R. A.
Burveyer sterilization, Part IV. Studies of sterilization of changes in repeter (NEL-0482) 11 p1200 Nev-21300
Aleksevev purification and courted an unclear-powered submarines Annual progress report.
[VIRL-0482] 12 p220 Nev-21604
Aleksevev purification and courted an unclear-powered submarines Annual progress report.
[VIRL-0483] 12 p220 Nev-21604

65 perse 3167-34864

Mercury
[NASA-SP-4301] 65 perce Ner-14866
[NASA-SP-4301] 65 perce Ner-14866
[LEXANDER, H.
Crosp thereoteristics of polyothylene
52 perce Ner-14866

Crosp characteristics or horizonapsensials
ALEKANDER, J. A.

Investigation of three classes of compatite materials for space vehicle application (NABA-CR-785)

Development of dispersion strengthment chromium alloys femmenty report (NABA-CR-5416)

Its pays report (NABA-CR-5416)

Its pays report (NABA-CR-5416)

ALEXANDER, J. B.

The Consegrain spectrograph of the Yapp Selunds reflected at Hereimoneous 12 paint Ner-hossi ALEXANDER, J. R.

A monitoring system for guestic A monitoring system for guestic contents of the Company of

A moultoring system for symptic servations of Jovian and solar decimaler-

ALEXANDER, M. NASA-TM-X-55611] 02 p0250 Ner-11294
Measurement of antenna impedance in the
most positive frequency below
the electron [NASA-TM-X-55611] [NASA-TM-X-57219] frequency 07 p1043 N67-18196 ALEXANDER, M.
Two-handed retention on various handle Two-nanced recention on various nance configurations [AMRL-TR-67-63] 24 p4391 N67-40339 ALEXANDER, M. A. Analysis of all available zodiacal light observations Final report [NASA-CR-82936] 00 p1512 N67-19931 ALEXANDER, R. C. The scale depth of the main ocean permocline 06 p0672 N67-15744 thermocline 06 p0672 N67-15744
ALEXANDES, E. H.
Multispectral sensing tests at South
Cascade Glacier,
Washington 04 p6535 N67-13477 ALEXANDER, R. P. Icosahedral carb Icosahedral carboranes. XI - Germanum and tin derivatives of o-carborane, m-carborane, and p-carborane and their polymers [TR-37] 19 p3390 N67-33153 ALEXANDER, T. A.
Research on ocular effects produced by
thermal redistion Final report, 15 Jun. 1965 15 Jun. 1968 thermal radiation Final report, 15 Jun. 1985

18 Jun. 1986

(AD-33843)

A study of the production of chorioretinal lesions by thermal radiation

A study of the production of chorioretinal lesions by thermal radiation final report, 15 Oct. 1985

18 Mar. 1986

(SAM-TR-68-185)

17 p3992 N67-30443

ALEXANDER, W. E.

Design and construction of a cryogenic liquid level-temperature transducer (AFFDL-TR-68-179)

ALEXANDER, W. M.

Mariner IV measurements near Mars Initial results

Zodiacal dust Measurements by Mariner IV

18 p3533 N67-28942

ALEXANDER, W. M.

Mariner IV measurements near Mars Initial results

Zodiacal dust Measurements by Mariner IV

18 p3643 N67-12753

Interplanetary dust-particle flux measurements between 1.6 and 1.58 a.u. from Mariner 4 commic-dust experiment

Direct measurements of the mass distribution and time variations in the flux of small dust particles 18 p3533 N67-32066

Measured velocities of interplanetary dustraticles from OGO-1 18 p3533 N67-32067

ALEXEFF. I.

Plasma-density measurement in a hollow-Jun. 20042] particles from Occ.

ALEXEFF. L. Plasma-density measurement in a hollow-cathode arc by arc reversal 10 p1736 N67-20051

TORNIL-40101 10 p1736 N67-20051 [ORNL-4010] 10 p1736 Nor-Electron-temperature variation ind effects and Landau damping of ion-acc [ORNL-P-3827] 14 p2598 N67-27441 (Unit-Pass) LLEXIS, E. C. Effect of canards in reducing launch vehicle flight loads [NASA-TN-D-4125] 19 p3540 N67-33440 (NASA-TN-U-Liss)
ALEXEV, L. S.
Control of the activity of specific anatomic-physiological structures in the normal and pathological
64 p0487 N67-13445 Control of the activity of anatomio-physiological structures in the normal and pathological structures and pathological states

Multichannel reaction method in the control of some motor functions

Control of movements in man (JPRS-41463) 19 p3977 Nor.33624

Feedback in a bioelectric system for movements in movements in man (JPRS-41463) 19 p3977 Nor.33624

Control of human movements by direct action on the neuromuscular apparatus

Feedback in the bioelectrical control system for the movements of man II p3777 Nor.33614 ALEYEV, S. L.
Simulation in biology and medicine
(JPRS-57806)
ALEYEV, YU. G. Creation of vertical transverse forces by ne bodies of nektonic timals 20 p3874 N87-34504

ALFERIEFF, M. E.
Field emission through atoms absorbed on
a metal surface
(REFT-6C-325) 21 p3515 N67-35705
ALFERS, J. B.
Flastics developments in
this of the surface of th

ALFIMENKOV, V. P.
Determination of spins of 185Ho neutron resonances [JINN-P-5308] 19 p3510 N67-33856
ALFIMOV, N. N.
On the role of diatomic and peridyn algaes in self purification of sea waters [FTD-T1-65-1906] 01 p0619 N67-11096
ALFEE, G.
Solids mixing in gas-fluidited beds with a continuous feed of solids [BMW-75K-68-34] 18 p3849 N87-29703
ALFONSL E. A. ALFONSI, E. A. Universal encoder testing system Pinal report (NADC-AM-6846) 06 p0649 N67-18488 ALFONSI, P. J.

The vibration response of an orbiting geophysical observatory spacecraft full-scale structural model to a simulated launch and the supplement of the supp The vibration response of an orbiting geophysical observatory spacecraft full-scale structural model to a simulated launch acoustic environment (NASA-TM-X-55449) 06 p6978 N87-1e543 ALFORD, W. J.

Perfection of single crystal alumina grown in r.f. plasmas and by other techniques Final report, Jun. 1961 Jun. 1968 (AFCRL-66-524) 12 p2194 N87-24356 ALFORD, W. J. JR.

Stability and high-lift studies applicable to variable-sweep configurations 18 p3191 N87-31618 ALFORDSON, E.

Zinc/air high energy density rechargeable energy storage system interim report, Jan. 6 May 6, 1966 (AD-639689) 01 p6069 N87-16934 ALFUTTOV. N. A.

On the dependence of the upper critical pressure of a cylindrical shell on the boundary conditions for the tangential displacements 06 p1522 N87-2003 ALFVEN, H.

Currents in the solar atmosphere and a theory of solar flares (REPT-86-18) 11 p1959 N87-2459 On the structure of the Saturnian rings (REPT-87-97) 19 p5258 N87-23418 On the origin of the solar system (REPT-87-98) 19 p5258 N87-33418 On the importance of electric fields in the magnetosphere and interplanetary 39 p3790 N87-34142 ALGAZI, V. R.

Optimization of design of space ALGAZI, V. R. Optimization of design of space experiments from the standpoint of data processing Semiannual report, May 1 - Oct. 31, 1966 (NASA-CR-S0030) 04 p0515 N67-14213 Measurement of effective delayed neutron raction for NASA Zero Power Reactor I NASA-TN-D-3709] 01 p0110 N67-10790 fraction for NASA Zero Power [NASA-TN-D-3709] 61 p0110 Ne7-10760 ALOGE, T. B. Internal rotation in liquid 1-fluoro-1,1,2, 2-testrachloroethane 21 p3792 Ne7-36496 (TR-10) ALGERI, H. R. ALGERI, H. R.
The study of complimentary polynomials in a network sense
(APCRL-07-0376)
33 p4230 N67-38667
Some dynamic characteristics of an electron-bombardment ion thrustor [NASA-TN-D-4264)
24 p4523 N67-40107 ALI A. W. Gas laser research Diagnostics of accelerating plasma Semiannual progress report, I Sep. 1908 - 28 Feb. 197 [NASA-CR-82986] Diagnostics of accelerating plasma Semiannual progress report, I Mar. - 31 Aug. [NASA-CR-29766] 24 p4306 N67-39779
ALL M. E.
Hydrofoil flutter phenomenon and airful
flutter theory. Volume IV - Finite aspect [R-1170] Os porse Nov-16465 d, 8.
The lambda-lambda hypernucleus lambda-mbda He6 lambda He4
[IC/96/11s]
Phase shirt calculations for real and realistic potentials
[AECD/TP/15]
Lambda-P scattering and lambda-N interaction

ALLAN, B. D.

[IC/67/16] 15 p2771 N67-25961 Labelling sand with radioisotopes Progress report [PAECL/CHEM/MISCELL-1] 22 p4039 N67-37570 Some spacer effects in annular and cluster cometries in two phase annular dispersed low flow (EURAEC-1992) 15 p2691 N67-28212
ALIEV, YU. M.
Oscillations and stability of plasma located in an external high-frequency electric 12 p2182 N67-24178 field

ALIFANOV, V. N.

New data on the problem of special functional diagnosis ©2 p0179 N67-11412

Change of precordial vectorelectrocardiograms under conditions of hypoxia in flight personnel with initial symptoms of hypertension atheroscierosis

ALIKAEV, V. V.

Heating of plasma electrons by UHF fleids in an adiabatic trap

ALIKAEVAL K. V. ALIKAYEVA, K. V.

Research on calcium luminescence h
great chromospheric flare 20 p3722 N67-3i
ALIKHANIAN, A. I. Recent progress on particle detector techniques 17 p3687 N67-31016 ALESHANOV, R. A. Neutronographic investigation of temperature magnetic transition in chromitum chromium (NP-16459) ALIEHANOV, S. G. Experiments with a high-current pulsed 19 p3514 N67-32965 ALIKHASHKIN, YA. I.

The calculation of flow in a plane Laval nozzle [NASA-TT-F-10494] 04 p0530 N67-13834 ALIMOV, A. K.
Manufacturing of paraboloid area collectors by rotation 21 p3856 N67-35476 On the second boundary value problem of electromagnetic oscillations 04 possi Ne7-13864 ALIMOV, TU. I.

The dynamics of systems with automatic adjustment of the amplification coefficient using search modulation 03 p0377 N67-12528

The theory of forced processes in selfadjusting systems with an auxiliary operator

The theory of forced conditions of self-adjustment in systems with search modulation of the parameters

11 p1844 N67-22432 parameters
ALINE, P. G.
Evaluation and comustion and compilation of 239Pu cros data for the ENDF/B fil -5272) 13 p2381 N67-259 GEAP-5272 (GRAP-5373)

ALITI, J

Production of the isobar N33 plus plus and the pion-pion interaction in the isospin-3 state, studied in the reaction pion minus pion yields pion pion piss pion minus pion minus at 2.75 GeV/c

(CRA-R-3035)

About a graphic data transforming installation for introduction into an electronic digital computer

(FTD-TT-65-1993)

11 pl229 N87-22599

ALYEV. T. M. High-speed pulse-time ac ranaducer 03 p0392 N67-12406 transducer 02 policy Nev-12408
ALLAN, B. D.
An investigation of the rheology of gain
[RK-TR-68-15] 06 polet Nev-16131
ALLAN, R. B.
The rotational speed of the upper
atmosphere - A review
[RAE-TR-6812] 04 pol-14261
Recomance effects due to the longitude
dependence of the gravitational field of a
rotating primary
[RAE-TR-68279] 10 p1780 Nev-21056
Symmetry of a geocentric dust bell and
the rodiscal light
[RAE-TR-68257] 11 p1977 Nev-22004
[RAE-TR-68257] 12 p1780 Nev-21056
[RAE-TR-68257] 13 p2780 Nev-21056
[RAE-TR-68257] 15 p2780 Nev-21790
ALLANDER, C.
Heat transfer coefficients for blowing on a
plane surface through holes and

R

D

ALL

[A

ALL

(C WRA

IS (S

EN [N

ne ph

PERSONAL AUTHOR INDEX

03 p0474 N67-13148 ALLARD, E. F. ALLARD, 2.

A Mossibauer 29

(AD-634658) 18 p2799

ALLBRIGHT, C. S.

Hydrogenation studies of distillate fuels

Hydrogenation studies 15 p2794 N67-28795 [BM-RI-6961]
ALLEAU, T.
Badioisolope CONVERTER
(CEA.R-2798)
ALLEGEE J.
Continually operating SR3-B hypersonic wine tunnel for rarefied gas studies [REPY.-67-3]
ALLEN, A. W.
Elasticity and anelasticity of uranium oxides at room temperature (ANL-7191)
ALLEN, C. P.
Belective changes in the presentation of random shapes as a determinant of judged complexity (SP-2569/060/00)
G7 p1919 N87-18939
ALLEN, F. G.
Experimental payloads for a manned Mars flyby mission
[NASA-CR-85123] 16 p2979 N87-29891
ALLEN, F. H.
A flasion counter for the measurement of neutron capture to flasion ratio in putconium.339
[ALEW-R-514] 21 p3909 N87-35846 neutron capture putonium-329
[AEEW-R-516] 21 p3900 N87-35846
ALLEN, F. B.
Quaver - A programme to evaluate monopole and dipole boundary conditions in pressure tube reactor lattices
[AEEW-R-518] 23 p4284 N87-3283
ALLEN, G. Fortran program for computation of Weber functions and their first derivatives
[NASA-TN-D-3233] 9 p1422 N87-32832
Lien, G. Total radiation equilibrium temperatures to semigray enclosures Aerospace tachnology research report
[RR-17] 15 p2804 N87-32339 research report
[RB-17] 15 p2804 N87-22339
ALLEN, G. P.
ALLEN, G. P.
Wear and friction of impregnated
mechanical carbons at temperatures to 1400
deg 7 7000 deg C/ in air or nitrogen
[NASA-TN-D-2808] performance p 23100 N87-2474
Improving performance of face contact
seal in liquid sodium /460 deg to 1600 deg
7/ by incorporation of spiral-groovs seal in liquid sodium /480 deg to 1000 deg
F/ by incorporation of spiral-groove
geometry
[NASA-TN-D-3943]

ALLEN, H., JR.

Materials

ALLEN, J. D.

Mariner IV photography of Mars - Initial
results

ALLEN, J. D.

Development of the Manned Orbital
results

ALLEN, J. L.

Development of the Manned Orbital
results

ALLEN, J. L.

Mariner IV photography of Mars - Initial
results

ALLEN, J. M.

Development of the Manned Orbital
results

MURL system

INASA-CR-66289]

Physical optics of invertebrate
opes

Mutual coupling in array antennas
[TR-434]

ALLEN, J. M.

Turbulent houndary layer characteristics
of pointed slender bodies of revolution at
supersonic speeds

[NASA-TN-0-4189]

INASA-CR-8558]

West Spiral-Results

[NASA-CR-8558]

Transition metal impurities in
II-VI and III-V compound semiconductors
[NASA-CR-8558]

Transition metal impurities in
semiconductors
[NASA-CR-8558]

30 p5714 N67-3444

2500) Eress

37570

28213 ctrie ectal 11412 ns of 1413 leids 24194 in a

low-

3190 alsed 12965 laval

3834

15476 m of 13864 natic clent 12526

in liary 4362 seif-rch 2432 files 5904 plus pin-3 dnus

pper 4261 tude of a

1056 and

3004 ntial tos 7790

on a

(NASA-CB-67816) 20 p3714 N67-34740

[NASA-CR-67816] 30 p3714 N67-34746
ALLEN, M.
Linvill modeling of distributed devices
[PA-7R-3035] 21 p3818 N67-35924
ALLEN, N.
Analysis of ion beams from a mercury
pool arc source
[RREL/R-115] 91 p0137 N67-16735
ALLEN, P. J.
Control and measurement of antenna
polarization
(NRL-MR-1724) 12 p2057 N67-26906
ALLEN, R. E.
Dispersion-strengthened chromium alloys

Dispersion-strengthened chromium alloys [NASA-CR-86907] 17 p3073 N87-31180

Transducer and interphone system for operation in high-ambient noise Final report, Jun. 1864 Mar. 1866 Phys. Repr. 49 06 p0022 Nev-15418 ALLEN, R. G. JR.
Research on ocular effects produced by the contract of the contract

Jun. 1948
[REFT.4]

ALLEN, R. G. JR.

Research on ocular effects produced by thermal radiation Final report, 15 Jun. 1965
15 Jun. 1966
[AD-438642]

Calibration of Zelas photo coagulator

A study of the production of chortoretinal lacions by thermal radiation for the production of chortoretinal lacions by thermal radiation of the production of chortoretinal burns in terms of temperature distributions

A study of the production of the Dodé N. 67-13465
Measurements of the Ional luminous energy output of two Hone-well stroboar flash units

A study of the production of chortoretinal lesions by thermal radiation Final report, 15 Oct. 1985

[SAM-TE-88-185]

ALLEN, E. V.

Electron-probe analysis of interiors of microscopic spheroids from cruptions of the Mt. Aso, Surtsey, and Kilausa Ini volcances [SAO SPECIAL REFT.228]

ALLEN, E. W.

ALLEN, R. W.

An evaluation of three types of hand controllers under random vertical of pasts Nev-15870

Transpiration cooling investigations
ALLEN, T. J.

Information flow in an R and D laboratory (NASA-CR-81753)
The differential performance of information channels in the transfer of technology

Information Channess technology [MASA-CLL-23400] OR p1325 N67-12975 ALLEN, W. C. DSIT FR-900 video recorders ALLEN, W. D. Electrostatic Generator Group Final report [RHEL/R-120] 10 p1736 N67-21527 ALLEN, W. E.

recorders

ALLEN, W. D.
Electrostatic Generator Group Final report
(RHRL/R-130)

Electrostatic Generator Group Final report
(RHRL/R-130)

ALLEN, W. E.

Radiation damage to orbiting solar cells
and translators

[TG-686]

ALLEN, W. K.

Position Location and Aircraft
Communication Equipment /PLACE/
[NASA-TM-X-55863]

The use of flightpath accelerometers in
performance flight
testing

ALLENS WORTH, J. A. F.

The use of flightpath accelerometers in
performance flight
computer

The TTA generalized rigid body trajectory
program for digital computer
[SC-DR-85-511]

ALLER, D. J.

Computer code for the calculation of fuel
and poison cross sections from reactivity
measurements

[IN-1017]

ALLER, L. H.

The chemical composition of normal
stallar atmospheres
[NASA-CR-6482]

ALLER, L. H.

Seebeck coefficient of semiconducting
oxide glasses

[NASA-CR-6482]

ALLER, C. O.

Siudy of the physics of laser radiation
Progress report, 15 Oct. 1846 - 15 Oct. 1866

[NASA-CR-61248]

Optical radar using a corner reflector en
the moon
Optical radar delection of backnestiering
from the upper atmosphere '75-169

Rm. X-164169

ALLIER, T. A.

Dependence of altitude tolerance of
animals on the state of phession-piction
processes

EMIX-X-164169

ALLIER, T. A.

Dependence of altitude tolerance of
animals on the state of phession-piction
processes

Dependence of altitude tolerance of nimals on the state of phosphorplatten recesses 23 p4194 N67-39165

ALMAR, L.

ALMAR, Z.

Determination of microtrace amounts of manganese in nitric and hydrochloric acids by neutron activation analysis

Determination of trace amounts of copper, tine, around and from in high-purity selection by neutron activation analysis

Determination of trace amounts of copper, tine, around and from in high-purity selection by neutron activation analysis

A 250 ReV accelerator employing a separated function magnet intine (BNL-1660)

Separated function magnet intine for a very high energy synchrotron (BNL-1344)

ALLIS, W. P.

Planma physics in picts Net-20054

ALLIS, W. P.

Planma physics in picts Net-20054

ALLIS, W. P.

Pamma physics in picts Net-20054

ALLISON, J. S.

The parameter actimation problem in mathematical modelling (WRE-SAD-41)

The detection of modulated Gameius signals with application to the simulation of cre radar reconvers

(WRE-TN-8AD-173) 17 possis Net-20079

ALLISON, L. J.

A synoptic world weather analysis of Tiros VII radiation data

(NASA-TN-D-2787) 16 picts Net-20079

ALLISON, P. W.

Accelerating structure research at Las Almos.

(LA-DC-2244)

ALLISON, R. W.

Accelerating structure research at Lac Alames Accelerating structure research at Lac Alames (LA.DC.2544) 12 passe Nov-2691 ALLSON, R. W. Reveivon operation and development S1, July Bevatron operation and development S1, July Bevatron operation and development S1, July Bevatron operation and development S1, July S1, J

(AMEL-TR-66-121) to posses New-11156
A code transformation task that provides performance measures of new-valual mediation /COTEAN/
[NASA-CR-960] appearance of new-valual appearance of new-valual mediate opening of new performance of new performance of new-valual new-valual

14 p2615 N67-27560 [REPT.-00] ALMASI, G. S.

Photovoltaic effects in cadmium telluride-mercury telluride heterostructures [NASA-CR-81144] 05 per53 N67-18278

ALMASI, J. J.
Orbital system value effectiveness Mathematical model 17 p3:59 N67-36751
ALMERDA, O. G.
Total electron content measurements by differential Faraday rotation method at low latitudes

differential Faramy hattitudes (LAFE-86) 21 p3942 N67-36195 (LAFE-86) 21 p3942 N67-36195 (LAFE-86) 21 p3942 N67-36195 (LAFE-86) 21 p3942 N67-36196 (LAFE-86) 21 p3942 N67-36237 (LAFE-86) 21 p3942 N67-3658 (LAFE-96) 21 p3150 N67-34558 (LAFE-96) 21 p3150 N67-34537 (LAFE-96) 21 p3150 N67-34558 (LAFE-96) 21 p3

Am experimental study of the hydroclastic stability of supercavitating hydrofolis REPT.-50] 20 p3740 N67-34963 instability of (REPT.-39) LMODOVAR, L Neutron diffr

summary report 20 pages N67-34311 LLMS(VINT, E. Distorted wave analysis of the Si28/d, p, data

data

Extraction of reduced widths from the stripping reaction of the polynomial of the stripping reaction of the deuteron Direct interaction and offsets connected with the formation of a compound nucleus in the SISS/d, p/SISS reaction

Research for size resonances in proton total reaction cross sections

Examination cross

otal reaction cross sections 98 p0924 N67-15568
Resonant effects in heavy ion interaction nechanisms 9 p0929 N67-15632
Resonances in reactions between complex suciei

ALMEOTH, B. O. Automated nose fairing design -Honeycomb andwich construction [NASA-CR-83919] 13 p2417 N67-25899

Alany, G. M.
Elementary particle physics research
Annual progress report, period ending Apr.

19 p3505 N67-38343

criteria for a spacecraft 07 p1044 N67-17104

Annual propries
1987
[COO.1198-91]
ALONSO, E. L.
Design criteria
computer
ALONSO, G. J.
Direct-reading, ful
impedance meters
ALFEN, E. L.
Evaluation of radio fully-automatic vector 18 p2250 N67-32163

Evaluation of radioprotective activity or properties of selected chemical compounds in large animals Annual progress report, 1 Jul. 1965 - 1 Jul. 1966 (URAME-PLO-6007) 08 p8004 N67-16340

in large summand in lar

ALPERT, YA. L.

The outer ionosphere and its transition to the interplanetary medium (APRS-0002)

ALPIAR, R.

LIE-FN, a Pn-opherical harmonics, multi-group, multi-region programme 31 p3900 Nov-35057

LIE-PN, a Pn-opherical harmonics, multigroup, multi-region programme
[RIB-110]
ALS-NIELAEM, J.
Growing bota-brass single crystals
[RIBO-140]
ALS-ANGELOEM, C. M.
Multicolor light display Final report
[RADC-TR-66-711]
ALS-CHER, H.
Synopols of the lectures delivered at the
SUM Meeting of the AGARD Flight
Mechanics Panel, part I 17 p2005 N87-38447
ALBERTLEER, F. S.
The effect of charged-particle slowing
down on the nuclear casende in steel
initiated by 19.3-GeV/c protons
[ORNL-3884]

ALSMILLER, R. G., JR.
Calculations of the radiation hazard due to exposure of supersonic aircraft to solar flare

protons
[NASA-CR-81727] 97 p1185 N97-19916
The effect of charged-particle alowing down on the nuclear cascade in steel initiated by 19.3-GeV/c protons
[ORNL-3854] 12 p2168 N87-34157
Analytic representation of nonalastic cross sections and particle-emission spectra from nucleon-nucleus collisions in the energy range 25 to 40 MeV
[NASA-CR-83801] 13 p2378 N67-36017
Thesse current-to-dose conversion factors for neutrons with energies from 9.5 to 69 MeV

for neutrons with energies from 0.5 to 69
MeV
[NASA-CR-87490]
Comparisons of results with several proton
penetration codes
[NASA-CR-8680]
Library (NASA-CR-8680)
Library (NASA-CR-8680)
Library (NASA-CR-8680)
Library (NASA-CR-8680)
Library (NASA-TAN-9795)
Mey Comparison of secondary
jets from two-dimensional nousles with
various exit Mach numbers for hypersonic
control application
[NASA-TAN-9795]
Mey Portion of defects for
extrusion through conical dies of varying
reductions and die angies Progress report
(AD-641257)
Mey Dess Ner-18647
Library (UELLER, O. H.
Beam break-up experiments at SLAC

Beam break-up experiments at SLAC [SLAC-PUB-234]
Beam break-up experiments at SLAC 12 p2167 N87-24106

ALTER, E.
Application of applied-load-ratic static-test simulation techniques to full-scale structures. Volume III - Experimental

program
[NAEC-ASI-1094, VOL. III]
19 p8547 N67-33321
Investigation of the effects of radiant heat
on the structural efficiency of aircraft and
missile components made of glass-fiberreinforced plastic
engineering report
22 p4078 N67-37461

[NAECASI-1112]

22 p4078 N67-37461

ALTER, H.

Compilation, evaluation and production of nuclear data for reactor calculations.

(NAA-SR-11980, VOL. I) 62 p1219 N67-12852

The Atomics International Evaluated Nuclear Data Files and associated computer programs for the automated preparation of multigroup constants

(NAA-SR-MEMO-12215) 16 p296 N67-29679

Compilation, evaluation, and reduction of neutron differential scattering data, volume IV

[NAA-SB-11000, VOL. IV] 22 p4107 N07-37650 ALTES, C. P. K. Calculation of the form factors in Ki3

George (IC/68/74) 61 person (I

A contribution to the study of uranium-base dilute aluminum alloys
ALTHOP, W.
Strongth behaviour of overlapped metal bonded joints under fatigue loading at room temperature and 160 deg C
[DLL-FS-64-7] 93 p8-916 N87-11973
Nondestructive testing of metal-adhesive bonds with ultrasenic pulse echo instruments

bonds with ultrasonic pulse echo instruments [TIL-T-880]
Application of the Prot accelerated method for the determination of the fitting strength of overlapped metal bonded joint at low and high temperatures and after temperature cyoling [RAS-LIS-TRANS-1189] 19 p1648 M87-31764 The strength of bonded single-lap metal joints at low and high temperatures and after temperature of bonded single-lap metal joints subjected to fatigue loading at room temperature and at 160 deg C (RAS-LIB-TRANS-1207) 15 p2797 N87-27792 ALTICK, P. L.

Configuration interaction in the helium continuum

07 p1156 N67-17775

Configuration of piles Nov. (NASA-CR-71223)
(NASA-CR-71223)
Altraan, I.
Alone together
(AD-41205)
The effects of social isolation and green consistent on performance

10 p1506 NOT-20078

IV (IS

ene [IS

ex; (L)

[IS of

plu dec AMA

AM

acc [CI

AMA

alg [IC AME

par une [N.

par une [N.

COI COI [N AMI

the AMI

inti jac see

12 ter

[N

Ot

re me

of ANS

[AD-842599] ALTMAN, M. Thermal liquids diffusivity

vity of
11 p1998 N87-22162
al transpiration for the
a thermal
11 p1998 N87-22165
tomobile - Its future
10 p3465 N87-2368
mobile - A discussion of
and leadership
19 p3465 N87-33834 development pump library automobile - 1ts The electric automobile - 10 p3446 N67-32568 The electric automobile - A discussion of strategy, tactics, and (NASA-CR-87314) 10 p3465 N67-32334 ALTOMARE, S. Conceptual design of a calorimeter for gamma beating measurements in the Plum Rrock Reactor (NASA-THE-X-52298) 14 p3537 N67-37259 using los

Brook Reactor (NARA-TM-X-3228) 14 p2537 N87-2728
ALTON, G. D.
Doping of semiconductors using ion implantation techniques [ORNL-TM-1488]
A study of radiation damage and substitutional chemical impurity effects in single-crystal germanium subjected to 48-keV. Bribus/ Pribus/ Alphus/, and So/plus/ ionic (ORNL-142] 34 p4515 N87-3823
ALTON, N.
Mu-capture program
ALTUKHOV, G. V.

O'RELEASE,
A Quantitative estimate of changes of the latent period of conditioned motor reflexes depending on the number of applied stimuli and the intervals between 62 p0180 Nor-11414

them 62 p0180 NoT-11414
ALUMEVIC, A. Steady heat flow out of solids with temperature dependent conductivity [NIJS-R-497] ALVARES, N. J.,
Oxygen monoentration and pressure effects on the ignition of cellulosic fuels by thermal radiation

radiation [USNRDL-TR-67-28] 16 p2963 N67-29666
LVAREZ, E. S.
General discussion of geometrical factors affecting trilateration solutions for position and velocity

and velocity
[RISO.5-66]
ALVAREZ, H. A. D.
Secondary emission, design, construction, and comparative studies of linear electron multiplier 13 p2298 N67-25541

and comparative states in the comparative states in particle (NP-18438) ALVAREZ, J. M. Satallite measurements of particle causing Zodiacal light 11 p1979 N6T-254 ALVAREZ, L. W. Round-table discussion on bubble chambers (UCRL-1798) 69 p1431 N6T-381 (Round table discussion on bubb of particles 11 p1979 Nev-23439

00 p1431 N07-20150

(UCRL 1700s)
Round table discussive pages 17 p3067 New ALVAREZ, R.
Accurate phase length measurements of area microwave large microwave (SLAC-PUB-181) 01 p0858 Nev-10718 ALVERMANN, W. Generatives by precombustion of hydrogen (DLR-72-67-66) 15 p3805 Nev-20085 Nev-20085 Nevertigations on afterburners with analysmanic flameholding 15 p3786 Nev-20077 New Market Part 1 [DLE-FB-66-68] Is payed Nov. 2007. 2003.

[DLE-FB-66-68] Is payed Nov. 2007. With Plow experiments in combustion chambers with aerodynamic flame stabilization. Part I Cold flow [DLE-FB-67-36] 23 page Nov. 2007.

action of rain water
(LJFEN-NLSP/ALPHA/) 18 p2361 Ner-21561
ALY, K.
Radial-velocity observations of RE Lyrae
veriables at Kottamia 61 p0149 Ner-18002
ALYAKHINENIY, B. 5.
The collision of concepts and images of
perception as a cause of emergency
situations in flight 02 p0216 Ner-11418
Ways to develop space
psychology 32 p4100 Ner-12002
ALYANCHIKOVA, G. M.
On the problem of checking
meteorological instruments and Lesting
equipment 11 p1877 Ner-18002
AMARY, A. B.
Test and analysis of an experimental
assembly of nuclear faci with sintered
uranium diexide cores in incontum alloy
jectets with maximum uranium burn up of

(IAE-1181) 12 p2145 N67-23724 AMALOI, U., JR. Introduction to radiation physics, chapter

0679

2162 the

2145 ture (3166 a of 3834

7230

1707 and in 68-

9623 7364

the ezes mul

11414

with

15912 fecta rmal

9000

19823 tion, 15541

le 20184 abble 21001 s of

10718

ogen 20065 With

abers art I 19073

the

01561

grae 1888s

se of 11418 39000

tered alloy up of

- 08 p1344 N67-19183 Separation energies, single particle energies and the /p,2p/ and /e,e prime p/

reactions 13 p2379 Not-28693
[185-68-48] 13 p2379 Not-28693
Study group report for the magnetic field experimentation at Adone 13 p2398 Not-28129
Quasi-free scattering experiments and the calculation of single particle energies in suche

nuclei
[188-67/2] 14 p2568 N67-37134
Introduction to radiation physics. Chapter
V. Modarn physics and atomic structure
[188-67/2] 15 p2771 N67-32845
A Monte Carlo study on the limits of tests
of quantum electrodynamics with electronpositron colliding beams 16 p2951 N67-39186
A study, using Adone, of the phi
resonance through its k plus k minus, mu
plus mu minus and neutral
decays
16 p2951 N67-36189
AMANDOGOV. A. A.

plus mu minus 16 p2051 N67-301vMANDOSOV, A. A.
Motion of a rigid-plastic circular cylindrical shell in a resisting 00 p1522 N67-2004

AMANN, C.
Hardware documentation of a 127-button
accessory keyboard Technical report
[CU-151-66-ONR-366-PHY8]
12 p2000 N67-34807

AMAT, G.

Energy levels of polyatomic molecules, part 1 Final report, 1 Feb. 1980 - 31 Jun. [AFCRL-66-430, PT. I] 10 p1570 N67-21373

A new family of sum rules from current

61 p8116 N67-10790

(IC/es/98)

AMBA-RAO, C. L.

Dynamic response of buckled stiffened panels typical of 5-II stags forward skirt under acoustic loads Interim report (NASA-CR-7852)

Dynamic response of buckled stiffened panels typical of 8-II stags forward skirt under acoustic loads Interim report under acoustic loads Final report (NASA-CR-78528)

On the vibration of carrying an arbitrary concentrated masses (NASA-CR-78523)

NASA-CR-78523)

On the vibration of beams or rods number of control of the continuous of continuous of phenomenon of continuous of the cont

Stars or the phenomenon of comments of the phenomenon of comments of an experimental assembly of nuclear fuel with sintered uranium dioxide core in stronaium alloy jackets with maximum uranium burn up of seed MWD/t 12 p3145 N67-33724

[IAE-1187]
[IAE-1187]
[IAE-1187]

Randomized problem of diffuse reflection 17 p3154 N67-31024 under

AMBARTSUMYAN, R. V.

Randomised problem of diffuse reflection

Randomised problem of diffuse reflection of the new problem of the section of high temperatures of policy Ney-10045

About a certain problem of the cedilations of an orthotropic plate placed in a high-temperature field (FID-T7-6-1811) 01 policy Ney-11143

Flutter plates situated in the field of temperature action (FID-T7-45-1801) 12 p2129 Ney-34716

A multimodulus elasticity theory (NASA-TT-F-10906) 14 p2828 Ney-37116

AMBARTSUMYAN, V. A.

The Byurakanakaya Astrophysical Observatory (JPRS-59477) 01 p0165 Ney-11134

On the scattering of light in planetary simcepheres. On the problem of diffuse reflection of light by a turbid medium 11 p1079 Ney-28222 Certain neulinear problems of the theory of radiative transfer 17 p2184 Ney-31096

AMBARTSUMYAN, S. A.

On the bulk /Hc2/ and surface /Hc3/ nucleation fields of strong coupling superconducting alloys (TR-17) 12 p2199 Ney-34222 On the intrinsic resistive transition in narrow superconducting channels

TR-30]
AMBLES, R. E.
Morale level as a function of the subject's
own definition of morale
own definition of morale
lipids N87-37043

AMBLES, R. E.

Morale level as a function of the subject's
own definition of morals
(NABL-964) 14 p3461 N67-37043
Predicting success in naval flight officer
training
(NAML-968) 18 p359 N67-39430
Morale as a function of self-definition and
stage of training
(NAML-1697) 22 p3977 N67-3869
AMBGSB, K.

Magnette compression of electron beams
(purterly report, 1 Jan., 21 Mar., 187,
Magnette compression of electron beams
(Parterly report, 1 Jan., 31 Mar., 187,
Magnette compression of electron beams
(quarterly report, 1 Apr., 39 Jun., 189,
(ECOM-91488-8) 24 p4465 N67-39816
AMBROSOVA, S. M.

Effect of vibration stimulus on the exygen
mostabolism of the brain in animals with
partially eliminated auditory and vestibular
systems

18 p3239 N67-3239 N67-3239 N67-32318

AMELYANCHIK, A. V.

partially eliminated auditory and vestibular systems 18 p220 NOT-22448
AMELYANCHIR, A. V.
Calculation of the strength of metallic and plastic cylindrical vessels, reinforced by a wind of high-strength material [FTD-MT-45-154] 12 p2230 NOT-24772
AMEER, E. B.
Investigation of generalized methods for use of excitation panels to produce helicopter rotor blade flight fatigue loads during whirl test Final report, 14 Jan. 1965
(NASC-ASI-1100) 06 p0756 NOT-18154
AMES, L. A.
Egylav of the archivery and vestibular

(NARC-ASL 1. 100)

(NARC-ASL 1. 1. 100)

AMES, L. 1. 100)

Beview of the earth mode communication program at AFCRL (AFCRL-98-481)

AMES, L. 1. 105 poorty Nov-18234

AMES, L. 1. 105 poorty Nov-18234

AMES, L. 1. 17 Dissociation energies of the gaseous monoxides of the rare earth (TR-1)

Exchange of alkali metal cations on a natural stilbite of poorty Nov-18723

Alkali metal cation equilibris with chabasite the second of the cations on a natural stilbite of poorty Nov-18723

Unit cell size and cestum loading on type A and type X scolites of poorty-18743

Cation exchange properties of wairakite and analcime of poorty Nov-18743

AMESE, Z. Conversion of leak flow-rates for various fluids and different pressure conditions (EUR-1908.E) of poorty Nov-18763

AMESC, D. 1000 poorty Nov-18763

AMESC, D. 1000 poorty Nov-18763

Light-induced reactions of chlorophyll band P 700 in intact plants and chlorophyll band P 700 in intact plants and chlorophyll types in purple bacteria and reflections of chlorophyll band P 700 in intact plants and chlorophyll types in purple bacteria and properties of the poorty Nov-18763

AMESC, C. Van Allen belt desimotry system Final report (NASA-CR-26229)

Teport (NASA-CR-65629) 14 p3536 N87-26530

(NASA-Ch-4000)
AMICE, J. L.
Circular are jet flaps at supersonic speed Two-dimensional theory
[APL/JHU-CR-24] 11 p1777 N87-22454
Simulation experiments for jet
interaction 10 p2363 N87-23567

Simulation experiments for jet interaction apperiments of the state of the second of three equilibrium of three equilibrium of three equilibrium of the second of three equilibrium of the second of the second of three second of t

IMARA-CR-9032]
initial, a
High energy chemical reactions in the
gaseous phase or ploss Nov-17481
Energy distribution of energetic stoms in
a gaseous medium. I Electic entirering of
particles by spherical potentials of the form
V/r/ equals A1/r81 plus A3/r82
[1A-1091]

a gasons monum. I master functuring or particles by spherical potentials of the form V/r/ equals A1/r51 plus A3/r52 (IA-1061) 10 p1794 N07-21835 AMEN, M.
Studies of probabilistic nafety analysis of structures and structural systems ASEN, N.
Analysis of control and traffic in operational NAS environment Final report (RD-97-35) 20 pages N07-24012 AMERIKHANOV, I.
Collisions with particle redistribution (JINR-P4-2822)

The absorption of glucose from the small intestine in various gasous media en pelso Ney-11416
AMELNOS.YY, L. Z.
Industrial test of open-loop part of control system of a device for continuous cocking of massoculte 15 pages 107, 2018

aystem of a device for continuous conting of massocules 15 p384 N67.35138

AMMAN, P.
Positrou accelerator in the Francati 489
MeV linear accelerator 12 p3880 N67.35138

AMMANN, E. O.
Birefringunt devices Final raport, 8 Mar. 1987
[NASA-CR.45389] 10 p1891 N87.35821

Optical network systhesis using birefringent crystals. V. Systhesis of lossiess networks containing outside high the crystals and compensators 18 p1882 N87.35821

Optical network systhesis using birefringest crystals. VI - Additional techniques for the synthesis of heating double-pass networks: 18 p1882 N87.3582

Synthesis of checker-optic modulators to amplitude modulation of light. 18 p1882 N87.35825

AMMSON, E. L.

gat ZiMON, E. L. T-111 cedum satural convection 07 p1541 No7-1900

light 18 pisse NST-2003

AMMON, E. V.

Studies on nuclear-technology application of cohumn crystallization and comparison with non-melting methods (EFE-SS2) 10 passes NST-2728

AMMON, E. L.

The development of design techniques for single-stage sounding rockets Final report, 1 Jun. 109

(AFCRI-07-0823) 12 pd140 NST-2728

AMMON, S. L.

Theory of u parallel-acting automation (ECCL-3746) 15 p2728 NST-2008

AMMON, J. C.

Hydredynamic journal bearing program Quarterly progress report, Jun. 29 - Apr. 29, 108

(NASA-CR-72003) 22 pd140 NST-2008

AMMON, J. C.

Hydredynamic journal bearing program Quarterly progress report, Jun. 29 - Apr. 29, 108

(NASA-CR-72003) 22 pd160 NST-2008

AMMON, J. C.

Hydredynamic journal bearing program Quarterly progress report, Jun. 29 - Apr. 29, 108

(NASA-CR-72003) 22 pd160 NST-2008

AMMON, J. C.

Simulation amodels (17/ER-5700) 04 po060 NST-12004

AMMON, M. M.

Simulation is biology and medicine objects of simulation of physiology and medicine objects and in control applysiology and medicine of physiology and medicine of the diffraction of the diffraction of the diffraction of the distribution of control and physiology and medicine of the distribution of the distribution of the diffraction of the distribution of the

[LA-9106] LMSGN, J. C. finite si 01 peems M07-100g)

finite chains Nov-11940 Essentially finite [AFOSE-00-0123] MOTADTER, R. L. Rollability dessemble ment guides for Apallo

Robbility comments pulses for Apollo-supplore:
[RAGA-CR-20085] 10 page 1907-2002;
[Robbilities of redundant electronic questrator typicass
[NAGA-CR-72009] 11 payes 1007-2006.
ANSTER. A. B.
Evaluation of come diffusivities in a liquid propolitat additive Final report,
[NAGA-CR-54809] 20 pages 1907-2006.
Correlation between oaks prepalant sectionical proportion and explains affects
accommand proportion and accommand affects
are accommand to the proportion and accommand to the proportion accommand to the proportion and accommand to the proportion accommand to the pr

24 p4394 N87-39890 [NASA-CR-89629] AMYOT, L.
Reactor cell parameters in multigroup collision probability theory
[EUE-3075.E] as peazy Nov-15003

theory 83 p0427 N67-13003

ANAND, D. E.
Lyapunov stability and solar perturbations
of a passively damped gravity-gradient
stability

mitalite (TG-854) ANAND, 8. Non-resonant elastic scattering of gamma 83 p0439 Ner-12594

rays
ANANYEV, TU. F.
Correction of hot
frequency distortions
ANASHEUN, O. D.
A method of chronic
arterial vascular canal
ANASHEUN, O. P.
Transitiment on the conservation wire anemometer 03 p0393 N07-13437

ANASTASIDES. M.

Experiment on the conservation of superconductivity during orbital flight (NASA-TT-F-11848) 34 p4519 Ner-40435 ANASTASSIADES, A.

Combination scattering by Bernstein waves in magnetized plasma 07 p1168 Ner-17012 ANASTASSIADES, M.

Proceedings of workshop on 26 May 1966 solar cellpse (SE-11A909) 01 p4004 Ner-10280 ANASTASIDES. M.

ANASTASSIDES, M. Spread F and geomagnetic activity in middle latitude 16 p2857 N67-29293

middle latitude

ARBAR, M.

H/D isotope effects in the formation of hydrogen from the combination of two radicals in aqueous solutions

[IA-1974]

A compliation of specific bimolecular rate constants for the reactions of hydrated electrons, hydrogen atoms, and hydroxyl radicals with inorganic and erganic compounds in aqueous selution

[IA-1979]

32 p3981 N67-37813

compounds in aqueous solution
[IA-1979] 23 pa991 Ne7-27813
AMBLAGOW, V. G.
A telemetric apparatus for conversion and
transmission of some hydrophysical
parameters in a binary
code 11 p1818 Né7-22374

Measured physics parameters in a soned fast uranium carbide core, assembly 4Z [ANL-7361] 19 p3493 N67-23739

[ANL-7961] 19 p3463 N67-29736
ANCHEV, A. A.
Flywheel stabilization of satellite relative equilibrium
ANCHER-JOHNSON, B.
Gigaherts radiation from magnetic field plasmas
[D1-22-0608] 17 p3147 N67-36602
Recombination and diffrusion in the complex of plasmas plasmas plasmas plasmas in injected (D1-52-6539) Microsson in injected (D1-52-6539) Microsson in injected (D1-52-6539)

(DI-53-5639) plasmas 23 p4327 NST-38111 plasmas in DNSS subject to magnetic fields (DI-53-5623) 23 p4334 NST-39154 Nanoscond risetime, high power, variable delay double pulser with application to (DI-52-5636) MNCT-1.

Nanosecond risetime, high power, variable delay double pulser with application to electro-hole plasmas [D1-62-6028]

ANCTIL, A. A.

Tempered martenalte embritilement and fracture toughness in 4846 steel [AMEA-TR-67-68]

AMDELFINGER, C.

Investigation on the anisotropy and relaxation of the plasma in the Iser I Megaloule theta planch [IFP-1/67]

ANDELIN, D. R.

Report on the development of the Manned Orbital Research Laboratory /MOEL/ system (IIFP-1/67)

ANDELIN, E. L.

Report on the development of the Manned Orbital Research Laboratory /MOEL/ system introduced in the Iser I (Ind. 1988)

ANDELIN, B. L.

High-temperature environmental testing of liquid plutonium fuels [LA-3631]

ANDERMAN, A.

Computer investigation of radiation damage in crystals Final report, Jun. 1965 - Aug. 1966 (AI-68-502)

AMDERMAN, A.

Observations on the nature of the "organized elements" in carbonaceoux cheedrites (Epp64) Nov-12746 Origin of organize matter in early solar system. I Hydrocarbons

[NASA-CR-69930] 97 p1030 N67-17769
ANDERS, E. P.
Air heating by a rotating are with cold gas
flow transverse to the axis of the arc
[DLE-MITT.46-22] 17 p3141 N87-30447

ERREN, P. esign study of an experimental loop with todel of a DOR coolant channel in full [RISO-123] ANDERSEN, R. 01 p0107 N67-10655

Design study of an experimental loop with a model of a DOR coolant channel in full

(RISO-123) 01 p0167 N67-10655
Study of a proposed heat transfer experiment with a multirod element, DOR design atudy

experiment with a multired element, DOR design study [RISO.124] 64 p0575 N87-12973 ANDERSEN, B. J. determine collision frequencies of typical re-entry wake contaminants Final report, 15 Mar. 1986 - 14 Mar. 1867 [F-92646-4] DEFENDEN, G. Silicon surface barrier detectors - Fabrication, test methods, properties, and some applications [BMWF-FBK-68-34] and policitions [BMWF-FBK-68-34] 10 p1748 N87-20914 ANDERSON, A. D. Gas laser research G p6467 N67-12649 Calculations useful in the determination of electron temperature from X-ray continuum radiation emitted from high temperature planamas plasmas [NRL-6541]

plasmas
[NRL-6541]
15 p3774 N87-28543
Dust particle terminal velocities in the
Venus atmosphere from 0 to 100 kilometers
[LMSC-97-67-81]
25 p3725 N87-34558
New findings concerning the semiannual
effect in satellite orbital decay data
[LMSC-977-67-40]
33 p4345 N87-28675
ANDERSON, A. E.
Configuration effects of the characteristics
of delta-wing supersonic
transports
18 p3191 N87-31617
ANDERSON, A. L.

of demo-transports ANDERSON, A. L. Zne5 content in 90-in. cyclotron workers at 13 p2255 Ne7-25449

ANDERSON, B. D. O.

An approach to the time-varying sensitivity problem
[SEL-64-081]
The inverse problem of optimal control [SEL-64-082]
Spectral factorization by algebra [SEL-64-082]
Synthesis of time-varying passive networks [SEL-64-089]
Sten-up n-port networks

Synthesis of time
[SEL-64-690]
Step-up n-port networks
[SEL-7-604]
ANDERSON, B. H.
Performance of three isentropic all internal compression axisymmetric inlets testigned for Mach 2.5

18 p3220 N67-31843

designed for Mach 2.5 (NASA-TM-X-395) MDERSON, C. A., JR. High frequency transfer function measurements for coupled fast power

reactors [LA_DC_S199]
Development of calculational methods for fast reactor safety analysis at LABL (LA_S683)
ANDERSON, D. E.
Modification of supersonic flow fields under near space conditions by eryopumping 64 p0232 N87-13854
ANDERSON, D. L.
The composition of the terrestrial planets (NASA-CR-8685)
IT p3163 N87-31376
Early thermal history of the terrestrial planets (NASA-CR-86864)
ANDERSON, D. M.
Some thermodynamic relationships for

ASSERTOR, D. M.

Some thermodynamic relationships for soils at or below the freezing point.

Freezing point depression and heat capacity (CREEL-MR-22)

The interface between ice and silicate surfaces.

surfaces
[CRREL-RR-319]
ANDERSON, D. R.
M-ary signal sets for scatter-multipath and other asynchronous
communication
Or p1034 N67-16934
A property of the L3-norm of a convolution
[NASA-CR-69946]
Or p114 N87-17974
A structure property 19946) 07 p1114 N87-17874 cture-property study of

thermosetting resin systems. I - Preparation and polymerization of alkenyi-substituted imides and their epoxy derivatives [SC-RR-67-316] 23 p4204 N67-38648 thane foam 23 p4270 Ne7-38821 [A

Gr [A

(N

mi (O

ay (F

in

an fr 12

AN

AN

£1 ti

.

£

Novel ferro (SC-DC-67-1831) ANDERSON, E. scond generation wire spark chami

system 17
ANDERSON, E. E.
Cathodoluminescence of
activated yttrium oxide 21
ANDERSON, E. E. of rare earth-21 p3930 N67-36334

Sea-surface temperature estimation. Time-series length necessary for long-term estimation of sea-surface temperature Research report, Jul. 1961 - Aug. 196 (NKL-1429) 14 p.252 N67-26913 DERSON, F. A.

Primer for the safe use of liquid alkal

Prime motals (ORNL-TM-1740) 13 p2302 NV-ANDERSON, G. A. Design for orientation of balloon-borne 24 p4450 N07-39759

Design for orientation of balloon-borns equipment [NASA-CR-89685] 24 p4450 N67-39758 ANDERSON, G. F.
Transient flare-associated phenomena in the solar atmosphere [AD-840681] 10 p1757 N67-20446 ANDERSON, G. P.
Improvement in ultrasonic velocity measurement techniques Final technical report [AD-843961] 07 p1683 N67-17707 ANDERSON, G. S.

measurement report Property Pr

Mariner 19 measurements naar hars initial results - Spacecraft description and encounter sequence 03 p6461 N87-12748 ANDESSON, I. C. Contaminant collection and identification 04 p6458 N87-12424 N87-1250, Model study of escalation. Volume 1 - Summary Report of 1864-1865 studies 03 p6328 N87-13917 Model study of escalation. Volume 2 - Sections 2-5 Report of 1864-1865 studies 02 p6328 N87-13918 Model study of escalation. Volume 3 - Appendices 2-12 Report of 1864-1865 studies 02 p6328 N87-13918 Strass reviews. II. Thermal stress - Hest (TR-11) 19 p3873 N87-33917 Surface structures and work function changes in oxygen adsorption on tungsten /100/

/100/
[NYO-3830-1]
ANDERSON, J. B.
Supersonic nozale beams - Some recent experimental results 23 p4237 N67-368N
ANDERSON, J. D.
ANDERSON, J. D

ANDERSON, J. D.
Neutron cross sections inferred from charged particle data 68 p1338 N67-1822 Fast neutron cross sections inferred from charged-particle data and from the application of nuclear models [UCRL-14965] 12 p2169 N67-24568 Determination of the masses of the Moon and Venus and the astronomical unit from radio tracking data of the Mariner II

spacecraft [NAAA-CR-94978] 18 p2968 N67-29180 Calculation of neutron inelastic cross sections using electromagnetic transition

data (UCRL-50181)
ANDERSON, J. D., JR.
Nongray radiative transfer effects on the radiating stagnation region shock layer and stagnation point heat transfer Final report (NOLTR-7-104)
Advanced pressurization systems for cryogenic propellants Final report, 30 Nov. 1983 - 25 Jun. 1985
[MASA-CR.54467] 06 p0985 Ne7-10865
Transpiration cooling of a constricted cleative-are heater Technical report, Jun. 1964 - Dec. 1988

PERSONAL AUTHOR INDEX

ration tuted tives 30646

mber 3090 arth-Time eture 1964

26913 nikali 25612 borne

39755 sa in 20440 hnical 17701 5 - 31 -20041 t 40 38774

ars

12749 -14347 1 . -12017 2 65 12018 1 -1965 -12019 Heat 32917 sction geten

37234

from 18829 from the

Moon from

27180 cross sition 30025 the and opert 39437

1660i ricted Jun.

[ARL-66-0157] 14 p2633 N67-27465
ANDERSON, J. H.
Ion bunching system for the 4 Mv Van de Graaff accelerator
[AWRE-0-52/66] 18 p1726 N87-21627
ANDERSON, J. J.
The Coriolis Acceleration Pistform - A unique vestibular research device [NASA-CR-52463] 68 p1263 N67-18972
ANDERSON, J. L.
Nuclear instrument module maintenance manual. Part I - Chamber voltage and test unit, ORNL mode Q-2661
[ORNL-TM-1638] 21 p3685 N67-35439
Conservation form of the equations of hydrodynamics in curvilinear coordinate systems hydrodynamics systems [PIBAL-1921]
ANDERSON, J. L., JR.
Vulcan - A depletion program for use with independent one-dimensional spatial calculations [NASA-TND-4151] 21 p388 N67-35761
ANDERSON, J. M.
Light-induced reactions of chlorophyli b and P 700 in intact plants and chlorophat fragments 18 p3383 N67-31752 and P 700 in intact plants and chloroplast fragments 18 p3363 N67-51752 ANDERSON, J. S.
Non-stoichlometry and crystal defects in the solid state chemistry of the lanthanides 21 p3765 N67-35317 ANDERSON, J. W.
An electrokinetic study of the platinum-potassium iodide solution interface [DRI-A-250] 22 p3956 N67-37276 ANDERSON, J. W.
Rapid quenching drop smasher [LA-3564] 10 p1769 N67-39701 Preparation of a plutonium-0.4 w/o thulium alloy on a multikilogram scale [LA-3561] 12 p3120 N67-34550 Threading and assembly of soft deltastabilized plutonium parts [LA-3705] 22 p4654 N67-37445 Evaluation of a foamed nonrigid plastic as a scale a seal [ORNL-TM-1838] 23 p4270 N87-39990 ANDERSON, K. A. Energetic particles in the earth's magnetic field Energetic particles in the earth's magnetic field [NP-16319] Studies of the auroral substorm. I Characteristics of modulated energetic electron precipitation occurring during auroral substorms [NASA-CR-55964] 17 p3967 N67-31465 ANDERSON. K. J.

Computer code for the calculation of fuel and poison cross sections from reactivity measurements [IN-1617] 06 p1318 N67-18872 ANDERSON. L. R.

A computer code for variable permeability magnetostatic field problems [SLAC-56] ANDERSON. N. G.

The molecular anatomy of cells and tissues - The MAN program Annual report, Jul. 1965 - Jun. 39, 1966 (ORNL-SP78, SPEC.) 11 p1769 N67-32312 ANDERSON. P. A. Jul. 1, 1985 - Jun. 30, 1966
(ORNL-3978, SPEC.] 11 p1789 N67-22312
ANDERSON, P. A.

Research on computational and display requirements for human control of space vehicle boosters, phase III. Part II Computer programs and data package Final report, 1 Mar. 31 Aug. 1867
(NASA-GR-89642) 24 p4415 N67-40137
Research on computational and display requirements for human control of space vehicle boosters, Part I - Theory and results Final report, 1 Mar. 31 Aug. 1867
(NASA-GR-89686) AMDERSON, P. D.
Selected values of thermodynamic alloys
Electropistins uranium with nickel (SCL-DR-67-42) 23 p4651 N67-39289
ANDERSON, P. J.
Correcting form errors in numerically controlled machined, point-defined, surfaces of revolution
[Y-1876] ANDERSON, R.
Microwave spectrometer and its research applications
(UCID-5168) 10 p1635 N67-21893
ANDERSON, R. B.
Koble metals, molybdenum, and tungsten in hydrocarbon synthesis
[RI-BM-6974] 16 p2852 N87-23846

14 p2633 N67-27465 ANDERSON, R. E. Automation in analytical chemistry (return for the 6 My Van de UCRL-14567) 60 p1233 N67-18677 (UCAL-14887) © pliss N87-18897

The design and build of a gas bearing gyroscope possessing high "6" and sterilization expability and utilizing a low power gas bearing spinanoter and high frequency pump Quarterly progress report, 3 Jan. 21 Mar. 1897

[NASA-CR-84140] 14 p2541 N87-38518

ANDERSON, E. G.

Applications Technology Satellite 'ATS/motor development 02 p028 N87-12118

Specifying the cultivation of static pressure systems for the safe use of 1600 ft vertical separation standard in North Atlantic jet traffic [RAE-TR-86186] 04 p8573 N87-14119

Applications technology satellite motor development 02 p8233 N87-18713

ANDERSON, R. R.

The application of K-factors for reliability evaluation of test programs (NAS-8E-1912) 02 p8425 N87-12976

ANDERSON, R. R.

Goughing problem for U/p,q/ "ladder" representations, I [RAE-KR-8578] 17 p3972 N87-30844

ANDERSON, R. L.

Coughing problem for U/p,q/ "ladder" representations, I [RAE-KR-8578] 1 p p1699 N87-20781

Heterojunction devices (RADC-AR2-66) Clebach-Gordan Lorentz group. I Principal series (RADC-AR2-66) Clebach-Gordan Lorentz group. I Principal series (RADC-AR2-66) Clebach-Gordan Lorentz group. I Principal series (NAS-A-CR-72097) 77 p1692 N87-17819

ANDERSON, R. V.

Evaluation of the use of atmospheric-electricity recordings in fog forecasting (NRL-6436) 79 p1111 N87-18218

ANDERSON, T. O.

Demonstration of a quantile system for compression of data from deep space probes 14 p2462 N87-17818

ANDERSON, W. A.

An instrument for lunar surface chemical analysis (NAS-A-CR-72074) 02 p0440 N87-17818

INAS-A-CR-75747 02 p0460 N87-17818

ANDERSON, W. F.

Design, performance, and economics evaluation of sodium-heated, modular, supercritical, seam generators (NAS-A-CR-73074) 19 p3491 N87-13529

ANDERSON, W. J.

Ersyston cycle technology 91 p0569 N87-13228

ANDERSON, W. J.

Design, performance of potential bearings (NAS-A-TN-D-3728) 11 p1891 N87-13529

ANDERSON, W. J.

Design, performance of seven ball-hearings (NAS-A-TN-D-3728) 11 p1891 N87-13529

ANDERSON, W. J.

Ersyston of

Compressor noise isval

[FAA-ADS-92]

ANDRESSON, A. 2. W.

Bucking measurements up to 250 dag C on lattices of Agesta clusters and on D50 alone in the pressurized exponential assembly TE
[AE-254]

ANDRESSON, B.

Fountation waves in semiconductors and gaseous planmas Scientific report so. 4
[AFCEL-9-557]

The influence of energy-dependent relaxation times and charge-currier mass on ionization waves in shamas
[EADC-TR-67-232]

ANDRESSON, T. F.

The measurement of spark chamber film at CERN using Lociole 21 p2807 N67-32548

ANDRESSON, T. F.

The measurement of spark chamber film at CERN using Lociole 21 p2807 N67-32549

ANDRESSON, T. F.

The measurement of spark chamber film at CERN using Lociole 21 p2807 N67-32549

ANDRESSON, T. F.

The measurement of spark chamber film at CERN using Lociole 21 p2807 N67-32549

ANDRESSON, T. F.

The measurement of spark chamber film at present composition of the earth's interest rediction into space according to the special composition of the earth's interest rediction into space according to interest rediction into space according to the special composition of the earth's interest rediction into space according to interest rediction and space according to the special composition of the earth's interest rediction and space according to the special composition of the earth's interest rediction and space according to the special composition of the earth's interest rediction of the earth's interest rediction and payer according to the special composition of the earth's earth's interest rediction of the earth's interest rediction and physiological responses under fixed and variable signal schodules

[NAVIRADEVCEN-III-71]

ANDRESET, A. responses under fixed and variable signal schedules [NAVTRADEVEN-III-71]

22 p3599 NST-37371

ANDRESFY, A. Some remarks on the selection rules for electromagnetic transitions with spin-flip in deformed edd-odd nursies [ZFK-FHA-32]

31 p3590 NST-35300

ANDRESV, E. M.

Methods of stereoscopic camera edusiment [JINR-P-3737]

G. p0593 NST-16733

Reduraments on the optical units of stereoscopic camera used in bubble chambers [JINR-P-3739]

A. Comparison of the heat rationaces of stereoscopic camera used in bubble chambers [JINR-P-3739]

A. Comparison of the heat rationaces of some tilesium alloys at 458-789 deg C.

The activation energy of croop and the mechanism of plastic determinant of the second determinant of t schodules [NAVTRADEVCEN-LH-71] 32 pages Net-Stati

[WERL-3203-5] 10 p1582 N67-21820 Studies on the high temperature oxidation of molybdenum, tungsten, nioblum, tantalum, titanium, and airconium Final report [AROD-4067-3-MC] 15 p2729 N67-28977 ANDREWS, A. W. Pin fretting fatigue in aluminum alloy

lugs, part 4 [8+T-MEMO-11/65] 00 p1454 N67-19969 Fretting fatigue of joints, Part 5 - Steel

10 p1639 N67-21060 [S+T-MEMO-12/65]

[S+T-MEMO-12/65] 10 p1639 Ne7-21060
ANDREWS, D. J.
Study of two-dimensional calculations of cratering Final report
[NASA-CR-85618] 17 p3174 Ne7-31146
ANDREWS, D. R.
Flight measurements of the drag of a swept-wing aircraft /Hunter Mk. I/ st Mach numbers up to 1.2, together with some measurements of lift-curve alope [ARC.R+M-3436] 94 p0482 Ne7-14134
Force and moment measurements on three delta wings of aspect ratios 0.83, 1.03 and 1.34 in combination with bedies of finances ratio 13 at a Mach number of 4 Aerodynamic study

06 p0788 N67-16801 [ARC-CP-888]
ANDREWS, F. C.
On the validity of the density expansion
solution of the BBGKY equations
surre_TCI-187]
06 p0940 N67-16429

[WIS-TCI-167] ANDREWS, J. M., JR.

ANDREWS, J. M., JR.

Microwave spectroscopy 05 p0750 N67-14822
ANDREWS, R. C.

Development of techniques for measurement of impurities in sodium Quarterly progress report, Apr. - Jun. 1986 [MSAR-66-186]

Effect of high temperature sodium on austenitic and ferritic steels, Mechanical properties of materials Quarterly progress report, Apr. - Jun. 1986 [MSAR-68-149]

(MSAR-68-149)

Obeliam proparties of one heat of 2 1/4 Cr. 1 Mo steel and 318 stainless steel in high temperature air, helium, and sodium environments [MSAR-68-174]

[MSAR-66-174]
The effect of sodium on the mechanical properties of austenitic and ferritic steels
Development of techniques for measurement of impurities in sodium
[MSAR-68-21]

Effect of the steel of

measurement of impurities in sodium (MSAR-6-21) 10 p1855 N87-21522 Effect of high temperature sodium on nustenitic and ferritic steels. Mechanical properties of materials Quarterly progress report, Jul. Sep. 1986 N87-21786 Effect of high temperature sodium on the mechanical properties of candidate alloys for the LMFBR program Quarterly progress report, Jan. Mar. 1997 [MSAR-87-79] Am. 1997 [MSAR-87-79] Results of mechanical properties tests of 304 86 specimens conducted in -1, 1200 F sodium contaminated with carbon [MASR-7-103] 23 p4268 N87-39028

23 p4266 N67-39028 [MASR-67-103] ANDREWS, R. D., JR.

Research study on cold drawing the moment in high polymers Final report, an. 1964 - Jan. 1966 C+OM-25] [C+OM-25]

ANDREWS, R. L.

ANDREWS, R. L.
Electrodeposition of thick coatings of
piatinum and palladium on refractory metals
from aqueous electrolytes
(BM-R1-7016) 22 p3961 N67-36704
Electrodeposition of iridium from fused
sodium cyanide and aqueous electrolytes
(R1-7033) 23 p3966 N67-37351 ANDREYEV, K. K.

Theory of explosive substances (FTD-MT-64-248) 14 p2485 N67-27714

MDREYEV, N.
Replacement of lead ecid storage batteries
with alkaline ones on "rocket" type ships
(FTD-TT-65-1879) 01 p0000 N87-11001 with

ANDREYEV. N. KH.
Glue-weld joints in machine building
[FTD-MT-45-279] 10 p1647 N67-21354

Study of the creep and heat stability of the AT4 alloy at 500 deg 22 p4668 N67-37150 ANDERYEV, S. D. Measurements of humidity

[NASA-TT-F-10303] 01 p0065 N87-10213

ANDREYEV, V. G.
Magnetic field distribution in the noncontact electric machines with externally
closed magnetic circuit
05 possa Ner-18036

ANDREYEVA, VE. G.
On the measurement of iomospheric drifts (FTD-HT-88-374) 18 p1621 N67-30662 ANDREYEVA, I. B.
Study of volume sound scattering in the ocean and measurement of the acoustic characteristics of acattering layers (JPRS-38279) 01 p0667 N87-10335 ANDREYEVA, I. I.
Multichannel photomultipliers for the registration of X-ray radiation 12 p2663 N87-23502 ANDREYEVA. O. N.

ANDREYEVA, O. N. NNDREYEVA, U. N. Study of the comparative heat resistance of titanium alloy sheets and their weldments at temperatures of 450, 556, 656, and 700 deg 22 pe667 N87-27154

deg ANDREYEVA, T. V. Nature of thermal conductivity of the carbides of some group IV and V transition [NASA-TT-F-11118] 17 p3919 N67-31338 Some physical properties of aluminum nitride 24 p4473 N67-49073

nitride ANDREZEN, L. M. Making packets of electrical steel by 99 p1452 N67-19367

balance bonding and plastic plane shockwave in a plastic plane shockwave in a plastic plane of meteorities of meteorities plane one-dimensional plane in a plastic plane on impact in a plastic plasti

on impace medium

ANDRIANOV, E. M.
A device for automatically measuring the parameters of tunnel diodes [FTD-HT-68-680]

The change of the neurosecretory activity of the hypothalamic region under the action of some extreme factors of space diaght

O2 p0180 N87-11417

ANDRESVSKII, R. A.
Research into the diffusion of carbon into zirconium and zirconium 20 p3656 N67-34377

carbide 20 p3558 N67-34277
ANDRIYEVSKIY, R. A.
Vapor pressure of uranium monocarbide
(NASA-TT-F-1608) 13 p2270 N67-25604
Fusion temperature in ZrC-HfC, TaC-ZrC,
TaC-HfC systems
(NASA-TT-F-11608) 17 p3663 N67-31562 17 p3083 N87-31382

[NASA-TT-F-lives; ANDRIVEVSKY, S. Speech recognition machine developed by Speech recognition 15 p2840 N87-2508 Speech recognition machine developed by two Kiev actentists 16 p2840 Ne7-29506 ANDBONES, C. Problems of radiation sickness prophylaxis and treatment [JPRS-39391] 64 p0495 Ne7-14339

ANDRONOV, I.
Space meteorology - A story about the artificial earth satellite "Cosmos-144" [NASA-TT-F-10856] 12 p2140 N67-25006 ANDRUS, A. F.

A computer simulation for the evaluation of surface-to-air missile systems in a clear environment [TR/RP-67] 01 p0168 N67-10320

environment (TR/RP-87)
ANDRUS, J. F.
Integration of control equations and the problem of small time constants (NASA-TN-D-307)
Necessary conditions for optimal lunar trajectories with discontinuous state variables and intermediate point constraints (NASA-TNE-X-1333)
ANDRUSHCHUE, V. V.
High-precision measurement of the rpm of electric motors
The measurement of small velocity fluctuations in automatic control systems

systems 15 pass Ne7-27822
ANDRUSHIS, J.
Radiation damage in solids Surveys of foreign scientific and technical literature, 1945 Sep. 1946
[ATD-87-14]
ANDRESJAK, R.
The analyser of thermocouple heating

The analyser of thermocupis heating curve type AKNT-1 [INR-700/HI/E] 14 p2540 No7-27806 ANDUAGA, G. Humoral ontrol of the crythropolesis during allitude changes Annual report, May

05 p0653 N67-15118

ANG (88 [88

[A]

pos

pa: [J] ANI

(T

of

bo AN

de [N

12 az AN

P

11 4

1965 Apr. 1966
(REPT.-1) 65 p0653 N8T-151
ANFIMOV. N. A.
Combustion of graphite in an air stream
high temperatures
01 p0163 N8T-150
ANFUSO, V. L. Is space the way to peace and abundar

ANG, A. H.S. Numerical approach for wave motions in nonlinear solid media 11 p1991 N67-2222 Studies of probabilistic safety analysis of structures and structural 22 p4151 N67-26794

Microstructural topography by interference contrast microscopy 12 p2108 N67-24241 ANGEL, E. S.

Finite-state models of manual control systems
Asynchronous finite models of manual control systems
Asynchronous finite state models of posses Ner-1885;
Flat conductors

Fiat conductor cable manufacture and installation techniques [NASA-TM-X-53566] 21 p3820 N67-36554

[NAM-TM-1-03086] Il passo No7-3008 NGGLIO, P. J., JR. Effects of Dynel fiber blending on yers shrinkage and woven-fabric properties Technical report, Jan. 1986 - Jan. 1987 [TR-87-84-CM] 24 p4471 N67-39422

Technical report, Jan. 1966 - Jan. 1967
Technical report, Jan. 1966 - Jan. 1967
Technical report, Jan. 1966 - Jan. 1967
Technical report, Jan. 24 p4471 N67-39422
ANGELOTTI, R.

Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components Sixth quarterly report, Jul. 1 Sep. 30, 1966
[NASA-CR-8044] 99 p0348 N67-13129
Visual monitoring as an assay technique and thermal inactivation of microbes in and on interplanetary space vehicle components quarterly progress report, 1 Oct. 31 Dec. 1966
[NASA-CR-80338] 18 p1238 N67-1908
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components Quarterly report, Jan. 1
Mar. 31, 1967
[NASA-CR-80388] 18 p2238 N67-3008
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components Quarterly progress report, 1 Apr. 30 Jun. 1967
[NASA-CR-80388] 18 p2211 N67-33986
ANGELOV, B. P.

The alignment of a series of cyclotrons with 120 cm pole diameters 09 p1483 N67-19566
ANGELOV, N. 8.

Investigation of the reaction piplus plus p ields piplus p pi0 meson momentum of 2.34 neV/c

10 p1730 N67-21680 [JINR-P1-2007]

(JINR-PI-2007)
ANGENEKISTER, G.
Measurement of the total intensity /T/ of
the geomagnetic field in the Ries and its
vicinity, 1082-1085. Measurement of a
geomagnetic anomaly Z near
Woernitscatheim 20 pp822 N67-34465
ANGER, W.
A 40 kV condenser bank of extremely low
internal inductance
(JUL-374-PP) 07 p1139 N67-17616
ANGERMAN, C. L.
Large scale cobalt-00 heat
sources
Metallography of scandium, thulium,
erbium targets before and after
irradiation
Properties of thultum metal and oxide
(DF-114)
ANGERMEIER, W. F.

[DP-1114]
ANGERMETER, W. F.
Perceived stress, performance, personality
and blochemical factors in humans Final
report, 1 Apr. 1965 - 31 Oct. 1966
(ARL-TR-67-11] 19 p3377 N67-28571

[ARLTR-67-11]
ANGLIN, E. L.
A manual abort guidance technique with
concentric flight plan rendezvous
[NASA-TN-D-4077]
19 p3567 N67-33457
ANGOVE, E. B.
PEN for filter, quartz crystal 112 Mc, type
EL-FR-2-2 and crystal unit, filter, quartz
types CR/XM-44//U and CR/XM-45//U
quarterly progress report, 1 May - 30 Jul.

1906 (QPR-5) 09 p1424 N87-19066 ANGULO, E. D. Status of superpressure balloon technology in the United States [NASA-TM-X-58701] 08 p1230 N87-18764

ANGUS, J. C.

Deposition of carbon on diamond seed crystals Interim scientific report [SR-4]

OP p1500 N67-19711

Deposition of carbon on diamond seed

-15118

am at -10043

ns in 22020 is of

36794

ontrol 10177

1000

30554 yers ortics 1967 39422

of space sport,

13129

14771

of space greas les 1900s of

of space am. 1

of pace press 67

rons 9388

2.34 1680 of its

4465

low

7615

um,

lity inal

1971 isth 457

75.170 Jul 1006 OET

784

[SR-4] Deposition of carbon on diamonal properties [AFCRL-67-9185] 16 p2058 N67-20111 ANICIN, B. A. Surface wave measurements on the positive column of a mercury vapor 22 p4114 N67-36956

ANKEYENKO, V. M.
Electrical conductivity and dielectric losses in polyvinyl chloride plasticized 34 p4473 N87-48974

resina, M.
The search for "long-lived" Lambda o 03 p0446 N67-13310

ANISHCHENKO, R. I.
On a boundary-value problem
[TG-230-T907]
ANIBIMOV, B. I.

ANISIMOV, B. I.

Experience gained in the use of radioisotopes at the Moscow automobile plant IM. I. A. Likhachev 10 p1640 N67-31233
ANISIMOV, B. V.

Iomization of the air as one of the factors of space flight

The sero-lonic composition of pressurised cabin air and its influence on the human body

O4 p0498 N67-13427

ANISIMOV, V. P.

cabin air and body body V. P. P. Threshold sensitivity of astronomical TV 21 p3858 N67-38499

Threshold sensitivity of astronomical TV devices [NASA-CR-88279] 21 p3853 N67-38499 AMISIMOV. VI. Differentiation circuits for amplitude-modulated signal (NASA-TM-X-9799) 62 p8245 N67-12230 Differentiation circuits for amplitude modulated signal (NASA-TM-X-8991) 69 p1256 N67-12849 Cartain design-features of zero-level drift of transistor d-c ampliflers 15 pa878 N87-27828

of transistor d-c ampliflers annisting to the company of the compa

the organism [NASA-TT-F-10605] 02 p0214 N67-12152

(NASA-TT-F-10605)

NATIOV. I. S.

Kinetics of oxidation of technically pure itianium in the air at high temperatures

Nucleon isobar production in protosproton collisions from 3 to 7 GeV/c (UCRL-17257)

NULEER. M.

Dynamic behavior of eye globes
(NASA-CR-9004)

NANLEER. M.

Dynamic behavior of eye globes
(NASA-CR-9004)

NASA-CR-9004)

23 p4188 N67-38492

ANNABLE, R. V.

A da-night high resolution infrared radiometer employing two-stage radiant cooling Quarterly report, 24 Jun. 1 Oct.

1966 (NASA-CR-82955) 09 p1450 N67-19946 High resolution nighttime cloud-cover radiometer Quarterly report, Apr. 1 - Jul. 1,

1966 [NASA-CR-89814] 13 p2320 N67-25676 A day-night high resolution infrared radiometer employing two-stage radiant cooling Quarterly report, 1 Oct. 1966 - 1 Jan. 1967

(NASA-CR-86913) ANNAYEV, A. 18 p3271 N67-32303

Power parameters of the solar concentrator of the SV-1 waterlift init 21 p3945 N87-35474

unit
ANNELL, C. S.
Martha's Vineyard and selected Georgia
tektites New chemical
data
Spectregraphic determination of sine and
silver in silicates using an argon-d-c
69 p1465 No7-18568

ANNEXSTAD, J. O.

Bludy of geomagnetic micropulations
Final report
(UAG.R-183) 01 p0009 N87-11854
ANNIN, B. D.
Complex loading machine with automatic
programming of the stress
state
08 p1266 N67-19166
ANNIS, J. A.
Bio-thermal responses to varied work
programs in men kept thermally neutral by
water cooled clothing

[NASA-CR-739] ANNIB, J. F. Bilicone submersi 11 p1788 N67-22151

ANNUS, J. F.
Alteraft noise and sonic boom, selected references Bibliographic list no. 13

IS no.

13
ANOMHIN, P. K.
The reflex of purpose as an object of physiological analysis
Oliphysiological physiological No.
Solution of neutron age equation for a plane coninclase analysis of physiological analysis of physiological neutron of physiological analysis of physiological physiological physiological physiological physiological physiological physiological neutron of linear relations filted by the method of least squares [TR-2]
ANSELM, A. I.
Theory of surface lonization on glowing

relations fitted by the method of least squares [TR-2]
ANSELM, A. I.
Theory of surface ionization on glowing metals [NASA-TT-F-478]
On the theory of surface ionization on red-hot metals [NASA-TT-F-16978]
Electronic and optical phenomena and the adsorption of gases. Electrical properties of monomolocular films. Part II [NASA-TT-F-11133]
ANSELONS, F. M.
Perturbations of collectively compact operators

operators
(MRC.TSB.728)
Spectral analysis of strongly convergent (MRC.TSB.741)
Collectively compact sets of line operators (MRC.TSB.741)
ANSTRY B. L.
Application of quantified terrain data to vehicle design criteria
[AD-634659]
15 p2667 N67-27943
ANTAL, J. J.
Beryllium-filtered neutron beam quality

Beryllium-filtered neutron beam quality from the AMRR as effected by core element

Irom the AMRR as effected by core element arrangements [AMRA-TR-67-05] 18 p3304 N67-32646 ANTALIK, R. E. High reliability microcircuit modules interim report, 1 Jun. 1964 - 31 Jan. 1966 [HSER-3149] 01 p0051 N67-10227 ANTALOVA, A.

Interim report, 1 Jun. 61 p0051 N67-10227
(HSER-3149)
ANYALOVA. A.
Distribution of sunspots in heliographic latitude for eleven-year cycle
Interdependence of sunspot proper motions and chromospheric 12 p2204 N67-34343

motions and chromos flares ANTELMAN, G.

Surveillance problems - Two-dimensional with continuous surveillance (M113) 65 p0714 N67-18311

with continuous surveillance of p0714 N67-12811
AVTES, H. W.
Strength and ductility of 7000 series wrought sluminum alloys as affected by ingot structure [R-1835]
17 p3978 N67-30358
AVTHONY, A.
A evtophotometric analysis of anterior

A cytophotometric analysis of anterior pituitary changes in rats exposed to reduced

pressure [NASA-CR-82668] 68 p1229 N67-19103
Vascular responses and wound repair in mice exposed to moderate and severe hypoxia

mice exposed to moderate and severe hypoxis.

[NASA-CR-88517]

ANTIPOV. V. V.

New data on the change of the reactivity of the body under the influence of carian factors of space flight

The combined effect of accelerations, whrations, and relation on the division of the cells of the marrow

Problems of the pharmacochemical protection of an organism from ionizing radiation on space flights 02 peops N87-11833 Influence of factors in appendight about the "Voskhod" manned spacecraft on Tradescentia paludoso
microspores

10 p1859 N87-20300

On the biological effects of high energ

NATUNEZ, H. M.

[NASA-CR-84809] 13 p2261 N97-38487
Guaranteeing radiation asfety during the
Vockhod and Vockhod-3 flights
[NASA-TT-F-18496] 14 p3451 N87-28581
ANTONE, A. C.
Thermodynamic properties of liquid metal
solutions in the sodium-mercury system at
250 deg C
[NASA-TT--1851] 12 p3943 N87-38476
ANTONEONOV, YU. G.
Simulation in biology and
biocybernetics
A nonlinear model for the excitation of
nerve tissue of p6487 N87-13442
Rhytam of a neuron
model of mplitude-inme chasification of
images 65 p823 N87-13489
Lavestigation of the properties of a
mathematical model of the excitation of
nerve tissue with a continuous-action
computer 25 p3974 N87-38180
Dynamics of ionic conductances of the
nervous membrane 21 p3797 N87-38181
ANTON, H.
Investigation of charged colicid beams for
electrostatic propulsion
Final respect
[NASA-CR-84782] 14 p2311 N87-28680
ANTON, E.
A review of dispersion relations for low
frequency waves in quiescent magneto
planuss Final scientific report
[ARLS-7-0065] 29 p376 N87-33399
ANTON, P.
A Fortran program for the calculation of
compressible laminar poundary in ware

[ARL-87-8009]
MTON, P.
A Fortran program for the calculation of compressible laminar boundary layers [NYU-AA-66-71]
MXTONENKO, R. V.
State of stress of cydndrical shells with clastic frames 69 p1516 N67-19423

Compressible immar boundary layers (NYU-Ad-4-71)
ANTONEMEO, E. V.
State of stress of cylindrical shells with elastic frames
ANTONEMEO, D. F.
Numerical solution of the Dirichlet surfaces
Eurfaces 15 pilled N67-19483
ANTONEMEN, E.
Kinetic studies on hemoglobin by final photolysis Final scientific report, 1 Dec. 1895
13 Jan. 1897
[AFOSH-67-621]
14 pilled N67-28485
ANTONOV, A. M.
Visualization of transition phenomena in the boundary layer on the blides of a turbine cascade
[FTD-HT-68-310] 10 piece N67-28727
ANTONOV, I. I.
The thermoregulating function of the central nervous system upon the action of hyporemia and hypercasemia devices with autoparametric frequency multiplication in ukrasonic frage 15 piece N67-11819
ANTONOV, V. I.
System for recording and reproducing information on magnetic tape by the method of frequency multiplication in ukrasonic freedom of the central nervous and processes on might incompheric lonization 19 piece N67-23819
ANTONOVA, L. M.
Induction salinometer with binary code readout con cylinders and cooms
[AFCEL-67-9132] 1 piece N67-23819
ANTONOUCCI, J. D.
An experimental study of planna-covered slets on cylinders and cooms
[AFCEL-67-9132] 1 piece N67-23819
ANTONUCCI, J. D.
An experimental study of planna-covered slets on cylinders and cooms
[AFCEL-67-9132] 1 piece N67-23819
ANTONET, H.
Integral neutron thermalization Quarterly progress report, period ending 39 Jun. 1806
[GA-7851] 1 piece N67-23819
Neutron thermalization quarterly progress report, period ending 39 Jun. 1806
[GA-7852] 10 piece N67-23819
Neutron thermalization quarterly progress report, period ending 30 Jun. 1806
[GA-7852] 10 piece N67-23819
Neutron thermalization quarterly progress report, period ending 30 Jun. 1806
[GA-7852] 10 piece N67-23819
Neutron thermalization in diphenyl (GA-9852)

In U-235 and tungsten 99 p1480 N67-20160 spectra [GA-7427]

[GA-7427]
ANTIBREV, P. I.
The uses of radioactive isotopes and nuclear radiation in the U.S.R. Volume two Construction and industry, light industry, food industry and agriculture, medicine

12 p2156 N67-24557 [AEC-TR-8468/2] 12 p2150 N67-24557

Investigation of the pressure distribution of metal on the rolls during the rolling [NASA-TT-F-10422] 04 p0555 N67-13795

Organic semiconductors 12 p2190 N67-23904

Studies on workability, heat treatment characteristics and corroalon resistance for pressurised water of Zr-lpercentMo-lpercent Cr and Zr-lpercentMo-lpercent NI alloys (NSJ-TR-24, REV.) 12 p2119 N67-34210

[NSJ-TR-26, nav.,
AOYAGI, E.
Large-scale wind tunnel tests of
subsonic transport with AFT engine nacelle
and high tall
66 pecs N67-1486

[NASA-TN-D-3797] 05 pets1 N67-14926 Large-scale low-speed wind-tunnel tests of a delta winged supersonic transport mode to determine aerodynamic effects of forward or reverse thru [NASA-TM-X-1017] thrust 18 p3194 N67-32141

AOYAGI, B. Crystal field heat capacities of PrN12 and PrB! 21 p3789 N67-36376

AOYAGI, S.
Evaluation of ballistic performance of solid propellants by means of a constant-volume bomb [ISAS-416, VOL. 32, NO. 3]

16 p2907 N67-36065

[18-8-410, VOL. 32, NO. 3]

APANASENKO, Z. I.

The influence of dynamic factors on the functional state of the otolithic part of the vestibular analyzer 92 poise Nev-1109.

The combined action of vibration and ionizing radiation on the metabolism and functioning of the central nervous system 22 poise Nev-11070.

The effects of combined space flight factors on some bodily functions (JPES-39159) 94 poision pigs after double exposure to centrifugation 16 pisson Nev-29244

Effect of chronic gamma irradiation on functions of the vestibular analyzer and the role of the time factor in radiation reactions of the vestibular analyzer and the role of the time factor in radiation reactions of the vestibular analyzer and the role of the function and chronic irradiation on the functional state of the operature 10 possible Nev-29257

APANASENYICH, Q. A.

Silmulated Hamma expirating inside the

apparatus
APANASEVICH, O. A.
Stimulated Raman scattering inside the resonator of a primary laser 19 p3468 N67-32813 APARIN, V. P.

Some questions in the history of the geomagnetic field at the end of the middle Paleonoic and in the upper Paleonoic (T-661-8) 15 p2704 N67-28561 APARINA, D. YA.

The relative biological effectiveness of protons of 128 EV upon repeated irradiations which have been likened in frequency to solar flares 92 peges N67-11639 APARISI, E. R.

Power parameters encentrator of th rameters of the solar of the SV-1 waterlift 21 p3945 N67-35474

unit
APATOFF, J. B.
Determination of ethylene dimethacrylate and camphor in propellants by gas chromatography
(WA 747.7-1) 17 p3617 N67-30673

AFEL, J. E.
Studies of beam-plasma interactions in a magnetic field [TG-921] 19 p1734 N07-20634

Boam-plasma interactions 19 p3517 N67-33389 APELQUIST. G. Physics experiments at the Agesta Power Station (AZ-246) 82 p0228 N67-11875 Reactor physics experiments 40 p0423 N67-12471 Physics experiments at the Agesta power station

[AE-344]
Reactor statics
APGAR, G. M.
Prototype nickel cada
future meteorological spa-12 p2147 N67-2390 12 p2148 N67-2390

ckel cadmium cells for a logical spacecraft Final report 7] 17 p2998 N67-31137 retotype mixes communication for future meteorological spacecraft Final report [NASA-CR-84867]
APPEL-HANSEN, J.
Optimization of the reradiation pattern of a Van Atta reflector Scientific report no. 4 [R-52]

R-31 APPEL, R. L. An automatic recording system for the determination of ionospheric absorption [NASA-CR-89782] 24 p4445 N67-40052

[NASA-CR-876a]
APPERSON, J. L.
Large area solar array Quarterly report,
Mar. 30 Jun. 19, 1967
[NASA-CR-87969]
21 p3759 N67-35394

Large area solar array quarterly report,
Mar. 30 - Jun. 15, 1897
(NASA-CR-47969) 21 p3759 N67-35394
APPLANO, 50 nitrogen in iron and steel under fast neutron (EURAEC-1773) 20 p3661 N67-35004
APPLEBAUM, M. I.
A Fortran II program for three-mode factor analysis (AD-553169) 19 p3380 N67-32859
APPLEBAY E. B.

APPLEBY, E. R. APPLEBY, E. R.
Power reactor designs - An annotated bibliography [BNWL-126] 16 p2931 N67-29711 APPLEBY, J. F.
The distribution of eddy velocities and temperature fluctuations in the first 100

The distributions in the first aware temperature fluctuations in the first awareters [ECOM-6627] 18 p3391 N67-32573
APPLEMAN, H. S.
Project Cold Fog I 12 p3134 N67-23458
APPLETON, J. P.
Calculations of the structure of unsteady rarefaction waves in oxygen/argon mixtures, allowing for vibrational relaxation [ARC-CP-780] 68 p1244 N67-12805
APRIL, G. C.
Solution of the frozen flow momentum equation Status report

equation or the frozen flow momentum equation Status report [NASA-CR-86236] 03 p0473 N67-12977 Non-equilibrium flow and the kinetics of chemical reactions in the char zone [NASA-CR-86455] 21 p3349 N67-36409

[NASA-CR-68455]
AQUA, E. N.
Phase identification in sigma-bearing type
304 stainless steel 12 p2118 N67-24250
AR-RASHID, H.
Hadron form factors according to SL/6,C/
01 p0125 N87-10878
Matrix elements of operators of class 1
representations of SL/n, C/
(IC/68/89) 61 p0117 N67-10840

representations of SL/n, C/
representations of SL/n, C/
READIA, M.
Introduction to investigation of adaptive logic elements (RT/KL/98/8) 10 p1597 N67-21473
RAAI, E.
Measurements of effective representations in the keV

Measurements of effective /resonance-shielded/ neutron cross-sections in the keV 16 p2948 N87-29799

ARAKAKI, L. BAKARI, L.

Discussion on D-region modifications
during sudden ionospheric disturbances,
measured on phase and amplitude at very
low frequencies 13 p2277 N67-33144

low frequencies 13 p2277 N67-25144

RRAKAWA, E. T.

Transition radiation and low-energy bremsstrahlung from eliver and aluminum folis bombarded by grazing-incidence

[ORNL-TM-1571] 97 p1147 N67-17468
Photoelectric and optical properties of commercial platinum, gold and palladium folia and evaporated aluminum and silver films in the extreme ultraviolet [ORNL-TM-1893] Optical properties of sodium in the vacuum ultraviolet [ORNL-TM-1776]

20 p3715 N67-34986

ORNE-In-Ire-ARAMS, F.
High-sensitivity infrared receiver development Quarterly report, 1 Jul. - 30 Sep. 1986 [NASA-CR-9902] 24 p4462 N67-39785 ARANT, W. H.
Preliminary investigation of a lunar

ARANT, W. H.
Preliminary investigation of a lunar "rolling stone"
[MASA-TM-X-56007] 20 p3726 N67-34631
ARAVIN, G. S.
Theoretical methods of investigation of freezing of chemical and electronic processes in low-temperature plasma jets [FTD-MT-45-546]

12 p2176 N67-23833

ARBMAN, G.

An energy-weighted M1 sum real production of the produ

INA AREI AREI AREI INA AREI INA AREI

T

D sirt

[UC IRA ARE S

ARE

flu of ARE

(Ui

in [N.

ald [N

SHE ARI

ARI

(B AB

U AR

AR

L

-

Studying the oxidation of Ni2A1 - Ni3Ni.

alloy systems
[FTD-H7-65-129]

OF pl464 N67-20181

X-ray study of the component atomic scattering and structural defects of titanium carbide

(NASA-TT-F-16426) 21 p3870 N67-34395
ARBUZOVA, N. I.
Stochastic epsilon-stability of the solution
of a problem of quadratic
programming 21 p3879 N67-35667 Quadratic 21 p3879 N67-35801

Stochastic epsilon-stability of the solution of a problem of quadratic programming 21 p377 N67-35897 ABCAND, G. M.

The reactions pertaining to sinc-silver and cadmium-silver batteries (NASA-CR-80138) 32 p229 N67-13183

The reactions pertaining to sinc-silver and cadmium-silver batteries (NASA-CR-824318) 32 p229 N67-13183

The reactions pertaining to sinc-silver and cadmium-silver batteries (NASA-CR-8240) 32 p228 N67-3573

The reactions pertaining to sinc-silver and cadmium-silver batteries (NASA-CR-82697) 32 p316 N67-3573

The reactions pertaining to sinc-silver and cadmium-silver batteries (NASA-CR-82697) 32 p316 N67-3573

The reactions pertaining to sinc-silver and cadmium-silver batteries (NASA-CR-82697) 318 p316 N67-3573

ARCELIA, F. R.

Analytical investigation of turbine erosion phenomena. Volume I — Assembly of analytical investigation of turbine erosion phenomena. Volume III — Effect of external variables on the erosion property of materials Interim technical report (NASA-CR-81136) 48 CHES, C. O.

Some properties of Rayleigh distributed random variables and of their sums and

Some properties of Rayleigh distributed random variables and of their sums and products

products
[NMC-TM-67-15]
Density functions for some random sums
of normal, sinusoidal, and Rayleigh variables
(NMC-TM-67-35)
23 p273 N67-38300

ARCHER, J. A.

UHF integrated quarterly report, 15 Apr. 15 Jul. 1962 (ECOM-01813-1)

UHF integrated quarterly report, 15 Jul. 1962 (ECOM-01813-1)

UHF integrated quarterly report, 15 Jul. 1962 (ECOM-01813-1)

IMPORTANCE QUARTER ST. 15 Jul. 18 Oct. 1964 (EREFT. 2)

ARCHER, J. 8.

Importoved linear axisymmetric shell-fluid wehicle longitudinal response analysis

ARCHER, R. J.

Investigation and semiconductor-metal (AFCRL-68-478)

Investigation and semiconductor-metal semiconductor-metal interim report CHER, J. A. UHF integrated

semiconductor-metal cathodes Scientific interim report [AFCRL-87-8230]
ARCHBALD, R. J.
GAF - A computer program for calculation of neutron spectra and average creasections in the high snergy ragion [GA-7188]
ARDALAN, A-H. 19 p3520 N87-32703

Temperature behavior of photo-emissive films. The case of photo-multipliers used in centillation counters [CEA.R-3986] 10 p1592 N67-30616 EDELL. A. J.
Diffraction contrast at planar interfaces of

Diffraction contrast at planar interfaces of large coherent precipitates [CALT.221.28] Is pages N67.29718 Further applications of the theory of particle coarsening [CALT.221.29] Is made N67.29718 particle coar [CALT-221-29] 19 p3472 N67-33827

ARDUNN, A.
Processing of sensory visual information
Final report, 1 Jan. 21 Dec. 1886
[AFOSE-47-6409] 12 p2029 N67-3489 ARKES, E. A.
Investigation of speech transmission testing Final scientific report, Apr. - Sep.

[AFCRL-67-0197] AREHABT, R. A. An analytical determination of [NASA-TR-R-257] 17 p3023 N67-30469 rule 3164 al approach to the of stellar fields of view 7] 14 p2572 N67-27261 riekts viekts eczy 23749 | MASA-IR-Sast| | Mask | P. C. V. | | Satellite refrigeration | study. Part II | Technical analysis | MASA-CR-81134| 05 p0777 N67-15256

2053 VI300 20181 Lomis Mun

36230 lution

35007

eport 12143 and port 25323

oport 25751 and oport 23002 and

35372

osion of blade

15257 osion ernal of t 15258

uted

ume ables 18300

fluid linel 13831

of 5110 ific

2708 tion ross gion 8572

sive i in 0016

s of 9718 128 ion Pes 8 96

INASA-CR-81134] 05 p0777 N67-15256
ARNND, S.
The relative rectilinear motion of the companion star of a visual double star 01 p6149 N67-10004
ARNNDT, R. H.
Development of a general purpose simulator [NASA-CR-841] 03 p0381 N67-13179

Measurement of polarization parameter in negative pion proton scattering from 219 to 30 MeV [UCRL-17153] 10 p1722 N67-21558

Transmission methods for satellite links [RAE-LIB-TRANS-1236] 30 p3862 N67-34607

RABLIB-TRANS-1239] W passes Not-Seever ARENS, W. E. Stertificable communications and data-handling systems 65 p0874 N67-14789 REINSTORF, R. F. Recent developments in analytical celestial mechanics 17 p3159 N67-20008 ARETENSKIY, G. YU.

ABSTINSKIY, G. YU.

Device for measuring turbulent fluctuations of conductivity and temperature of sea water
ABSTOV. G. N.

Structure and generation of plasms blobs in a coaxial injector with improved electrotechnical parameters and vacuum

slectrotechnical parameters and vacuum conditions (UCRL-TRANS-10066) 12 p2176 N67-23552 ARGENTIERO, P. D. Some hosparametric tests for randomness in sequences (NASA-TN-D-3766) 04 p6567 N67-13533 ARGUE, G. E. Radiation effects of silver and zinc battery electrodes Final report, Apr. 1965 - Oct. 1966 (NASA-CR-83552) 11 p1787 N67-23280 ARGYRIS. J. H.

ARGYRIS, J. H.
An apercu of recent developments of the matrix. displacement methods

methods
ARIANER, J.
A one MeV/nucleon accelerator
12 p2002 N87-24100
ARIEMMA. A.
Basuits of the enquiry into the prospects for the use of plutonium in ENEL water reactors.

for the use of plutomum
reactors
[EUR-3478.1] 24 p4493 N67-68234
ARIKAWA, Y.
Binder study Visual cast flares Final
summary report
[RDTR-39] 22 p4090 N67-38656
ARIMA, A.
8d-shell nuclet and the shell
model 07 pl143 N67-17130

ARIMA, A.

Sd-shell nuclet and the shell model

ARIMAN, T.

Stress concentrations in two normally intersecting cylindrical shells subject to internal pressure

[TRI-S-9]

ARIMAL, J. C.

Analysis of the "Role and effect of technology on the national economy" of the United States

ARIYA, S. M.

Thermodynamics of errous cards and the states

ARIYA, S. M.

Luminescent dosimetry of hard radiation. Laboratory dosimeter

ARKHANGELSKAIA, V. A.

Luminescent dosimetry of hard radiation. Laboratory dosimeter

ARKHANGELSKII, A. A.

Scinttillation method detection

ARKHANGELSKII, A.

Scinttillation method of gamma flaw detection

ARKHANGELSKII, A.

Scinttillation of the telerance of transverse accelerations

Investigation of the influence of operator activity on the duration of the cardiac cycle under conditions of increased gravitation

ARKHANGELSKII, A.

Liquefaction of hydrogen and helium, obtaining ultrailow temperatures

[FTD-MT-65-167]

ARKHIPCHUK, V.

Automatic device for producing

microcircuits

ARKHIPOV. V. N.

Relazation and radiation behind a normal compression shock

19 p3432 N67-33561

ARKHIPG A.

Earth albedo measurements, July 1, 1963 - June 39, 1964

June 39, 1984

June 39, 1984

Interruption of the function of otolithic formations by means of ionizing radiation by means of ionizing radiation affects 22 p4358 N67-35315

ARLASHCHENKO, N. I.

The role of the vestibular analyzer in the response reactions of an organism to radiation effects 22 pe181 N67-11423

Material on the pharmacological protection of the vestibular analyzer in the case of radiation effects 22 pe181 N67-11424

ARLAZAROV, V. L.

New electronic computers developed (JPRS-39456).

Of quadrature

ABLIUK, T. K.
On the convergence of quadrature processes containing values of derivatives of the integrated function [MRC-758-864] 17 pages N67-30187
ABLOWE, H. D. On-board signal conditioning for piesoelectric accelerometers [SC-DC-67-1787] 21 pages N67-36186
ABLIT, W. H.
Power reactor high performance UO2 program Progress report, Jul. 1 - Oct. 51, 1966
(GRAP-5462) 19 pages N67-33399

1966 (GEAP-5402) 19 p3495 N67-32690 ARLYUK, B. 1.
Kinetics of the sintering process in nephelinic charges
ARM, M.
Ejectra-ontical process

ectro-optical processor for phased array nas 03 p0368 N67-13000

Electro-optical processor for phased array antennas 3 posses N67-13860

ARMAND. A. A. Investigation of heat transfer from wall to steam near the critical region (NASA-TT-F-11823)

ARMANTROUT, C. E. Select properties of thorium with low thoris additions Topical report, 1 Jul. 1845-39 Jun. 1846

[USBM-RC-1345] 10 p1653 N87-2005

ARMANTROUT, G. A. U-junction Go'ld' drift detectors (UCRL-1420) 10 p1752 N87-31496

ARMSRUSTER, F. Investigation of the mass spectrometry decomposition of fassion products (JUL-348-NP) 10 p1651 N67-21063

ARMEN, H. JR. Computer programs for the plastic analysis of structures using discrete element

or structures using discrete semantics (NASA-CR-66364) 17 p3172 N67-50768 Discrete-element methods for the plastic enalysis of structures (NASA-CR-603) 24 p4545 N87-46254 REMENDARIZ, M. Upper wind correlations in the central Rocky Mountains (BCOM-5661) 05 p4753 N87-14965 Wind shear calculations for small shear layers

Wind shear calculations for small shear layers

[ECOM-5067] 00 p1472 N87-19668
Differences of tower and pibal wind profiles
[ECOM-5065] 14 p2521 N87-36672
Determination of a representative wind profile from balloon data
[ECOM-5069] 15 p3741 N87-36272
ARMENTADES, C. D.
Mechanical behavior of polyethylsme terephthalate at cryogenic temperatures, part II Final report
[NASA-CR-62776] 21 p3874 N87-35386
ARMENTA B. S.

VECTAN - A digital computer program for the analysis of vectoreardingram data, 1
December 1894 1 December 1894
[TT-69110-67-18] 18 p3216 N87-33574
ARMENTO, S. S.

[TI-00110-07-10] 18 p3216 Nor-32574
ARRAING, 3. S.
Fission fragment damage to type-304
stainless steel fuel cladding
(GEAP-30482) 10 p1075 Nor-30775
ARMINGTON, A. F.
Ultrapure boron from halide intermediates
(AFCRL-68-186) 03 p8057 Nor-12506
A study of boron halide - Group V halide
complexes
(AFCRL-68-652) 12 p2008 Nor-23008
ARRAINI, A. J.
Bota and gamma ray studies of short lived

inclopes in the 2s-ld shell [P-78] 21 p3899 Ner-25604

| I passe | I pa

AXIA-symmetric swiri
flow
ARMITAGE, W. K.
Some factors affecting the metallurgical
microstructure and creep properties of the
titanium 3A1 665 527 0.581 type of alloy
(S+T-MEMO-2/66) 49 polis M9-14285
ARMSTRONG, B. D.
The effect on the specification and
analysis of automatic landing performance of
ignoring the feedback nature of I.L.S. beam
bends

bends
[RAE-TR-66113]
Automatic landing Recent RAE.
contributions
[RAE-TR-66316]
ARMSTRONO, B. R.
Thermal radiation phenomena. Volume II
The equilibrium radiative properties of air
Theory

The equilibrium radiative properties of air - Theory
[LASC-3-27-1, VOL. 2] 20 p3746 M6T-34851
AMSTEONG, C. G.
Report on the development of the Manned
Orbital Research Laboratory /HORL/ system
utilization potential. Task area V - Program
planning and economic analysis
[NASA-CR-6224] 09 p1514 N67-1874
AMSTEONG, G. M.
Low temperature battery Quarterly
reports, 14 Mar. 15 Sep. 1046
[NASA-CR-72173] 11 p175 M67-22177
ARMSTEONG, G. T.
A survey of thermodynamic properties of
the compounds of the elements CHNOPS
Ninth preliminary report, 1 Jul. 28 Sep.

A survey of thermodynamic properties of the compounds of the elements CHNOPS Ninth preliminary report, 1 Jul. 26 Sep. 1986
[NASA-CR-80839] 64 p0507 NNS-16315
A survey of thermodynamic properties of the compounds of the elements CHNOPS Progress report, 1 Oct. 31 Dec. 1989
(NASA-CR-60879) 13 p1239 NNS-26864
A survey of thermodynamic properties of the compounds of the elements CHNOPS Progress report, 1 Jan. - 31 Mar. 1887
(NASA-CR-63687) 17 p1306 NNS-31463
A survey of thermodynamic properties of the compounds of the elements CHNOPS Progress report, 1 Apr. - 39 Jun. 1897
(NASA-CR-63687) 13 p1374 NNS-26865
Calcalation of the heating value of a surple of high purity melanse for use as a reference material (NAS-TRONG, R. Problems in aeromedical certification Cardiovascular responses to exercise following myocardial infarctice (YAA-AR-17) 61 p213 NNS-12805
ARMSTRONG, R. C. Life support system for space fights of extended these periods (NASA-CR-614) 92 p216 NNS-12805
(NASA-CR-614) 10 p210 NNS-12805
ARMSTRONG, R. R. Experimental helling-Ruid-metal het reactor (ANL-7212) 16 p250 NNS-12805
ARMSTRONG, R. W. Relation between the Patch Triction' stress and the thermal activation rate equation (AD-60035) 00 p0506 NNS-10079
A proposal for a secondary standard illumination meter

Rieltin branch activation retained and the thermal activation retained and the thermal activation retained and the thermal activation retained and the proposal for a secondary standard illumination meter 12 p2100 NOT-20075 Strees-gain size analysis of the brittle fracture transition of sizes! (ARPA-E39) 17 p2000 NOT-20075 ARRESTSOFOU, S. I.

Cross section sessitivity calculations for small hydrogen moderated systems (EAPL-H-658) 1 to p262 NOT-20075 ARRESTSORO, T. P.

Elizablaneous observations of sales protocominside and outside the magnetosphere Progress report (NABA-CR-5483) 17 p2105 NOT-20075 ARRESTSORO, W. E.
Development of hydrogen-cayeen malaysis Plant report, Aug. 1895 - Jul. 1896

[NASA-CR-72118] 09 p1410 N67-19876 [NAMA-CRAFTAN ARMASON, G. Particle fallout and dispersion in the atmosphere Quarterly report no. 3 [SC-CR-66-2809] 94 p6643 N67-14135 Etnamatics and dynamics of tropical particles and dispersion in the atmosphere and dispersion in the atmosphere are particles and dispersion in the atmosphere are particles and dispersion in the atmosphere are particles and dispersion in the atmosphere quarterly particles are particles and dispersion in the atmosphere quarterly particles are particles and dispersion in the atmosphere quarterly particles are particles and dispersion in the atmosphere quarterly particles are particles and dispersion in the atmosphere quarterly particles are particles and dispersion in the atmosphere quarterly particles are particles and dispersion and dispersion are particles are particles and dispersion and dispersion are particles are particles and dispersion are particles and dispersion are particles are particles and dispersion are particles are particles and dispersion are particles a [SC-CR-68-2839] 84 p8643 N67-14135
Kinematics and dynamics of tropical precipitation 10 p1671 N67-39432
Relationships between tropical precipitation and kinematic eloud models semiannual report, 1 May - 31 Oct. 1986
[ECOM-691319-1] 11 p1913 N67-33269
Relationships between tropical precipitation and kinematic cloud models Annual report, 1 Nov. 1988 - 50 Apr. 1987
[REPT.-7463-257] 10 p348 N67-33286
Computer program for the full and dispersion of particles in the atmosphere [SC-CR-67-3339) 34 p447 N67-35946
ARNDT, F. E.
Study to determine the thermosphere

[NASA-CR-45545] 18 p3283 N67-32581 ARNDT, G. D. A performance analysis of the Apollo unified 8-band communications system for a typical lunar mission (NASA-TM-X-60440) 23 p4218 N87-39125

Study to determine the thermophysical properties of ablative materials Summary

ARNETT, G. M.
Ultraviolet interactions
materials s with solid 12 p2337 N67-24645

ARNETT, J. D. Research in optical coherence Final report [USCEE-196] 21 p3895 N67-26007 ARNETT, W. D. Gravitational collapse and weak

[NASA-TM-X-57354] 66 p1361 N67-18356 Rapid neutron capture in supernova

[NASA-TM-X-46443] 23 p4346 N67-39075 ARNEY, G. D., JR. A portable calibrator for intermediate range vacuum gages [AFDC-TR-67-83] 21 p3851 N87-36167

ABNISON, G. T. J.
The production of nuclear targets by
vacuum evaporation [AWRE-O-32/67]

(AWRE-O-32/67)
ARNOLD, C. R.
The use of simple viscoelastic models in stress analysis 05 p9708 N67-14499
ARNOLD, D. E.
Messurement of serum ionic calcium using a specific ion electrode, August 1986 January 1967
[SAM-TR-67-43] 21 p3788 N67-36427
ARMOLD, D. R.

(BAM-TH-67-43) Il p3708 Ne7-36427 ABNOLD, D. R. Study of the Mariner Mars 68 spacecraft (NASA-CR-82738) 12 p2218 N67-24839 ABNOLD, E. D. PHOEBE - A code for calculating beta and gamma activity and spectra for 235U fission products 01 p0120 N67-10526

NOLD, G. P.
High-temperature neutron diffraction
undy of LeC3 and YC3
LeC3.4511
18 p2948 N67.29783
diffraction ARNOLD, G. P. study [LA-DC-8451] High-temperature neutro tody of LaCS and YCS 21 NOLD, 3. 21 parer Ner-36341

atical computer programs 04 p0518 N07-14111

RABA-SP-0009 04 P0018 N67-14111
ARNOLD, E.
Thermal behavior of SNAP-8 reactor furing atmospheric reentry 22 p4093 N67-37518
SNAP Reactor Ablation Disintegration Experiment /RADE/ in a hyperthermal wind tunnel

imnasi
[NAA-SR-12932]
Experimental investigation of the
thermochemical behavior of SNAP fuel
material in a hyperthermal wind tunnel
[NAA-SR-1982]
In post-irradiation metallographic examination
of arc-cast hypostoichlometric uranium
monocarbide
Faiture analysis of 12 p2168 N67-34544
Faiture analysis of 12 p2168 N67-34544
Faiture analysis of 12 p2168 N67-34544
Cosmic dust in the stratosphere
[NASA-CR-86204]
In p3825 N67-31811
In [NAA-SR-12382] 23 p4285 N67-38341

[NASA-CR-87500] 20 p3718 N67-34983
ARNOLD, L.
On the asymptotic distribution of the elegenvalues of random matrices [MEC-TSR-786] 17 p3689 N67-30279
ARNOLD, M. M.

Micro-orifice injectors and combined injector/chambers for improved liquid rocket meter design onacepts 01 p0145 N67-10521

concepts
ARNOLD, R. A.
Active optical
telescopes Final
telescopes Final
446971
08 p1327 N67-18968

ARNOLD, B. C.
Lectures on Regge poles and their phenomenological application in high-energy [ANL-7173] 06 p0939 N67-16387

ARNOLD, R. E.

transmitter 05 p0673 N67-14451 Advanced transmitter development RNOLD, TS. S. Experience with the production testing of the latensification of DS-5 film [RAE-LIB-TRANS-1179] 07 p1008 N67-17927

(RAE-LIB-TRANS-1179)

ARNOLD, V. I.

Conditions for nonlinear stability of plane steady curvilinear flows of an ideal fluid [NASA-CR-44104]

ARNOLD, V. N.

Small denominators, I. - Concerning the presentation of a circle [NASA-TT-F-9827]

BYROLDOW M. N.

OT p1000 NF7-17927

[NASA-TT-F-9627]
ARNOLDOV, M. N.
Study of sodium purification by highefficiency cold diffusion traps
15 p2745 N67-28177
15 p2745 N67-28177
1 monitoring Study of cold diffusion efficiency cold diffusion [SM-86/47] Study of the possibility of monitoring impurities in molten metal coolsais by measuring electrical resistance 15 p2745 N67-28179

ARNURIVS, D. E.

An algorithm for a form of the problem
Av equals lambda By

[ORNL-3980] 07 p1112 N87-17548

AROESTY, 3.

Newtonian snowplow theory of oscillating airfoils [RM-4415-ARPA] 07 p0990 N67-17907 A snowplow model of hypersonic unsteady

A showplow model of hypercular flows [P-3521] I2 p2011 N67-24922 The blowhard problem - Inviscid flows with surface [RM-5196-ARPA] 19 p3430 N67-32800

Argonne cyclotron helium-3 conversion [ANL-7171] 61 p6120 N67-10533 Energy-analysing system for the Argonne (ANL-7251) 180ME. 14 p2512 N67-26837

[ANL-7301]
ARONE, R. A.
Control techniques for multi-shaker vibration systems 14 p2511 N57-28656
ABONOV, B. M.
Determination of outlet of angle of gas flow from a flat turbine cascade 23 p4176 N67-39179

ABONOV, D. A.
Problem of the effect of capture centers
on the photoconductivity of semiconductors
at high illumination
[NASA-T7-10785] 12 p2156 N67-25011

(NASA-TT-F-19785)
ARONOV, V. I.
On the question of compiling charts of local terrain corrections during a gravimetric survey.
On the problem of interpolating derivatives of the gravity potential in a mountainous region (ACIG-TC-1933)
22 p4638 N87-37419
ARONOVICH, Z. I.
Earthquakes of the

of the 03 p0385 N67-12326 ARONOWITZ, F.

Experimental research on critical problems associated with the laser integrating gyro Final report, 1 Jul. 1965 - 39 Jun. 1966 [NASA-CR-22499] 06 p1288 N67-1998

[NASA-CR-82400]
ARONSON, B.
Fabrication of an eight-pole commutator,
sasociated shift register, control logic
subsystem Quarterly technical report, 28
Sep. 31 Oct. 1868
Sep. 31 Oct. 1868

Subsystem 31 Oct. 1986 [NASA-CR-83319] 11 p1841 N67-22179 Design, fabrication and testing of an eight-pole commutator and associated shift register Quarterly technical report, 1 Nov. 1986 31 Jan. 1867 12 p2072 N67-24622 [NASA-CR-83738]

ARONSON, E. A.
Tables for the square root of complet (SC-R-67-1052) 19 p3478 N67-32W

Dy

iorce [FTD ETA Lar

steril

Proties in magn

inv

Ma

equa

Ra-autor ABTH

The trailer A insta teles Scribot The position A

eons scale phot Se

ARTH

[NA

MR

Ca

ther [DV

INL

Jo Tok ART

fisc:

(JII

ARU

T

T N/

the biw

det [Ni ABA

(C.R.47-1052)
(ONSON, P. M.
The effects of water vapor on the control of the cont

[NOLTR-67-79]
ARONSON, R. B.
A study of the effects of simultaneous development and production programs upmeasured reliability 65 po835 N67-159
ARORA, B. M.
The plasma display panel, A new deviation information display and storage (R.246)

ARQUETE, S.

The improvement of rinc electrodes is electrochemical cells Final report, 3 Jun 1985 - 31 Oct. 1986 1986 1988 N67-388 ARP, F.

Experimental investigations of two dimensional aperture correction of televisie camera tubes using a vidicon storage us [RAE-LiB-TRANS-1204] 15 p2678 N67-2778 ARPASI, D. J.

ARPASI, D. 3.

Frequency response and transfer function of a nuclear rocket engine system obtains from assay computer simulation [NASA-TN-D-3779] 13 p2361 N67-2578 Controls analysis of nuclear rocket engine at power range operating conditions [NASA-TN-D-3778] 13 p2295 N67-2584 FORMAC program to assist in the analysis of linear control systems using state variable feedback design technique 23 p4226 N67-3878

feedback design technique (NASA-TM-X-1443) technique (NASA-TM-X-1443) 23 p4226 N67-ARQUETTE, L. K.
A study of error-correcting codes (SR-8) [SR-8] 06 p0841 N67-1608
A study of error-correcting codes. II
Decodability properties Scientific report na

[AFCRL-68-511] 13 p2278 N67-2548
ARRIGHI, J.
Fuel-clad contact conductance
[EUR-3155.E] 67 p1129 N67-1738
ARRIOW, K. J.
Applications of control theory to economic rowth.

[TR-2] 20 p3671 N67-349%

ARROWOOD, J. L.
A bidirectional precounter for interfacts
small computers to machine contr to machine control 16 p2900 N67-298 [Y-1570] ARSAEV.

[Y-1979] M. I.
Model 133-01 scintillation dosimeter for measurement of the dosage rate of X radiation and gamma-radiation [ORNL-TR-1476] ARSEEV, A. V.
Convective heat transfer in cylindrical chambers with

chambers with recirculation 02 p0323 N67-1123 ABSENAULT, R. J.

The possibility of irradiation damage affecting the rate-controlling mechanism for allp in body-centered cubic metals and solii solutions.

solutions [ORNL3993] of crystalline staliine 13 p2335 N67-2534

solids
ARSENIN, V. V.
Flute instability in a rarefled inhomogeneous plasms in the presence of a nonuniform electric field 08 pla48 NOT-1889
ARSENYEVA, M. A.
The combined effect of accelerations vibrations, and radiation on the division of the cells of the bone marrow 02 pol81 NOT-1142 The effects of combined space flight factors on some bodily functions [JPRS-99159] 04 po491 NOT-13907
ARSHINOV, I. A.

(JPRS-39159)
ARSHINOV, I. A.
Strength of special composition concrete at high temperatures /400-800 deg
Physical and mechanical properties of concrete with serpentine 17 p3087 N87-31254

Instrument for determining the slope of underwater surfaces of hydraulic engineering structures 30 p3639 N67-S4231 ARTAMONOV, A. K. Relexation and radiation behind a normal compression shock 10 p3633 N67-33561

ARTAMONOV, K. F. Dynamometer for measuring hydrodynamic mple [FTD-HT-66-83] 12 p2161 N67-24012

7-327

4007 neo.

devi-toras

in the

-3966

two vision uni

ction

-2578 engine lition -2584 a lym

3879

1600 II t ne

254N

1738

100 3491 acing intro 2905

f for

2734 irical 11236 mage n fer sold

18914

15344

of a

reta log 11988

1128

e of 4231

i

(FTD-HT-66-83)
ASTANDI, C.
Large scale application of radioisotopes to sarilisation.

RTEMENKOV, L. I.
Production of a hot plasma in OGRA-II by the injection of that hydrogen atoms into a magnetic trap
IZ PAIRO NOT ALL INVESTIGATION OF THE PAIRO NOT ALL INVESTI

(TR-10)
LETES, A. E.
Radioactive method of process control in
Radioactive stamping 10 p1640 N67-21224

Radioactive method of process control in automatic stamping 10 p1640 N67-21224 ARTHUR, D. W. G. The initial reductions of measures on startrailed lunar photographs 11 p1675 N67-22512 A device for determining the instantaneous focal lengths of large lesscopes 11 p1882 N67-22513 Scale transfer for junar photographs 11 p1975 N67-22515 The validity of selemodetic positions 11 p1975 N67-22516 A method for determining the moon's constants of rotation from measurements on scaled and orlend lunar photographs 11 p1975 N67-22516 Nemous 11 p1975 N67-22516 Nemous 11 p1976 N67-22518 Nemous 11 p19

mechanics [NASA-CR-83347] 10 p1669 N67-21837 Complementary variational principles in sautron diffusion theory [MRC-TSR-711] 15 p2760 N67-28280

seutron diffusion theory
[MRC-TSR-711] 15 p2760 N87-23280
ARTMANN, J.
Calculations of transport coefficients of thermic altrogen and argon plasmas
[DVL-569] 68 p1350 N87-19180
ARTS, P. L. W.
Force and moment tests on a 1.40 scale
model of the ELDO satellite launching
vehicle in a 1.20x1.20 m 3 supersonic
blowdown tunnel S.S.T. of the NLR
[NLR-TR-4-37] 64 p0481 N87-14279
ARTSIMOVICH, L. A.
Thermal insulation of plasma in Tokamak
[MATT-TRANS-35] 07 p1187 N87-17883
Joule heating of plasma in the toroidal
Tokamak-3 12 p2183 N87-24184
ARTUSO, J. F.
Nuclear studies of the Compton diode,
fiscal year 1996
[EGG-1183-3110] 10 p1725 N87-21690
ARTYEOV, I. Z.
Many particle mechanism of interaction of
cosmic rays
A high-speed photorecorder with filament
optics and an electro-optical converter
[FTD-HT-67-9] 21 p2344 N87-35489
ARRHANOV, I. M.
The results of clinical-physiological

ARRHANOV, I. M.

The results of investigations of the vestidations of the vestidation of the vestidation of the vestidation of P. I. Belyayev and A. A. the flight on the Vestidation of the vestidatio

ystem (NASA-TM-X-00838) 22 p4061 N87-37024
ABPHANYKN, I. S.
On the solution of the Cauchy problem for the Lame equation with the aid of the hiwave equation 01 p0092 N87-19071
ASADA, E.
Year fluorescence spectrometric

ASADA, E.

X-ray fluorescence
determination of yttrium by solution method
(MASA-TT-P-10975)

ASADOURLAN, A. S.

Qualitative effects on safety and
construction materials of 1300 deg F sodiumpotassium spray in air and nitrogen
(NASA-TM-X-1365)

11 p1900 N67-33334

Fast-neutron beam irradiation facility in the NASA Plum Brook Test Reactor [NASA-TM-X-1374] 13 p2302 N67-25854

ASAF, G.

Measurements of surface and atmospheric parameters by gamma-spectroscopy from a Martian orbiter 03 p0460 N67-12667
ASAHINA, K.

Effect of high altitude to hematopoistic

22 p3970 N67-37346

Thorium alloy systems 11 p1885 N67-22200
W.Re-Mo alloy 11 p1889 N67-22200
W.Re-Mo alloy 12 p2107 M27-22002

development
ASAKA, S.
Velocity distributions over the surface of
a symmetrical circular are airfoil at subsonic

speeds [LGR.ER.8841] 19 p3364 N67-33973 ASAKURA, T. Effects of amplitude filters on the diffraction image and the Marechal's aberration tolerance conditions 10 p1696 N67-21780

conditions tolerance 10 pieds N67-21790
ASAMI, A.
The neutron time-of-flight spectrometer at JARRI Linae
[JARRI-1138]
ASAMO70, B.

JAERI Lines
[JAERI-1189]
23 p4254 N67-33000
[JAERI-1189]
ASAMOTO, R. R.
An out-of-pile evaluation of W-Re
thermocouple systems for use to 4700 deg F
in PuO3-UO2
[GEAP-5166]
[GEAP-5166]
Il p2008 N67-22547
Thermocouple development for use in
measuring oxide fuel temperatures in-pile
above 4600 deg F
18 p3303 N67-33450
ASANUM.
A program for calculating radiation flow
and hydrodynamic motion
[RM-5187-PR]
20 p3422 N67-34009
ASANUMA. T.
Lifting-line theory for cascade of blades in
subconic shear flow
[ISAS-415, VOL. 32, NO. 8]
24 p4372 N67-40001

ASAY, J. R.

Ultrasonic studies of 1060 and 6061-78
aluminum

ASCHE, W. H.

Stress-relief embrittlement of AX-160 and
E-11018 wold metals
[MEL-11047]

ASCOLI-BARTOLI, U.

Playma diagnostics based on

diagnostics based on

Plasma diagnostics based on in p4123 N67-37834
ASCOLI, G.

Three and four-body strange-particle final states from 8 GeV/c p-p interactions (COO-119-5-72) is parred N67-3848 of the production of omega minus hyperons in X minus P interactions at 8.5 BeV/c (COO-1195-79) is parred N67-3848 A study of the p-p plus pi minus final state in 8-GeV/c p-p interactions (COO-1195-78) is p3770 N67-32857 ARH, G. E.

(COC-1195-78) 15 p2770 NOT-23597 ASH, G. R. A study of low-thrust guidance [NASA-CR-33958] 13 p2353 NOT-25997 ASH, J. E. Analytical methods and observational requirements for interpretation of asteroid

ASH, J. E.

Analytical methods and observational requirements for interpretation of asteroid distributions (NASA-CR-51676)

ASHBY, F. E.

Diagnostic tests of color defective vision Annotated bibliography, 1956 1968 (AM-67-6)

The theory of the critical shear stress and work bardening in dispersion-hardened crystals

crystals (TR-515) [TR-515]

Measurements of the dragging small oxide particles by migrating grain boundaries in copper

(TR-518) ASHE, J. B. 15 parza Ner-20100

SHE, J. B.

Experimental fast neutron dosimetry and LD 50'50 studies in mice Final report, I Sep. 1965 21 Aug. 1966 (AD-39738) 59 1398 N67-19656 AHER, N. J.

Demand analysis for air travel by supersonic transport, Volume II Appendixes (B-118, VOL. 2) 18 pai6 N67-33128 Demand analysis for air travel by supersonic transport, volume I Sep. 1965 (APPENDIX PROPERTY OF THE PROPERTY OF

18 passa Ner-22214

(R-118, VOL. I)

ASHER, W. J.

Fusi cell fuel studies interim technical report, 10 Jul. 1986 - 10 Jan. 1807 (GR.-I-PCT-87) 16 passi Nov. 2823 ASHKRNAS, H.

Botational temperature measurement in a free jet and in a static gas
ASHKENAS, I. L.

Some open-loop and closed-loop aspects of

Some open-loop and closed-loop aspects of strplane interal-directional handling qualities (AGRD-533) 11 p1783 N67-2264
Machine commutation of authorized the commutation of the commutat

ASHLEY, H.

Machine computation of aerodynamic loads
in linear situations
(AFOSR-68-1465)
SPHLEY, B. W.

The spectrofluorometric determination of sub-microgram concentrations of uranium in aqueous solution

The apect-rocoronactic estermination of unanium in aqueous solution [AECL-3647] Il pisis NST-23004 Collection and determination of trace amounts of unanium using cellulose phosphate ion exchange paper [AECL-3648] Il pisis NST-23075 The determination of oxides of sitregem in reactor loop cover gas [AECL-3748] 34 pa469 NST-38081 ASHLEY, W. H.

The titrimetric determination of copper in copper-boron carbide mixtures [IA-35812] The spectrophotometric determination of trace amounts of uranium in high-purity pintonium metal [IA-3581] Spiles NST-18085 ASHLEY, S. C. On the application of extreme-value statistics to command oriented groblems (NASA-CR-36521) 97 piess NST-17875 ASHMORE, A.

Large solid angle me Cargeboy counter

statistics to command oriented problems (NASA-CR-Sign) or ploss Net-17167
ASHMORE, A.
Large solid angle gas Carenkov counter for electrons
ASHTON, B. W.
The effect of variation in pore size on the rate of radiolytic corrosion of graphite by carbon dioxide (TRG-1084/C/) of people Net-12860
ASHWICK, R. A.
A Raster scan character generator for facsimile annotation (TG-331)
ASKEW J. R.
The calculation of resonance captures in a few-group approximation (AKEW-L-489)
ASKEY, D. F.
UPS-PuO2 fuel development
(ASKILL, 3.

/GA/
ABERLL, J.
A bibliography on tracer diffusion in metals - Part III. Self and impority diffusion in alloys (ORNL-3785, PT. III)
BASKNE, Z.
Instability properties of an ionized medium periodic in time and spece.
Transient wave propagation in symmetric ionized Epstein system (SIL-5)
Amplification properties and self oscillations of the pumped, ionized medium — CI person (SIL-1984)
Oscillations of the pumped, ionized medium — CI person (SIL-1984)

Oscillations of the pumped, ionized medium — CI person (SIL-1984)

Oscillations of the pumped, ionized medium — CI person (SIL-1984)

Medium

ARREN, W. B., JR.

A preliminary evaluation of a short
psychomotor test Special report no. 65-5

(AD-651609)

ASLANOV, E. D.

C. a variational problem in Hilbert space

On a variational problem in Hilbert space and its application to partial differential equations 04 posses Nov-19022

and its application to partial differential and its application to partial differential in a partial differential differen

and its application to partial differential equations ASLANOV, S. E. Influence of temperature conditions on stability of rotational motion of a liquid ASLANOV, S. E. The thermal stability of motal hydrides (AWRE-O-SI/66) of motal hydrides (AWRE-O-SI/66) of posse New-Local (AWRE-O-SI/66) to posse New-Local (AWRE

ASPELUND, D.

Polarized elastic fast-neutron scattering off 12C in the lower MeV-range. I - Experimental part [AB-382] 17 p3128 N67-36500 17 p3128 N67-30520

ASPELUND. O. Finite-geometry and polarized multiple-scattering corrections of experimental fast-neutron polarization data by means of Monte Cario methods

CAP-2041 SP p3677 N67-34003
ASPLUND-NILSSON, I.

Review of the published values of the number of neutrons emitted in the fission

[NP-16440] ASPNES, D. E. 12 p2165 N67-23889 Interband dielectric properties of solids in a electric field

[AROD-6412-5-P] 23 p4330 N67-38499 ASPRAY, L. B.

The energy levels of tetravalent dysprosium. Fluorescence and absorption spectra of cesium dysprosium /IV/ heptafluoride 21 p3787 N67-38333 AST. D.

Annealing of the vacancy agglomerates responsible for the enhancement of the critical shear stress of neutron irradiand nickel 7p1174 N67-16786

nickel 67 pl1:
ABTAFYEV, G. P.
Electronic aids to aircraft
(FTD-MT-85-94) 11 pl9
ABTAFYEVA, YE. G.
Earthquakes of central ircraft navigation 11 p1918 N67-23046

93 p0386 N67-12329

ARTARHOV, M. F.
Method of testing actual specimens and
panels of airplane skin for resistance to

vibration
[FTD-TT-65-1742] 05 p0771 Nb7-1-vibration
[FTD-TT-65-1742] 05 p0771 Nb7-1-vibration
ASTAPOVICH, L. S.
On the subject of the trajectory and the orbit of the Tunguska
06 p0961 N67-15453

ASTASHEVSKAYA, T. S.
Some criteria of quality of magnetoelectric momentum converters 15 p2710 N67-28106

Obtaining an erasing channel in systems for remote frequency-control 15 p3665 N67-37834

Large solid angle gas Cerenkov counter as electrons 17 p3066 N67-30988

peptual evaluation of a fast flux The concept facility

[BNNL-SA-978] 19 p3489 N67-33329 ASTRIN, R. F. Hydrogen-oxygen electrolytic regenerative

[NASA-CR-83798] 13 p2248 N67-25486
Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 February - 1 March 1967
[NASA-CR-83904] 21 p3762 N67-35981
Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 April - 1 May 1997
[NASA-CR-82393] 21 p3763 N67-38065
Hydrogen-oxygen electrolytic regenerative
fuel cells fuel cells [NASA-CR-83798]

fuel cells [NASA-CR-89181] 23 p4181 N67-38326

[NABA-CR-89181]

Hydrogen-oxygen electrolytic regenerative fuel cells, 1 May 1957 - 1 June 1967

[NABA-CR-89753]

24 p4380 N67-49475

Hydrogen-oxygen electrolytic regenerative fuel cells, 1 June 1967 - 1 July 1967

[NABA-CR-89754]

24 p4389 N67-40566

(NASA-CROWNES).
ASUNMAA, S. K.
Study of particles collected by the 1963 Luster rocket [NASA-CR-83941] 69 p1512 N67-19958

ASVESTAS, J. S.

Low frequency scattering by spheroids and discs interim scientific report (AFCRI-67-0500) 23 p4097 N97-36799 ASYAMOLOVA, N. M.
Hyperventilation as a functional as a functional 02 p0181 N67-11428

test
ATAKOVA, M. M.
Atmospheric-density effects in the EAS
frequency, during cyclones and seasonal
fluctuations in atmospheric
temperature 23 p4277 N67-38210
The EAS frequency during periods of
various effects in the intensity of
intermediate energy
rays

23 p4338 N67-38218

ATAMANENEO, A. N.

The question of the use of certain kinds of higher and lower heterotrophs in a

system of life support for small closed

Areas
ATAYEV, YA.
Feasible technico-economic characteristics
of different regenerative solar thermal
15 p2644 N67-22168

ATEN, J. B. T.
The use of the Philips radiation monitor type PW 4612 to measure surface contamination levels in military workshops [MBL-1966-8] 13 p2230 Ne7-25592 ATHANIS, T.

Six-converter solar thermionic generator /JG-4/ Quarterly progress report, 10 Jan. 30 Jun. 1967 30 Jun. 1967 [NASA-CR-68497] 22 p3965 N67-37470

ATHANS, M.
On the optimal error regulation of a string of moving vehicles 01 p0114 N67-10440

On the equivalence of linearized Kalman 12 p2655 N67-24838 [TN-1967-6]

The matrix minimum principle (NASA-CR-89638) ATHRELEY, R. M. Radiation energy absorption WR-1 - Measurements at low power [AECL-2763] 24 p4494 N67-40527

Radiation
Measurements at Measurements at Measurements (AECL-2743)
ATKINSON, G. Velocity and absorption of sound in equilibrium chemical systems Final report, 50 p. 1861
Sep. 1861 - 30 Sep. 1868
18 Sep. 1861 - 30 60 p. 1868
18 Sep. 1861 - 30 sep. 1868 16 Sep. 1961 - 30 (AROD-3417-5) Octovection and turbulence Octovection and turbulence Octovection and turbulence Octovection octovection and turbulence Octo metospheric 08 p1275 N67-18337

ninary estimate of extreme wind Thailand Technical study no. 3 A preuminary
speeds in Thailand Technical study no.
[AD-445689] 12 p2136 N67-24
Typhoon weather models Kadena
Okinawa Final report
14 n2924 N67-29

Okinawa Final report | 16 p2924 N87-29080 | Thunderstorms in Southeast Asia | 175-11 | 18 p2924 N87-29116 (TS-11) ATKINSON, H.

Gamma and neutron fluxes in the Dounreay fast reactor [TRG-1439/D/] 17 p3117 N67-31344 Gamma and neutron fluxes in the

[TRG-1439*DJ]
Gamma and neutron fluxes in the
Dounresy Fast Reactor
[TRG-1429]
ATKINSON, R. C.
Influence of correlated visual ones on
auditory signal detection
[NASA-CR-57469]
Modula for optimizing the learning process Influence of correlated visual cues on auditory signal detection auditory signal detection [NASA-CR-87468] 20 p3560 N67-34094 Models for optimizing the learning process [NASA-CR-87468] 20 p3561 N67-34192 Recall of paired-associates as a function of overt and covert rehearsal procedures [NASA-CR-87567] 20 p3683 N67-3468 Mathematical models for memory and

[NASA-CR-87489] 20 p3571 N87-34238 Some two-process models for memory [NASA-CR-87448] 20 p3585 N87-34714 The effects of reinforcement interval on the acquisition of paired-associate response [NASA-CR-87473] 20 p3585 N87-34748 learning [NASA-CR-87400]

[NASA-CR-F/10]
ATRAE, B. G.
Examination and evaluation of rupture in EVESR superheat fuel rod with 0.012-inch-thick incoloy-800 cladding.
21 p3893 Ne7-36633

thick incoloy-800 (GEAP-5416) ATTERHURY, T. J.
Flexibility of nozzles in spherical shells Phase report no. 3 (TID-23344) are shell of the initiation and extent of ductile pipe rupture Progress report, May Dec. 1868

ATTINGER, E. O. Feasability study of noninvasive venous pressure measurement [NASA-CR-87444] 20 p3573 N67-34451

ATEX. Pilot comparison of two thermoluminescent dosimetry systems with film badges in routing personnel monitoring (AD-4499a) 12 p2090 N87-23830

[AD-648901] 12 p3050 N67-23650
ATTMANNSPACHER, W.
Measurements of wind and temperature in stratosphere and mesosphere by meteorological sounding rockets /Sardinis, sutumn 1963 and spring 1964/
[D.R.-FR-68-69] 09 p1474 N67-20313
ATTRIDGE, J. L.
Experiments at Mach numbers

roments at Mach number equals 4.63 to families of pressure-plotting wing half cone combinations

[ARC-R+M-3473] 20 p3561 N87-3469

TI Hqui due

AULT

Incl (SC AUM O

radi hori

AUR. In tale repo

Peon Jun (AI AUR E (T-: AUS) A Pin 190 (AJ AUS)

und (C7

WAI NE

inf

cal perc AUS

IN.

dia an (Si

18 (A AUI

th

19 [R

ati Fi

[B

IN AU

BESSE

T

[ARC-R+M-3473]
ATTWOOD, D.
Development of an electron density press
Final report, 28 May 1965 - 28 Feb. 186
[NASA-CR-84150]
ATTWOOLL, V. W.
Methods of costing deviations from the coptinum cruise flight path, with example for the London-New York route.

[RAE-TE-66148]

20 p3677 N67-351n

Integral neutron thermalization Quarterly rogress report, period ending 31 Mar. 16 GA-7091] 91 period ending 31 Mar. 16 progress report, [GA-7091] ATWATER, H. F. UPLAZ. A p

composition of an invanium to calculate uranium to Composition of an invanium transcription of the composition of the compositi uranium plasms 16 p2957 N87-3064

ATWOOD, K. C.

Basis for the sterility
requirement 05 p0660 N67-1472

Ammonifying, nitris oxidizing capacity of Progress report [NASA-CR-88021] nitrifying, and suite 21 p3766 N67-3598

UBERT, H.

Beta yields alpha isothermal transformation in pure and weakly alloyed

UTANIUM (CEA-R-1956) 03 p0414 N67-1328 AUBERTIN, C.
Recuperating phosphotungstate (EUR-9473.F) 29 p3543 N67-5456

[EUR-3473.F]
AUBERTIN. CH.
Recovery of caesium 137 from uranusmolybdenum alloy fission product solution
[EUR-3451.F]
17 p3118 N67-3128
AUBERT, B. B.
Absolute measurements of total cross
sections for the scattering of low-energy
electrons by atomic and molecular oxyges
[AD-359196]
AUBRUN, J. N.
Rapid extraction of periodic signals by
phosphor recording
01 p0154 N67-1307
AUBUCHON, K. G.
Research for development of thin-file

Research for development of thin-file space charge limited triode devices (NASA-CR-87402) AUCHAMPAUGH, G. F.
The epithermal fission cross section e U235 68 p1341 N67-1888

AUERBACH, I.
Decomposition kinetics of the phenolic carbon cloth FM 5055A ablator. I. Raiscontrolling reaction - Complex second order [SC-RR-68-584]
AUERBACH, S. I.
Radiation ecology

Radiation ecology 11 p1790 N67-2243 AUERBACH, T.

Patheory in r-theta-geometry (EIR-115)

AUFFRET R.

Medico-physiological incidences on the pilot for flight patterns typical of VTOL (NASA-TF-470)

Measurement of low frequency vibration in big helicopters and their transmission is the pilot

the pilot (NASA-TIF-471] 14 p2467 N87-2659 AUGs, R. G. Gas chromatographic investigations for the determination of fluorine and oxygen is

determination mixtures [RFP-880] 20 p3593 N67-3446

European Space Research 12 p2214 Net-244N 12 p2214 Net-244N 12 p220 Net-24

detector for measurements (CONF-691091-4) 11 p1887 N67-22237 AUKWARD, J. A. Model tank study of the coherence of underwater acoustic signals reflected from tructures Final report 120 MG7.3846 nal report 17 p3120 N67-3064 AULD, J. H.

AULD, J. H.

X-ray investigation of aging in as aluminum 5 percent magnesium alloy with small allver additions

[ARL/MET-83]

X-ray powder data of T phases composed of aluminum and magnesium with silver, copper and since

(ARL/MET-36)

20 p3657 Ne7-34646

AULICH, H The counting of plutonium isotopes with a liquid scintillator. The avoidance of errors due to wall-adsorption of the plutonium [JUL-127-PC] 10 p1876 N67-21217 ULT, R. L

3460

Profes 18a 200

mpin to 35171

190 1007

1470 uifu soik 3500

loye

1222

34547 nius lution 3136

s by 1907 o-file vious 3488

1800

Rate Order 1914

2343

3599

the VTOL 2500 atloue on to

265M r the

3448

244B) 244B)

recei tra

3323f e el 3064

WIS

34458 posed Liver,

34043

The Sandia Corporation radiant heat facility [SC-RR-67-438] 24 p4425 N67-39694 AIMMANN, R. On linking and reactivity of methylmsthoxycarbenes in transition metal-carbene complexes 21 p3763 N67-35949

methoxycarbenes in transition metal-carbene complexes 21 p3783 N87-35949 AURLEJAC, J. F. On the study of the amplitude of the ratioselectric course of a satellite at the horizon of the station (AGARD-853) 16 p2861 N87-29872 AURLENAA. M. Interconnecting devices and techniques for telephone communication equipment Final report. 20 Jun. 1962 30 Dec. 1965 (AD-637831) 9 Jun. 1962 N87-11051 Production engineering of triaxial pulse connectors Summary engineering report, 15 Jun. 1961 31 Dec. 1966 (AD-651183) 15 p2868 N87-29856

(AD-691193)
AURIOL. A.
Reflection of weak shock waves
(T-30/65)
15 p2649 N67-27613
AUSLENDER, S.
Analysis of adaptive logic optimization
Final scientific report, 1 May 1965 - 30 Jun.

[966 [AFOSR-96-1848] 05 p8729 N87-14956 AUSLENDER, V. L.
Desorption of gases from metallic surfaces under electron bombardment [CTO-311] 13 p2377 N87-25921 AUST, E. T.
Some physical and chemical properties of

AUST, K. T.
Some physical and chemical properties of grain boundaries
[REFT.-86-C-326] 20 p3654 N67-34624
AUSTEN. D. C.
Analytical procedures /1966/ for the heavy water and helium systems of the NRX and NRU reactors
[AECL-2596] 03 p6424 N67-12696
The lactoric analyses of heavy water by infrared spectrophotometry 62 mass, name

infrared spectrophotometry 68 p0425 N67-12691 AUSTIN, B. Comparison of the calculated by two programs different dynamics 12 p2106 N67-24090

calculated by two different dynamics programs 13 p2108 N67-24090 AUSTIN, L. G. Fuel cells - A review of government-sponsored research, 1950-1964 (NASA-SF-136) 24 p4379 N67-46137 AUSTIN, M. C. Estimation and detection of optical signals distorted by diffraction, background noise, and detection noise (SR-9) 16 p2938 N67-29617 Shape measurement of small optical targets Final report, 1 Nov. 1963 - 31 Jan. 1967

1947 [AFCRL-87-0289] 21 p3895 N67-35766 AUSTIN, M. E. Detection and estimation theory 11 p1820 N87-22660

Detection and estimation 11 pi220 N87-22660 AUSTIN, P. M. Application of radar to measurement of surface precipitation Annual report, 1 Sep. 1865 . 31 Aug. 1966 11 pi916 N67-23161 Frequency of occurrence of rain stienuation of 10 dB or greater at 10 Gc Final report

Sep. 1966 [REPT.-3] AUSTIN, R. F.

AUSTIN, R. F.

Hydrogen-oxygen electrolytic regenerative fuel cells

INASA-CR-84147]

A USTIN, W. E., JE.

A summary of some recent developments in the description of atmospheric turbulence used for atcrart structural design Technical report, 1 Feb. 1 May 1946

(SEG-TR-86.45) 47 p0903 N67-17747

AUSTIN, W. L.

Some problems in designing a lunar photographic survey mission

12 p2210 N67-24269

AUSTON, W. R.

Mission AUSTON, W. R.

Synthesized ADI for pitch-scale appraisal schnical report, 5 Nov. 1965 - 30 Jun. 1966

[AFFDL-TR-67-36] 21 p3846 N67-35466
AUSTT, E. G.
Effects of psychopharmacologic drugs upon sensory inflow in normal subjects, in psychiatric patients and in animals Annual report, Oct. 1, 1985 - Sep. 39, 1986 [REFT.-3]
AUTERIO, M.
Breakwater in reinforced concrete for protection and repeaturing of narrow eroding coastlines 01 p2168 N97-19479
AUTHEMENT, D. A.
Reliability demonstration using overstress testing Special technical report no. 21 [NASA-CR-62794]
AUWOOD, J. A.
Ton point weighting with the IBM-905 test scoring machine [MEMO-90-18]
AUMINER, J. A.
The present status of neutron monitoring for personnel protection
[ORNL-P-2467] 97 p1021 N87-12427
Radiation dosimetry 11 p1790 N87-22433
AVARCV, V. N.
Measuring opithermal neutron spectra with resonance monitors 22 p4210 N87-32803
AVARCV, A. 1.
Thermal stresses in cellular concretes during hydrothermal processing 11 p1964 N67-22656
AVANT, I. L.
Stimulus generation as a function of

processing 11 p1964 N87-22068 AVANT, L. L. Stimulus generation as a function of a contextual stimuli

Stimulus generation as a function of a contextual stimuli [TR-41]

4VAYEV, V. A.

Calculation and analysis of the characteristics of a spectrometer with boron-hydrogen scintillator 17 p3137 N67-31378

AVAYEV, V. N.

Shielding properties of certain types of concretes

The gamma-spectrum of the experimental reactor

Counters and dostmeters for investigating shielding and the shielding properties of materials

Application of radioactive tracers in the investigation of shielding 17 p3117 N67-31374

Application of random sampling to the computation of spectrometer characteristics for gamma-radiation and fast neutrons

17 p3117 N67-31377

The gamma-spectrometer based on the formation of electron-positron pairs

AVCHIAN, G. M.

Character of the magnetization of the

AVCHIAN, G. M.
Character of the magnetization of the
Permian deposits in the Viatka River Basin
[T-47-8].
AVDEEV, T. K.
Experimental investigation of cylindrical
and spherical reinforced-concrete

AVDERY, TU. A.,
Project control using the critical-path technique /an introduction to PERT-time/
AVDONIN, V. I.
Speed of sound along the vapor-liquid phase equilibrium curve. Speed of sound in saturated water (NASA-TT-F-16977]
AVDYUSHIN, S. I.
Registration of cosmic rays aboard the "Kosmos-1" artificial earth satellite
AVEN, M.

atallite 05 p9756 N97-14871
VEN, M.
New solid-state device concepts
SR-6] 90 p0847 N97-16239
Photoconductivity in 2nections
Electroding technique for self-starting AssaxTal-x diodes 05 p0847 N97-16232
New solid-state device concepts Scientific nierim report

New solid-state device concepts Scientific interim report [AFCRL-67-8046] IP p3416 N87-33429 Mechanism of charge transport and light emission in ZmSexTelminusxpantaum junctions 19 p325 N67-33439 New solid-state device concepts [8-67-1165] AVENIROVA, YE. L. The cammagnitude of the concepts of the control o

The gamma-aminobutyric acid system in the brain of animals under the influence of loads 92 posey Ne7-11650

IN COLUMN 1 COLUMN 1

to the rotation of internal flywheels and translational motion of of 18 µ2340 N07-31647

translational motion of mass 18 phiss Nov. 31647
AVERIN, A. M.

On the bending of a cantilever plate weakened by a hole of arbitrary shape 90 p1522 Nov. 3000
AVERINA, L. A.

Methods of measurement of field of density of gas flows in a shock tube with help of an interferometer 20 p3709 Nov. 36450
AVERY, J. P.

Investigation of dynamic behavior of thin spherical shells progress report, 1 Aug. 100 - 31 Jan. 1697
(NASA-CR-42307) 00 p1370 Nov. 1697
Analysis of Army fixed-wing cargo restraint design criteria Final report (AVSER-0-31)

AVGUSTINIK, A. L.

Reactions of oxides and carbides with metals

Reactions of oxides and carbides with metals [UCRL-TRANS-1904] 64 p0505 Ne7-18985
The dependence of certain electrophysical properties of xirconium monocarbide on carbon content in the homogeneity region [NASA-TT-F-1948] 62 p0505 Ne7-18945
Structure of alloys of the Zr-C-Nb system [NASA-TT-F-1948] 97 p1191 Ne7-18915
Structure of alloys of the Zr-C-Ta system [NASA-TT-F-1948] 07 p1191 Ne7-18915
Temperature dependence of the grain size in NbC8-89 [NASA-TT-F-1941] 13 p2338 Ne7-28913
AVGUSTRIK, A. 1.
The mechanism of conductivity in defective alcohum monocarbide [NASA-TT-F-1941] 13 p2337 Ne7-28913
AVILA, G. 8.
The near-field behavior of the Green's matrix in anisotropic wave motion Technical summary report [MRC-631] 62 pe238 Ne7-18440
AVILA, J. H.

(MRC-651)

AVILA, J. H.

Normal mode computer analysis of structures
(DTMB-2563)

Computer program for dynamic design analysis method

AVIS, A. J.

Missile analysis 18 p3369 N67-3122

AVISON, D.

Analysis of the clustic scattering of protons at high energy and momentum transfer using the Serber model and Bakamijan-Thomas theory

[NYO-32637A-129]

OF p1236 N67-18474

AVIV. I.

The design and construction of a pure field.

Bakamijan-Thomas
[NYO-1262TA-129]

AVIV. I.

The design and construction of a pure fluid four bit binary comparator [H6]

The design of a pure fluid shaft encoder [E4]

The design of a pure fluid shaft encoder [E4]

The design of a pure fluid shaft encoder [E4]

System organization of the JPL self-testing and self-repairing computer and its extension to a multiprocessor configuration of a pure fluid shaft encoder [E4]

AVEXENTS, P. V.

Performance of a vibration H3-Sicker oscillator

AVIGADRO, A.

Surface treatment of zircusium alloys by oxidizing fused salts

(EUL-3470.F) 20 posts N67-35272

AVEANCHINKIO, R. 7.

Billatum time for an Earth-Mars-Earth flight with an unregulated low-thrust engine (JPES-42528) 22 posts N67-35273

AVEANCHUK, V. V.

Results from a presiminary analysis of some spectrograms of Venus takes in April 1944

Polychromatic polarimetry of light in the sensith

AVERIL, F. P.

Thermal stresses in an ablating thick-walled sphere

(PIBAL-528) 67 piccs N67-1955

AVERUM, M. L.

Automatic text reading 18 piccs N67-21097

AVELUM, M. L.

Automatic text reading 18 piccs N67-21097

AVSYUE, YU. N.
Initial gravimetric bases in the
Antarctica 94 p6545 N67-14227
Experiment in detailed gravimetric surveying at sea [ACIC-TC-1117] AVTONOMOV, V. A. General purpose 09 p1441 N67-19816 analog-to-digital 14 p2500 N67-26858

AVVAKUMOV, R. G. Purification of of uranyl nitrate by sone 21 p3777 N67-35564

WECHALOM, M.
Use of the multisphere neutron detector for dosimetry of mixed radiation fields [PPAD-596E] 07 p1021 N67-17551 AXEL, F. Neutron

Neutron spectra from mosoenergetic photons on bismuth [AD-651111] 17 p3127 N67-30356 [AD-651092] 19 p3501 N67-32868

(AD-651992)
AXELBAND, E. I.
The optimal control of linear distributed parameter systems. Control of distributed parameter systems, volume II Final report (REFT.-68-32)
The optimal control of linear distributed parameter systems as the control of linear distributed parameter systems 12 p3669 N67-32979
AXFORD, W. I.
Thermal systems resulting from (CSUAC-68)
Magnetic storm effects associated with the

17 p3143 N67-30953 associated with the

[CSUAC-68]
Magnetic storm effects associated with the tail of magnetosphere
[ESRO-SN-24]
19 p359 N67-3353
Magnetic storm effects associated with the tail of the magnetosphere 29 p3729 N67-34143
AXILEOD. B. M.
A survey of some empirical and semi-empirical interatomic and intermolecular potentials

potentials (NBS-TN-246)
AXTMANN, E. C. Approximation for electronic energy loss by fission fragments (NYO-2807-29) a YABE, H.

factor of helical Damping [MTB-010033] helical spring 13 p2415 Ne7-25440 AYARZA, E.

weldability 06 p0718 N67-14812 AYCOBERRY, C.

Compres explosives [NP-16441] of magnetic fields using 12 p2153 Ne7-23776 AYDELOTT, J. C.

An experimental investigation of boiling in normal and zero gravity [NASA-TH-X-52284] 98 p0981 N67-16044 Self pressurisation of liquid hydrogen

Inkage (NASA-CR-82459) 08 p1384 N87-19138 Rifects of fluid properties and gravity level on boiling in the discrete bubble

region [NASA-TN-D-4070] Normal gravity self-pressurtration of \$\,\text{2.0}\text{-34969} \text{ Nor-34969} \ NASA-TN-D-4171] 23 p4334 N67-38294

AYER, J. E. One thousand-Mw/e/ metal fueled fast [ANL-7001] 10 p1690 N67-21792

[ANL-7001]

AYLWARD, J. B.
Investigation of mechanisms for electrochemical catalysis Quarterly report, May 1 - Jul. 31, 106 [ECOM-02305-1]
Investigation of mechanisms for electrochemical catalysis Quarterly report, 1 | SECOM-92398-1 | 96 pew27 N97-1833 |
| Investigation of mechanisms for electrochemical catalysis Quarterly report, 1 |
| Nov. 1966 - 31 Jan. 1987 |
| ECOM-92396-3 | 15 pa863 N67-28915 |
| Investigation of mechanisms for electrochemical catalysis Final report, 1 May 1966 - 39 Apr. 1987 |
| OPEN_A31881 | 22 02981 N87-38731 |
| OPEN_A31881 | 22 02981 |
| OPEN_A31881 | 22 02

1966 [PWA-3108] 23 p3981 N67-36731

(PWA-3180)
ATNGORN, M. A.
Optimum methods of photographing faint
12 p2100 N47-2350s

Objects II pilot Ner-Lines
YEAPETYANTS, E. SH.
The cerebral cortex and the function of
the vestibular apparatus
[FTD-T7-68-30] 05 p0649 Ner-16703

ATRES, J. N.
A low-frequency thermal follow bridge for measuring the electro-thermal parameters of bridgewires

[NOLTR-66-113] 16 p2894 N67-29417 method for firing wire-Approximation methoridge EED'S at [NO LTR-86-182]
AYRES, N. V.
The properties and spunsymmetrical-dimethyl [WRE-TN-CPD-107] Approximation constant power 19 p3417 N67-33528

edification testing of hydrazine 12 p2195 Ne7-23985

Cathode sputtering of tungsten [FTD-HT-68-588] 21 p3914 N67-35492 LYVAZIAN, A. Vacuum heat treating of high-strength

[AMRA-TR-66-24] 05 p0714 N67-15332 AMIA-TR-00-21 ZENBERG, A. L. A double mirror antenna with automatic compensation of the phase errors

phase errors e9 p1418 N67-19978 [FTD-HT-66-94] AYZERMAN, M. A. Method of potential functions in the problem of reconstruction of the characteristic of a functional converter according to randomly observed points (FTD-MT-84-534) 15 p2738 N67-28895

AZAM, G. M, G,
come characteristic problems of the new
h duty cycle Sacky electron
ic 12 p2006 N87-24125
lesults on some European linear
selerators 12 p2006 N87-24127 Results

accelerators

AZARBAYEJANI, G. H.

An MO theory of the cubic field splitting of 3d5 88 ions in II-IV compounds of Td [NASA-CR-81738]

07 p1180 N67-18100 AZAREV, S. I.
Methods of raising the power loading of 500 kv lines
11 p1834 N67-22184
AZAROFF, L. V.

Short-range forces in alloys Final report [AD-438216] 01 p0083 N87-10335 The influence

influence of high temperatures on the onal capacities of 02 p0218 N67-11514

MAIN OZ POZIS NOT-11014
AZHEVSKIY, P. YA.
Moisture losses of the human organism at high altitudes
AZHGIREI, L. S.

Exchange of tensor mesons in elastic NN-scattering [JINR-P02-3188] 18 p3505 N87-33436 Effect of tensor meson exchange on n-n

scattering
[JINR-E1-3420]
AZHYMUDINOV, T.
Representation of the eigenvalues of the first boundary value problem of elasticity theory in terms of a contour 22 p4152 N67-36816

AZIMOV, M. A.

New method for measuring the effective mass in the decays x yields gamma plus

[JINR-E1-3971] 10 p1727 N67-21642 Observation of the /e plus e neg/ decay modes of neutral vector mesons [JINR-E1-3148] 14 p2591 N67-27459

measuring rapidly-changing 15 p2707 N67-27829

Methou temperatures
AZIZOV, S. A.
Changes in the mechanical characteristics of some solids from the action of gammaof some solids from the action of gammarays AZMON, E.

Development of technological concepteding to the beneficial use of lunar magn products Sixth technical progress repoi Jul. Sep. 1966 [NASA-CR-80425] 69 p0396 N67.141

Jul. - Sep. 1986 [NASA-CR-80435] Development of technological concepts leading to the beneficial use of lunar magma products_Technical progress report, Oct. -

products Technical progress report, Oct. Dec. 1946
[NASA-CR-51339] Oc p0849 N67-16619
The melting of gabbro up to 45 kilobars
[NASA-CR-68637] 18 p3361 N67-31839
LENAURYAN, I. G.

rules in the Compton Dispersion scattering [JINR-P2-302 11 p1943 N67-23302

[JINR-P2-9028]
11 pl#82 Ne7-zzzzz
ZZOEUF. P.
Installation for analytic chemistry under tradiation
[CEA-R-2887]
Analytical methods developed in the course of flasion products recovery. Part I.
Analysis of flasion-product solutions
[EUR-2400.F, VOL. I]
23 p4202 N67-38447

AZOV, A. K. Concerning the dynamics of jo peration of translators with tur-lodes 15 p2678 N67-27 AZOVSKII, YU. S.

(N. BAS

[N

BAI

to BAI

A

[J

13

[]

BA

ra

d D

P

Measuring the energy of plasmoids with thermoprobes 11 p1952 N87-2197 A contact plasma source with electrode and pulsed gas inlet 11 p1953 N87-2192 AZZARTO, F. J.
Deformation processing of anisotropic

Deformation processing of anisotropic metals Final report, 1 Jul. 1965 - 30 Jun. 1966 03 p0409 N67-12879 sellet and inger nagnesium alloy 03 p0410 N67-12679 [AD-639314] Superplasticity in extrusions of the ZK60 P

В

BAALS, D. D. Summary of initial NASA SCAT airframe and propulsion concepts 18 p3150 N67-3169 III. Supersonic cruise 19 p3366 N67-3307

aircraft BABA, C. V. K. agnetic moment of the 280 keV minus/ level in 75As 03 p0437 N67-12578

Levels of 1880s populated by 188Re and

188Ir (UCRL-16996)
BABAD-ZAKHRYAPINA, A. A.
Characteristics of diffusion processes in condensates, formed on a hot 20 p3687 N67-34375

y, temperature, and pressure of the are from photographic observations ors 04 p0845 N67-1428 photographic 18 p3330 N67-3204 Density, te Orbits

BABADZHANOV. R.
Investigation of the decay scheme
138'Pr

[JINE-P-2819] 67 p1156 N67-17495 BABALA, D. Neutron counting statistics in nuclear [KR-114] BABAYAN, S. G. 15 p2743 N67-27845

Coprecipitation of Ce with K2SO4 crystals.

IV - Effect of foreign additives on the coprecipitation of cerium 21 p3776 N67-35497 BABAYEVA, N. F.

ts and elements of gyro [FTD-HT-66-359] BABB, A. L. 16 p3893 N67-29044

Separation efficiency of solvent extraction systems Progress report, 1 Oct. 1965 -

Sep. 10-100-3]
BABS, C. D. Static stability investigation of a sounding-rocket vehicle at Mach numbers from 1.50 to

(NASA-TN-D-4014) 16 p2973 N67-29300 Static longitudinal and lateral stability control characteristics of a right triangular pyramidal lifting reentry configuration at Mach numbers from 2.86 to 4.65 [NASA-TM-X-831] 18 p3188 N67-22135

[NASA-TR-A-95]
BABBE, E. L.
High heat flux heater development
preliminary performance tests
(NAA-SR-12243)
BABECKI, A. J.
Some failure problems in spacecraft and

space boosters [NASA-TM-X-55607] 03 p0468 N67-13235

[NASA-TM.X-55607] 03 p0468 N67-1223 BABECKI, J.
On the lower limit of transverse momentum and four-momentum transfer of recoil protons in nucleon-nucleon interactions of energies above 1012 eV [INR-726/VI/PH] 04 p0866 N67-1260 The lower limit of transverse momentum and four-momentum transfer of recoil protons in high energy interactions of secondary particles coming from cosmic rap-tets. 20 n5722 N87-34966

BABEL, P. S.
Vidicon scan converter and super bright
radar display system Final respect
[FAA-RD-68-46]
BABENEO, R. Difference mothods of solving three-

methods of solving three-

dimensional problems in gas dynamics [NASA-TL-F-16277] 12 p2007 N67-24449 BABER, H. T., JR. 12 p2007 N67-24449 Flight test of a Little Joe boosted full-scale spacecraft model and escape system for Project Mercury [NASA-TM-X-329] 18 p3541 N67-31979

joini unasi 27822 11917 rodes 319g

tropic Jun.

12072 inget alloy -12677

-33011

keV 135W and 30730 es is

34375 of the ations 14226 3304

o of 17495

clear 27905 retals. 1 the 35497

copie 39044 ction

-31186 nding-

29000 ability agular on al 4,65 -22135

meal -24586 t and 13225 or of

-1300 entum recoil e of 34906

orighi ori 18079 hree

[NASA-TM-X-DP]
BABICH, L YU.
Concentration of stresses in a spherical
shell near a square hole
[NAVNHIPS-TRANS-1036]
17 p3173 N67-39728

nabich. R. KH.

Transistorised multichannel converter of voltage into digital code and of digital code to voltage into digital code and of digital code to voltage 14 p3500 N67-3857 RABICH. V. M.

On the propagation of escillations of the type of a wave film of quantised thickness 18 p3304 N67-31649 RABICKEW, A. I.

Dynamics of a momentless spherical shell made from an ideally rigid-plastic material 69 p1522 N67-20025 RABICKEW, A. P.

Injection of plasma blobs into a mirror trap with adiabatic plasma compression - ASPA.

Injection trap with adiabatic party with adiabatic party and trap with adiabatic party and trap with a party a

JINR-P*-3180]
Modern nuclear force models
[JINR-P*-3136]
BARKOVA, YU. F.
Current state and trends in the use of
radioisotopee and nuclear radiations in
metallurgy and mining 10 p1654 N67-31247
BABINETS, A. E.
Method of scattered neutrons and gamma
rays in studies of moisture and density of
rocks

10 p1826 N67-21313

rays in rocks
rocks
RABINSKY, A. D.
Water and carbon removal from exrbon dioxide reduction systems Final report, Apr. 1985 Mar. 1985 6c post5 N67-16406

dioxide reduction systems Final report, Apr. 1985 - Mar. 1985 - Oc posits Nov. 1985 (ER-6452-5) - Oc posits Nov. 1986 (ER-6452-5) - Oc posits

BABIY. V. I.

Some problems of measuring current relocity by the Doppler method

System for recording and reproducing information on magnetic tape by the method of frequency modulation il pl881 N67-22377

Some problems of measuring current velocity by the Doppler method IT p3688 N67-21178

RABIACK A. N.
Age limitations personnel

ARLACK S. J.

parsonnel
BABACK, S. J.
Planetary vehicle
systems, phase I Summary report
INASA-CR-88009)
BABBOV, H. J.
Strengths of lines in the nul and nul
infrared bands of H20 Final report, 18 Jan.
1805 17 Jan. 1807
[W+5-Th-42]
BABSETY, YE.
The use of electronics in physiological
research

The use of electronics in physiological reasarch [JPRS-39490] 05 po85 NeT-15162 BABU, B.

Transport processes in a multicomponent assembly, II - Fokker-Planck formatism 68 p0447 NeT-13046 BABUSHKIN, S. A.

Mathematical conditions of physical feasibility in invariant automatic and syroscopic systems [FID-MT-45-965] 14 p2505 NeT-36978 RARUSHKIN, V. I.

The problem of criteria of the tolerance of transverse accelerations 62 p0181 NeT-11426

BABYCH, I. L.
Intermolecular reaction and displacements of oscillation frequencies of molecules in combined diffusion spectras [FTD-HT-98-171] 10 p.1501 N67-21710
BABYKIN, M. V.
Turbulent heating of a plasma by a direct current discharge 12 p.2185 N67-34185
BACARELLA, A. L.
Electrochemical measurements on nicobium at elevated temperatures [ORNL-TM-1825] 21 p.3755 N67-3434
BACCHELLA, G. L.
Study of Ho3C by neutron diffraction [LA-TA-68-84] 14 p.2561 N67-37342
BACCI, C.

Study of HeBC by man and study of HeBC by man and study of HeBC by man and study of the study of

monitors of the real 1965

BACHLE, W. H.
Automated biological laboratory seti sampling study Final report, 17 Feb. 1986 . 187 Feb. 1887 (NASA-CR-83514) B1 p1789 N67-22222

BACHMAIER. F.
Hydrazine-nitrate-hydrazine as a monergolic propellant, part II [DVL-568] b1 p1853 N67-19183 hydrazine-nitrate-hydrazine as a monergolic propellant, part II [DLV-517] 14 p2600 N67-27130 (DLV-517) about the system hydrazine-nitrate-hydrazine

monergolic (DLV-517) 14 passes Nev-27130 Researches about the system hydrasine-ammonia (DLR-FB-67-31) 14 passes Nev-27254 RACHMAN, K. L. Determination and application of inertial component warm-up characteristics Final

Reflection of thrown, an anisotropic electromagnetic waves from an anisotropic plasma (SR-4)
Scaling of geophysical phenomena for laboratory simulation experiments
BACK, K. C. Toxicological evaluation of materials associated with spacecraft (AMEL-FR-66-8)
Toxicity studies on animals exposed continuously to a 5 pais 100 percent expensionally of the position of the property of the position of the property of the position o

Goos of monomethylhydrazine in monkeys Final report, Apr. Jul. 1804 (AMELTR-6-199) 18 p3213 N67-23451 BACK, K. W. Buffer conditions in experimental eigens (TR-21) 09 p160 N67-1977 BACKLEN, A. Fossible deformed states in 1161n and 1171n [AE-203] 11 p1046 N67-22200 Docuy properties of 147740 (AE-203) 11 p1046 N67-22200 Docuy properties of 147740 [AE-203] 12 p1046 N67-22200 BACKOFEN, W. A. Deformation processing of anisotropic metals Final report, 1 Jul. 1905 - 39 Jun. 1908 [AD-43214] 62 p0406 N67-12675 Superplasticity in 1804 Al-Ch estactic alloy 02 p0406 N67-12675 Superplasticity in some thankum and rirconium alloys 62 p0406 N67-12675 Superplasticity in peliet end inject extrusions of the magnatum alloy extrusions of the limiting task in a jet trainer with restricted fississ of view (NASA-TN-D-6018) 14 p4446 N67-2779 BACON, J. F. Investigation of the kinetics of crystallization of molien binary and tersary oxide systems Quarterly status report, Dec. 1, 1908 Systems Quarterly status report, Dec. 1, 1908 Systems Quarterly status report, Dec. 1, 1908 Systems Quarterly status report, 1 Jun. 21 Aug. 1907 (NASA-CR-20208) 11 p1001 N67-22221 Investigation of the kinetics of crystallization of molien binary and tersary oxide systems Quarterly status report, 1 Jun. 21 Aug. 1907 (NASA-CR-20208) 12 p2500 N67-22221 Investigation of the Einsteen of crystallization of molien binary and tersary oxide systems Guarterly status report, 1 Jun. 21 Aug. 1907 (NASA-CR-20208) 12 p2500 N67-22221 Investigation of the Einsteen of Crystallization of the pinase diagram of the system for color of the pinase diagram of the system for color of the pinase diagram of the system for color o

motors BADGLEY, F. L. Heat budget at the surface of the Arctic Comm. 35 pasts Net-1888 BADGLEY, P. C. Current status of NASA's Natural Resources Program 64 points Not-1888

HADHWAR, L. E.
Interior ballistics calculation systems for light gas guns and conventional and conventional 06 pea59 N67-15365 BADIER, J.

Some general features of two-body reactions in K minus p interactions at 3 [CEA-R-8087] 10 p1705 N67-20848

Baryon-antibaryon pair production in a nark model BADIER, 8.

quark [TH/178] uark model
TH/178]
11 p1938 N67-22938
A quark model for parity violating non
sptonic decays

ITH/182]

BADINOV, I. YA.

Measurements of humidity in the upper Measurements atmosphere (NASA-TT-F-10203) 01 p0005 N67-10213 RADENOV. YA. Measurement of humidity in the upper throughure 15 p2000 N67-20030

BADOVINAC. M. B.

BADOVINAC, M. B.
Errors in reading
namograms
Criteria for improving the scales of a
nomogram
Nomogram for the
photographs
BADRINATHAN, C.
24 p4481 N67-39675
turbidity of
44 p4481 N67-39677

Proceedings of the Nuclear Physics and olid State Physics Symposium. Nuclear hysics 48 p6432 N67-12541

physics 93 p6432 N67-12541
BADY, I.
Transmission mode UHF magneto-acoustic delay line [AD-634640]
Measurement of line width of single crystal ferrites using a shorted transmission line.

| ECOM-3846| 22 p4125 N67-36672 |
BADYLEES, I. S. | Thermodynamic properties of an assectoric Proce-22 and Prece-115 mixture [FTD-HT-68-482] |
BAECHLER, D. O. | Worth of boron rod in the reactor Meats |

Worth of boron rod in the reactor Means [NASA-CR-97173] 20 p3807 Ne7-34283 | MECKER, B. M. | Planar

Planar representations of complex graphs [TN-1987-1] 14 p2584 N67-27013 BAECKLIN, A.

On the properties of the s1/2 yields d3/2 ransition in 199Au transition in 199Au | 13 p380 N67-26105 |
[AE-362] On the d5/2 reversible reaction g7/2 |
transitions in odd mass Pm nuclei |
[AE-278] A beta spectrometer arrangement for measuring conversion electron spectra from /n, gamms/ reactions at the R2 reactor |
[LZ-16] 22 p4050 N67-37898

[LF-16] 21 p4050 N67-37898 BAECERSARN, A. V. Separation and radiochemical set of flation element activities (KFK-367] 94 p0005 N67-13995

[KFK-387] 94 p0505 Ne7-13995
BAEGER, E. Graphicals methods for orbit calculations of stellites [DLR-FB-67-68] 11 p1977 Ne7-32965
BAENTELL, G. Cycle feasibility of commonstration program Jun. 39 Sep. 1986
[SAN-896-3] 10 p1554 N87-20749
BAER, E.

[8AN-860-2] Ho place NST-20749 BAER R.
Mechanical relaxation behavior of PET I de peess NST-20749 Mechanical behavior of polysthylene terephthalate at cryogenic temperatures, part II Pinai report 12 past 14 Pinai report 12 past 14 Pinai report 14 Pinai RASA-CR-88276]

[RABA-LR-SEZIV] 21 p2874 N67-35956
BAER, F. W.

Equation of state for helium-nitrogen mixtures from 132.15 dag to 748.15 dag K with pressures to 396 atmospheres [DM-RL-6984] 11 p1810 N67-23474
BAER, E. W.

Production engineering measure for improvement of production techniques to increase the reliability of Silicon Transistor Type 2N3665 Quarteely progress report, 1 Apr. 39 Jun. 1566 p0665 N87-18286
BAER, M.

Energy distribution of energetic atoms in a gaseous medium. I - Elastic scattering of particles by spherical potentials of the form V/t/ equals A1/r51 plus A2/r81

10 p1734 N67-21835 [IA-1001] BASE. R.
Low enriched PM replacement core Final

design report
[HIT-3582-43, VOL. II] 18 p2929 N87-29331
Low enriched PM rephaement core,
Volume I Final design report
[HIT-3583-43, VOL. II] 16 p2939 N87-29339
BAERUNAITE, L.
Effect of the motion of the nucleus on
the fine and hyperfine structure of terms
[TR-632]
BAFFIGO, V.
Sindy of the release of finion cases from

Study of the release of fission gases from UOI samples irradiated with different doses Quarterly progress report, Jan. Mar. 1967-17575 (EURABC-1667) 07 p1134 N67-17575

[EURAEC-1687] 97 pl134 N87-17575
BAGATEV. S. M.
Spectral characteristics of a gas laser with
a traveling wave 62 p9267 N87-11315
BAGDASARYAN, G. E.
Flutter of a cylindrical shell located under
the action of high
temperatures 61 p9157 N87-16045

temperatures 81 p0157 N67-19045 BAGDARARYAN, G. YE. Flutter plates situated in the field of temperature action 12 p2229 N87-24716 [FTD-TT-65-2905] [FTD-TT-48-2005] 12 p2229 N67-24716
Flutter of a cylindrical shell in a stream
of compressible conductive fluid in the
presence of a magnetic field
(NASA-TT-F-10741] 14 p2827 N67-27528
BAGDASARYAN, ZB. E.
Stability of an orthotropic cylindrical shell
in a gas stream
09 p1523 N67-20038
BAGGE, E.
Shlakting

Shielding experiments at the reactor station Geesthacht Annual report, 1965 (EUR-2960.D) 97 pli36 N67-18065 BAGGEROER, A. B.

Detection and estimation theory 11 p1820 N67-22680 Maximum A posteriori interval estimation 18 p2863 N67-29804

estimation 16 p2863 N67-29904
BAGINSEI, W. A.
Study of dissimilar metal joining by solid state welding Final report
[NASA-CR-33460] 08 p1268 N67-19274

[NASA-CR-23409] 98 p1288 N67-12274
BAGLEY, B. G.
A dense packing of hard spheres with
five-fold symmetry
[TR-5]
Calculation of upper bounds to the smallrangle scattering from crystallite models of
amorphous materials
[TR-7]
65 p2746 N87-15643

amorphous material of p6740 N67-15003 (TR-7] 05 p6740 N67-15003 (TR-7) BAGLEY, F. L., JR. Phenomenological viscoelasticity of 05 p6723 N67-14517

formate of an investigation of on-board gravimeters by All-Union Scientific Research Institute for Geophysics [JPRS-4056] 14 p2537 N67-27205 BAGRATUNI, G. V.

BAGRATUNI, G. V.
Course in spheroidal geodesy (FTD-MT-64-390) 16 p2294 N67-29419
BAGRINOVSKII, K. A.
A discussion of the problem of network graph analysis 13 p2399 N67-35771
BAHAR, E.
Model study of ionosphere perturbation and propagation between two attes Quarterly report, 1 Oct. 1966 - 1 Jan. 1967 (QR-39) 13 p2278 N67-35128
BAHBOUT, A.
The heavy water reactors - Present status

ARIBOUT. A.
The heavy water reactors - Present status and prospects
[EUB-2966.F] 10 p1678 N87-20892
ARIL, L. R.
Matrix switches and error correcting codes from block designs
[R-314] 65 p0687 N87-14732

BAHLER, J.

Energy transfer in crystals doubly doped with rare earths 21 p3926 N67-56332 BAHM, E. Tape recorder with incremental playback capabilities 02 p0282 N67-12135

BAHN, G. S.
A documentation - Oriented special technical journal 04 p0026 N67-13912

BAIL

qua Inte

[NE

G alio (DA BAIL

A

BAII

pol

F P00

I

Pill Bi

BAL

for [N

(N

er,

.

te

.

W.

B

1

BAHNS, H. Doppler radar measurements on a severe local thunderstorm in Switzerland (RRE-TN-713) 20 p3673 N67-347M AWNAEN A.

A pulsed-beam facility for the University of Rochester's mp tandem [UR-NSR L-3] 17 p3043 N67-30429

UB-NSRL-3] 17 p3043 N67-304B BAIAMONTE, F. Compatible translators 18 p3243 N67-31576 BAIRE, H.

Modified distribution function in the theory of multiple electron scattering [SGAE-PH-52/1967] 20 p3703 N67-35197

BALES, R. V.
Tables of spheroidal wave functions. Part
I - Oblate radial functions of the first and second type [NRL-6472] (NRL-6472)
13 p2369 N67-26234
Tables of spheroidal wave functions. Part
2 - Prolate radial functions of the first and second type [NRL-6502]

(NRL-6502)
Tablas of spheroidal wave functions. Part
3 - Second volume of oblate radial functions
of the first and second type
(NRL-6543)
23 p4299 NOT-3837
BAIER, V. N.
Radiative effects in colliding-beam

[SLAC-TRANS-52] 13 p2374 N67-25607

BALLEY, A. D.
A rocket instrument for the measurement of day airglow
[AFCRL-67-6257] 21 p3846 N67-35477

BAILEY, B. Oxygon supply system for manned space enclosures Final report, 1 Dec. 1965 - 39 Sep. 1986 [AMRL-TR-68-169] 18 p3217 N67-32287

[AMIL-TR-68-189] 18 p3217 N67-32287
BAILEY, C. C.
Tapped delay line simulation of randomly time-variant channels
[NASA-CR-90386] 03 p0367 N67-12978
Digital simulation of a randomly timevariant communication
channel
Tannel delay line simulation of randomly

variant communication
channel 07 p1034 N67-16921
Tapped delay line simulation of randomly
time-variant channels
[NASA-CR-97162] 19 p3398 N67-3278 BAILEY, C. R.

BAILEY, C. R.

A preliminary investigation of oxidinerrich oxygen-hydrogen combustion
characteristics
[NASA-TN-D-3729]

An investigation of the use of acoustic
energy absorbers to damp LOX/RP-i
combustion accillations
[NASA-TN-D-4210]

24 p4524 N67-6422

RALLEY E. A.

Analysis of fission and Westcott thermal neutron flux measurements with nickel and cobalt (AERE-R-5314) 17 p3127 N67-30418

BAILEY, G. A.
Optical memory with ferrimagnetic storage
18 p3243 N67-31679

BAILEY, G. C.
Ferromagnetic resonance of He3-irradiated thin metal films
[NRL-6312] 22 p4128 N67-37503 22 p4126 N67-37508

[NRL-6512]
BALLEY, H. E.
Programs for computing equilibrium thermodynamic properties of gases [NASA-TN-D-3221]

11 p1662 N67-33306

A critical analysis of various numerical integration methods for computing the flow of the gase in chemical nonequilibrium that the computing the flow of the gase in chemical nonequilibrium that the computing the flow of the computing that the computing the flow of the computing that the computing

BALLEY, J. E.
Launch vehicle wind and turbulence
response by nonstationary statistical
methods [NASA-CR-846] 30 p3732 N67-34461

[NABA-TN-D-4184] 35 p3731 Ner-3ees BAILEY, M. C. Effects of dielectric covers over crass slots in a rectangular waveguide [NABA-TN-D-4184] 23 p4211 Ner-3ees

[NASA-TN-D-4100]
BALLEY, P. T.
The Knight shift in lead telluride via relativistic APW functions
[TR-4]
10 p1746 N87-20876 [TR-4] BAILEY, R. E.

Dynamic reactivity effect - A further development 07 pl128 N67-1766

pecial -13911

evere d -34736

ersity

-315%

the tering -35197

Pari t and

Part t and 29045 Part ctions

38287

eam 25607

35477 8pace - 30

lomly 12978 time-

16932 lomly

iller-11813 ustic RP-1

rmal and

90418

rage 11879 Inted

rium sa 13300 rical flow

rium 5012

cal

4401

TOES

via 0579 ther 7049

LAILEY, S. O.
Using a parallel-T network for developing quadrature voltages at variable frequencies interim report
(NRL-6489) 05 p0688 N87-15333 [NRL-6446] 65 posse Ner-15333 BAILEY, W. A. Grain recinement in 2014/4043 aluminum alloy (DAC-39536) 34 p4486 N67-39915 BAILEY, W. H. A low-noise, high input impedance pulse amplifier 15 mar? N67-38445 15 p3679 N67-38445 BAILEY, W. J.

The synthesis and characterization of spiro polymers [NOLTR-66-120] 06 p0029 N67-16491 Potential of advanced fuels for a fast test [BNWL-SA-1043-S, REV. B]
20 p3678 N67-34073
Potential of advanced fuels for a fast test Potential of advanced fuels for a rast test reactor
[BNWL-SA-1042-S, REV. A]
30 p3878 N87-34078
Irradiation properties of high energy rate pneumatically impacted U03-Pu03 fuels [BNWL-354]
20 p3883 N87-34784
BAILLE, A.
Modifications of the Goddard Minimum Variance Program for the processing of real data inta
[NASA-CR-81150] 05 peess Ne7-15300
A treatment of the mu-bias Interim report
[NASA-CR-84483] 14 pasis Ne7-37841
A set of uniform variational parameters
for space trajectory analysis
[NASA-CR-84484] 14 pasis Ne7-27842 [NASA-CR-34484]
BAILIR, A. E.
Adaptive filtering Interim report
[NASA-CR-34764] 15 p2791 N67-28762
BAILIR, L.
Advanced deep space communication
systems study Final report
[NASA-CR-32879] 69 p1418 N67-20184 BAILY, N. A. Research and development on single-crystal high resistivity cadmium telluride for use as a gamma ray spectrometer Annual report [SAN-549-3] 13 p2320 N67-25606 Post-irradiation structures in UO2 quenched or slowly cooled from the melt [AECL-2567] 08 p0423 N67-12475 BAIN, R. W. On the statistical optimization of guided-On the statistical optimization of guree-weapon systems 67 p1037 N67-17346 A configuration study for an ELDO-PAS test satellite based on communications requirements 23 p4347 N67-39123 BAINUM, P. M. Lyapunov stability and solar perturbations of a passively damped gravity-gradient BAIR, J. K.

A search for the trineutron
(ORNL-P-9412)

BAIRACHENEO, I. V.
Statistical characteristics of the meteor
radio echo in the epoch of the 1963
Geminide
Some results of the application of
intermediate-type trains in measurements of
electron line density
Some results of meteor observations at
two wavelengths
[T-8-089]

17 n3157 N87-31300 two wavele [T-R-636] BAIRD, Q. L. 17 p3157 N67-30190 AIRD, Q. L.
High conversion critical experimen
[ANL-7308] 31 p3893 N67-3656 [ANL-7303]
BAZAJ, M. M.
Gamma-gamma directional correlations in
03 p0437 N67-12531 The concept of diffusion in chemical kinetics II (ARL-67-6061)
The concept of diffusion in chemical kinetics
18 p3327 N67-32569
The relaxation and dissociation of small molecules

molecules
BAKAEV, I. I.
Penetration of plasmoids through a
magnetic barrier in the presence of R-F
fields
11 p1956 N67-21928 fields 11 p1954 N67-21928
BAKARIN, G. N.
Selection of optimum conditions for the heat treatment of casehardening steel of the 18KNVA type 10 p1642 N67-21341
BAKALYUK, YA. KH.
Increase of cohesive strength of metallic contings by means of a preliminary passivation [NASA-TT-F-19886] 00 p1292 N67-18929
BAKER, A.
P! minus p yield pi minus pi plus n at 8 GeV/c [NYO-3171-218] 19 p3516 N67-33857
BAKER, A. F.
Experimental study of pressure drop GeV/C
[NYO-3171-318] 19 p3510 N67-33857
BAKER, A. F.
Experimental study of pressure drop across fixed beds of anthracits briquets and blast furnace materials
[BM.R1-6945] 23 p4200 N67-39124
BAKER, B. R.
Some modifications of simple descriptions of yielding at crack tips
[NASA-CR-08460] 17 p3175 N67-31476
BAKER, B. S.
Low-cost acid fuel cell stacks Progress report, Oct. 13, 1966 - Apr. 13, 1967
[AD-684522] 31 p3761 N67-35618
BAKER, C. D.
Satura guidance concepts
Some flight mechanics considerations for the Voyager mission
[NASA-TM-X-59654] 24 p4523 N67-40336
BAKER, C. E.
Multicolor light display Final report
[RADC-TR-68-711] 15 p2902 N67-29117
Thermal conductivities of ordinary and deuterated gaseous hydrogen fluoride and their equimolar [NASA-TN-D-46956] 17 p3129 N67-30433
[Large-angle deflection ischnique for haser display Final report, 29 Apr. 1965 - 8 Sep. 1966
[U4-912006] 17 p3076 N67-39721
BAKER, C. L.
JOSS Console design
[RM-5218-PR] 16 p2685 N67-39632 (RM-9316-Pa;) 16 pages rev-areas AKEER D. Interaction between ion beams and plasmas (NASA-CR-91940) 06 p0944 N87-18618 Brushless de motors 17 p2958 N87-36591 Single-onded switching transformer regulator 17 p3036 N87-38592 regulator

BARR. D. A.

Pulsed field skin effect calculations for cylindrical conductors
[LA-3500]

Crowber code
(LA-3540]

BAKER, D. J.

IR detector temperature regulator for Co vibraluminescence studies Scientific report no. 4 ViDraiuminescence studies Scientific report no. 4
[AFCRL-68-587]
Stimulation of optical emissions in atmospheric gases Final report, 1 Dec. 1961
39 Dec. 1968
[AFCRL-67-6856]
Proton impact on atmospheric gases
17 p3012 N87-30259
17 p3013 N87-30259 Dec. 1966
[AFCRL-67-6826] 17 psets Ner-Sesse atmospheric gases
Airborne electronic spectrometer
[SR-1] 30 psets Ner-Sesse Shape measurement of small optical targets Final report, 1 Nov. 1963 - 31 Jan. [AFCRL-67-5289] 21 p3895 N87-35708
BAKER, E. A.
AFCA2, a computer
analysis of data from an automatic foil
counter
[AERE-R-5315]
BAKER, E. M.
Biochemical procedures, volume I
[REFT-394] 17 p3991 N67-34811
BAKER, E.
A diffusion bonding program Final report,
Feb. Dec. 1994
[RADC-TR-67-63] 17 p3925 N67-39461
BAKER, H. L.
Balloon stress-band
analysis
BAKER, J.
A celf consistent study of sarth's radiation
belts
[NASA-CR-89683] 24 p4835 N87-39911 [AFCRL-67-0189] 21 p3895 N87-35706

BAKIN, K. 28 p4205 N67-39884

moids through a presence of R.F. in p1564 N67-31925 allows pressure tubing (REPT-1) 67 p1694 N67-1993 BAKER, J. M. An assembly for irradiation of moiton fuoride fuel to high burnups in the Oak Ridge Research Reactor /ORR 18 p2294 N67-19422 A statistical analysis of yew steering for space missions, October 1686 - February 1695 (TR-1601/2121-16/-1) 24 p4527 N87-5865 BAKER, R. D. Impedance measurements of unbalanced rocket antennas near the earth's surface interim scientific report (UU-8-10) 64 p5618 N67-14238 BAKER, M. B. Adhesional vacuum formed silicate surfaces BAKER, M. R. Adhesional vacuum formed silicate surfaces
BARER, M. R.
Study improvement of the hydrogen maser
Final report, 36 Jul. 1865 - 31 Aug. 1868
(RASA-CR-8275) 33 p432 N67-3865
BARER, N. E.
Exposure of HTGR candidate core plate and thermal insulation materials to impure helium at 1850 deg F to 1850 deg F for 3800 HAVER M. E. 22 pass Net-27273

BAKER, N. H. Further studies of a non-linear thermomechanical occiliator (NASA-TM-X-60383)

ANER M. E. 22 pass Net-27273 BAKER, N. H.

Further studies of a non-linear thermomechanical coefflator
(INASA-TH-X-6032)

BAKER, N. R.

Control mechanisms in the idea flow process - Model and behavioral study (INASA-CR-64479)

BAKER, D. Q.

National patterns of R and D resources.
Funds and manpower in the United States, 1953

1953

1955

(INSF-67-7)

BAKER, P. D.

Combustion processes in a bipropolitating of the control of the comparison of fluid cities.

RAKER, P. S.

A comparison of fluid cities in the control of the comparison of fluid cities.

RAKER, P. S.

A comparison of fluid cities in the control of the comparison of fluid cities.

RAKER, P. S.

A comparison of fluid cities in the control of the comparison of fluid cities.

RAKER, P. S.

A comparison of fluid cities in the control of the control Theory antonnes 13 panes.

RAKERU, H. Nichlum-it and energy levels in sirconium20 00 pour Nor-1980.

RAKETIN, V. L. Study of membrane deflections in automatic manesseners or posses Nor-19813.

RAKEN, Massurement in centimetre waves of the

constants of various substances 11 09 p1504 N67-30311 [TIL/T-5711] BAKKE, J. C

Proton-electron spectrometer experiments on Gemini-4 and Gemini-7 Final report, 27 May 1963 - 36 Sep. 1966 [NASA-CR-65664] 11 p1973 N57-23326

BAROV. A. T.

The difference in the spectra of gamma-rays during radiation capture of thermal neutrons and of neutrons with the reactor 17 p3116 N67-31269 ectrum

Generalized magneto-ionic theory for trong electric fields Interim scientific strong 22 p4113 N67-36803

report [AFCRL-67-6397] 22 p4113 N67-36803 BAKULEV, P. A. Radar location of moving targets [FTD-MT-64-554] 12 p3051 N67-23842

(FTD-MT-54-50-) BARKULIN. V. Study of phase and diffusion resistance during condensation of alkali 20 p3748 N67-35660 BAKUT, P. A.

Questions of the statistical theory of radar, volume III [FTD-MT-65-47] 11 p1820 N67-32636

BALA, P. F.
Winged hull stability and control study 05 p0633 N67-14943 BALABAN, J. A.

New design SCL-DR-67-34] of CF CF cables 21 p3864 N67-36597 BALABAN, M. M.
Simple force multipoles in the theory of deformable surfaces [AM-6-6] 07 p1199 N67-16929

BALABAN, P. Recording and display of reduced bandwidth TV signals [PIBMRI-1356-66] 14 p2494 N67-27476 LACHANDRA, J.

Compatibility studies on zirconium alleys
n Santowax-OM at 750degF
AEET-260] 10 p1655 N67-21504

in Santowax-OM 10 p1636 Nov.

[AEET-360]
BALACHANDRAN, A. P.
Current algebras, theory, and applications (CONF-660638-1)
BALAGNA, J. P.
A method of assay of 235U, 238U, and 237Np flasion folis
BALAGUER, R. B.
New magnesium anode structure
Semiannual report, 1 Mar. - 31 Aug. 1966
99 p1395 N67-19755

BALAKHONOVA, V. I.
Study of the process of heat and mass transfer during the evaporation of a liquid with a free surface in a rarefled gas medium [NASA-TT-F-11151] 19 p3555 N67-33864

NASA-TI-F-Islas BALANTR. R. A.

Effect of acetic anhydride in anhydrous diozane on C-terminal residues of peptides,
March - June 1986 as acets Nay, 1922

March June 1986 [KATR-4628] SALAKRISHNA RAO, H. A. 02 p0316 N67-12288

The response of soils to dynamic loadings.
Report no. 24 · Wave velocities through
partially saturated sand-clay mixtures
[R66-13] 01 p0115 N67-10511

partially
[R66-13]

BALAKRIBHNAN, A. V.

Adaptive methods in communication
14 p3492 N67-27403

aystems
BALANTE, I. 8.
Effect of titanium on phase constitution
and ductility of steel with high content of
20 p3861 N87-35079 BALANIN, B. A.

On the entrained mass of a supersonic jet in off-design systems [FTD-TT-65-1719] 05 p0696 N67-15045

BALARIN, M.
Influence of some factors on the radioinduced changes in characteristics of 17 p3148 N67-30659

ALAS, E.

Duality in Gisco(TR-67-5)

BALASANOV. G. M.

Investigation of algorithms for processing random signals by the Monte-Carlo method 29 pages Ner-35297

method of optimal control of industrial control of algorithms and pages 21 pages 21 pages 22 pages 22 pages 22 pages 23 pages 24 pages 24 pages 24 pages 24 pages 24 pages 24 pages 25 p A method of optimal control of industrial production processes

RALABAYGUN. O.
Sensitivity analysis of certain nonlinear control systems

(R-335)

BALASHOV, E. P.
Designing magnetic elements and computer units
BALASHOV, V. V.
Residual interaction between nucleons in the nucleus and photonuclear reactions in the giant resonance for received NAT. 18628 magnetic elements and ta 18 p3239 N67-32611

egion resonance
egion 68 p0930 N67-15623
Role of nucleon clusters in deep
hotodisintegration of light
The shell model of the
ucleus features of p0934 N67-15649

On certain features of the structure of light nuclei 06 p0934 N67-15450

On the nature of the cardiotoxic effects mercury and organic mercury organic mercury 03 p0338 N67-12394

compounds

BALASUBRAHMANYAN, V. K.

The electromagnetic radiation associated with the energy dissipated by cosmic rays in interstellar hydrogen

wash the energy dissipated by counic rays in interstalian hydrogen [NASA-TM-X-55894] 21 p3929 N67-38422 Proposal for galactic and solar cosmic ray studies on OGO E and G [NASA-TM-X-55899] 24 p4528 N67-40579 BALASUBRAMANIAN, K.

Evaluation of neutron cross sections on the bases of optical and statistical models the bases of optic [BARC-279] BALBUTSEV, E. B. 23 p4312 N67-390

Calculation of nucleon-phonon interaction effects in a simple nuclear model [JINR-E-2772] 07 p1150 N67-17498 Static quadrupole moments ven-even nuclei even-even n 21 p3901 N67-35907

A method for predicting the serodynamic cads and dynamic response of the rotor islades of a tandem-rotor helicopter CAL-BB-1960-S-1] 22 p3960 N67-37325 blades of a tandem-rotor helicopt [CAL-BB-1960-S-1] 22 p3960 N67-373 BALCERZAK, M. J. Detonable gas explosion A uniq application 23 p4367 N67-392

application BALCIUNAS, J.

Investigation of lightweight structural design techniques for lightweight fans Technical report, Nov. 1964 - Feb. 1968 (USAAVIABS-TR-66-60) 06 p9977 N87-18334 BALDACCHINI, G.

Effect of a static magnetic field on a uperconducting millimeter cavity resonator LNF-87/6] 18 p2394 N67-28303 [LNF-87/6] BALDANZA, N. T.

cations of plastics and Military applies PLASTEC NOTE-16] 20 p3663 N67-34250 BALDERSTON, J.

An image storage tube 03 p0374 N67-13067
BALDIN, A. M.
Review of theoretical work on photonuclear reactions 06 p0930 N67-15626
Observation of the /e plus e neg/ decay modes of neutral vector meeons [JINR-E1-3148] BALDINI-CELIO, R.

A system of automatic regulation of otomultiplier gain and of relative chain ear electronics [LNF-67/11] 15 p2881 N67-28857 BALDINI, A. A.

BALDRI, A. A.

Determinations of direct and inverse azimuths, zenith distance, hour angle, declination and distance between two points on normal sections

[GIMRADA-RN-19] 16 p2883 N67-29140

Stars' positions determined by combining micrometric observations with an observed known star in a vertical plane close to the marridian

16 p2989 N67-29594 [RN-20]

[RN-28] BALDUS, W. Low temperature techniques and seronautics [DGRR/WGLR PAPER-88-042] 15 p2765 N87-38702

BALDWIN, E. E.

Effect of neutron irradiation in 550 F loop
water on the mechanical properties of Ni-CrFe alloy 600, Ni-Cr-Fe weld metal, and type
347 stainless steel Final report
(EAPL-3161) 23 p4256 N67-39025
BALDWIN, G. C.
Electron-molecule collision cross sections
in helium and argon measured by a time-offlight technique

flight technique [REPT.-66-C-246] Electron-time-of-flight spectrometer Final chnical report

3

V

BA

EA.

m (N

Fo

BAI

BAI

the [N

poi BAL

tele der Au [W BAL

opt [N

BAL

(AI

BAL

high (D-)

ground [AD

M

Pi cond (EC)

Or

(NA BALL

87 ther [AR] BALL Cr

alum

[AR

7

[AD-841394] 06 p0882 N67-18427 BALDWIN, G. D. Thermal optic distortion Final report, 18 Jun. 1965 - 1 Oct. 1986 1966 06 p0889 N67-1535a [MDE-1198]

BALDWIN, H. A.

Interpretation of telemetered physiological response Semiannual status report [NASA-CR-85602] 17 p3007 N87-31289

[NASA-CR-5802] 17 p3007 N67-31239 BALDWIN, M. N. Physics verification program Final report [BAW-3847-3] 19 p3491 N67-33632 [BALDWIN, R. B. Mars - An estimate of the age of its 03 p0461 N67-12747

surface
BALDWIN, B. D.
Aircraft detection, range estimation, and
auditory tracking tests in a desert

auditory tracking tests
environment
[TR-67-3] 16 p2841 N67-29830
[TR-67-3] 16 p2841 N67-29830
BALDWIN, B. B.
Kinetics of hydrogen-oxygen and
hydrocarbon-oxygen reactions Final report,
Jun. 1965 Oct. 1966
[AFOSR-67-9361] 12 p2941 N67-23931
BALE, B. D.

Exposure of tradescantia microspores to periodic vibrations of 40-100 hertz [NASA-CR-79510] 03 p0210 N67-11749

[NABA-tark]
BALESCU, B.
Derivation of the frequency dependent
electrical conductivity of relativistic
electrical conductivity of property of property of the p

plasmas
BALITSKII, V. A.
Angular and energy distributions of recoil
auclei in the Al27/gamma, 2pn/NaM
06 p0931 N87-1563

nucles
reaction
BALJE, O. E.
Turbine performance prediction
Optimization using fluid dynamic criteria
Final report, 1 Jun. 1964 - 1 Dec. 1986
10 6 p0794 N67-16436 [R-6805] BALKANSKI, M.

Optical spectroscopy of semiconductor saterials Final scientific report, 1 Jan. 1964 31 Dec. 1966 AFCRL-67-0283] 18 p3318 N67-5254 31 Dec. [AFCRL-67-03

BALKASHIN, O. P.
On the question of the electrical activity
of tin in germanium 01 p0136 N67-1007

of tin in germanum
BALKE, B. B.
Clinical aviation medicine research
Comparison of simultaneous measurements
of intra-sortic and auscultatory blood
pressures with pressure-flow dynamics
during rest and exercise
07 p1016 N67-1798

AllKE, F. A.
Fessibility study - 39 watt per pound relugions array Quarterly technical report, I Jul. - 30 Sep. 1987
[NASA-CR-8795] 24 p4380 N87-4048 BALKE, F.

[NASA-CR-89795] 24 p4390 N87-4048 BalkWelli, W. R. Beta dose rates from neutron-irradiated uranium-335 carbide particles (USNRDL-TH-1082] 99 p1479 N87-1978 BALL, B. J. A study of intense magnetic fields for high energy forming and structural assembly

high energy forming and linterim report [NASA-CR-85942] 09 p1454 N67-1966 A study of internal magnetic fields fix high energy forming and structural assembly, April 1, 1968 thru June 36, 186 [NASA-CR-85755] 17 p3074 N67-318

RADAC-US-STATE AND ASSESSED OF SOME Cluster-seekin techniques Interim report, Jun. - Aug. 180 [RADC-TR-46-514] 66 p0649 N67-1655

BALL, G. L.

Results of the low-power nuclear temprogram for the Enrico Fermi fast breeds | Teactor | 15 p2740 N67-2847 | Injection development Final report, Sep. 30, 1985 | Sep. 30, 1985 | UCRL-12287 | 21 p3863 N67-2857

BALL, G. L., III Development of Ap interest elopment of an injection moldings for press parts Final report, 1 Jul. 31 Dec. 1966 [UCRL-13290] 23 p4257 N67-32399 Silver-sinc battery separator material development Quarterly progress report, 1 Jul. - 29 Sep. 1947 [NASA-CR-89639] 24 p4377 N67-46131

427 18 950

ical 289

1ts

and

P630 i port, 3981

9827

1740 tie 15042

ecoil Na3i 15630

teria 1966 16436

uctor 1964 32548 tivity 10072

ch ments blood amics

1790

ort, 1 40430

disted

-1977 s for

1996 to for etural 1967 7-3:19

oekin . 198 7-1659 r tes 7-28475 1965

7-3638

(NASA-CR-89839)
BALL, J. E.
The effect of the gas leak on the Pioneer VI orbit, part II 65 p9785 N67-14435
Pioneer project support 66 p9986 N67-15997
BALL, J. T.
The predictability of wind and virtual temperature profiles for flight and static test operations Final report, 1 Jul. 1985 - 31

Mar. 1968 (NASA-CR-61176) 14 p2568 N67-27317 BALL, E. O. W. Similarity solutions for the retarded compressible boundary layer with heat and

compressible boundary mass transfer (ARL-67-0064) 18 p3266 N67-32275 BALL, E. H. Comparison of estimates of surface fluid motions of the earth's core various epochs (NASA-CR-82319) 13 p2312 N67-25671 Nature of surface flow in the earth's nature of surface flow

Nature of surface flow in the saran central core [NASA-44-69] 13 p2316 N67-26376

[NASA-84-89]

BALL, S. J.

A digital filtering technique for efficient Fourier transform calculations (ORNL-Thi-1778)

BALLAM, J.

Selected problems and solutions in the design of the SLAC 48-inch hydrogen bubble chamber

17 p3065 N67-36977

design of the SLAC 46-inch hydrogen bubble chamber
17 p3065 N67-36977
BALLANCE, J. O.
Rarefled gas dynamics
17 p3047 N67-30692
An analysis of the molecular kinetics of the thermosphere (PASA-TM-X-53641)
BALLANTINE, D. S.
Gamma radiation induced ionic vinyl polymerization
[BNL-11344]
BALLARD, E. J.
Demodulation of angle-modulated telemetry signals. Volume I - Advanced demodulation techniques Technical report, 1 Aug. 1965
[WDL-TM-101]
BALLARD, G. S.
Measurement of ray deviations in an

Measurement of ray deviations in an optically inhomogeneous field

Measurement of ray deviations in an optically inhomogeneous field (NASA-CR-52483) 00 p1232 N67-19271 Factors contributing to the degradation of holographic images 00 p1484 N67-19467 BALLARD, H. N.

The measurement of temperature in the stratosphere and mesosphere (ECOM-5056) 02 p0233 N67-11934 Response time of and effects of radiation on the Veco bead thermistor (AD-645060) 15 p3716 N67-28961 A raview of seven papers concerning the measurement of temperature in the stratosphere and mesophere (ECOM-5125) 22 p4638 N67-37607 BALLARD, O. R.

The evaluation of heat shield plastics for high speed aircraft (Transparencies (D-BAT-1361) 09 p1485 N67-19967 BALLARD, R. Frequency spectrum method for analyzing Frequency spectrum method for analyzing

[D.MAT-136]

BALLARD, R. F. JR.

Frequency spectrum method for analysing ground-motion data produced by single and multiple vibratory sources
[AD-645479]

AD-645479]

In 10-645479

AD-645479

AD-645479

AD-645479

AD-645479

In 12 p2102 N67-22160

BALLARTO, A. D. Investigation of sliver iodine for possible frequency control applications
[ECOM-5754]

Fractical consequences of modal parameter control in crystal resonators
[ECOM-2647]

BALLESTER, C.

On the construction of discrete approximations to linear differential expressions
[NASA-CR-23766]

BALLESTER, M. Synthesis, structure, and configuration of some macrosmolecular chlorocarbons of high thermal and chemical stability (ARL-66-6060)

BALLETT, J. T.

Crack propagation in fatigue. Some experiments experiments experiments

Crack propagation in fatigue. Some experiments experiments with DTD 5076A aluminum aliby sheet [ARC-CP-986] 13 p2346 N67-28044

BALLOD, A. P.

Mechanism of vapor phase reactions of alkanes with NO2. Einstites and chemistry of allow reaction of CSHS with NO2. [NASA-T.F.-11115] Il pays5 Ne7-36286
BALMAIN, K. G.
The impedance of a short dipole antenna in a magnetoplasma [NASA-CR-5761] 24 p4407 N67-39993 Plasma probe [NASA-CR-5761] 24 p4511 N67-46366
BALSANO, E. P.
A secondary emission detector for

A secondary emission detector for electron streams of high intensity and

electron streams of high innerest electrical control of the contro

law 05 p8743 Ne7-14484
BALTSCHEFFSKY, H.
Light-induced energy conversion and the inerganic pyrophosphatase reaction in chromatophores from Rhodospirillum 18 p3360 N67-31765
BALTSCHEFFSKY, M.
Light-induced energy conversion and the inorganic pyrophosphatase reaction in chromatophores from Rhodospirillum rubrum 18 p3260 N67-31765
BALVANI, V. Z.
Generalization of the Cabibbo-Radicati relation to the case of nonminimal electromagnetic interactions (JINR-ES-3338) 122 p4116 N67-37913
BALWANE, W. W.
Electromagnetic wave interaction with rocket exhausts 05 p8767 N67-13248
Theory on optimum performance of modern jet ejectors (NRL-6483) 17 p3141 N67-30459
BALVA, E. Inelastic piminusp-interactions at energy 7.5 GeV. Part II - Four-prong events with

Inelastic piminusp-interactions at energy 7.5 GeV. Part II - Four-prong events with

protons
[JINR-P-2773] 04 posses Ne7-14015
Inelastic piminusp interactions at energy
7.5 GeV. Part III - Four-prong events with

[JINR-Pl-2963] 10 p1729 N67-21679 BALYA, O. Inelastic piminusp-interactions at energy 7.5 GeV. Part II - Four-prong events with

JINR-P-2773] 04 posses Ne7-14015 Inelastic piminusp interactions at energy 7.5 GeV. Part III - Four-prong events with

Inelastic plinings interactions at energy
7.5 GeV. Part III - Four-prong events with
neutrons
(JINR-P1-2963) 10 p1729 N87-21679
BALYASNOGO, I. M.
Improvement of forging production—
Generalization of experience of Urai plants
(FTD-MT-65-54) 11 p1869 N87-22557
BALZ, W.
An evaluation of fast reactor power plants
for space applications 66 p1269 N67-18231
BALZER, R.
Theoretical and experimental research of
a double spectrometer with high focusing
magnetic field
(DISS-2069)
BAM-ELLKOVICH, G. M.
Acceleration of a conducting gas with
minimum losses in dense flux
electromagnetic fields 91 p9122 N67-18043
BAM-ELGO, J. A.
Subharmonic generation in an accentic
Fabry-Peret interferometer
(TR-16) 12 p4250 N67-20062
BAMBERO, W. T.
Assiytical and experimental studies of
sound pressures on ducted propellars Final
report

[NASA-CR-0270] 06 p0768 N07-10022
BAMBERGER, C.
Dotormination of stability coefficients of complexes. II - Indirect measurement of free metal concentration applied to beryllium-acctate complexes. [I - 19] 10 p1875 N07-21145
Dotormination of compound formation coefficients. I - General part (CNEA-191) 14 p2852 N07-2043
BAMBERGER, E. N.
Bearing torque and fatique life studies with several lubricants for use in the range 500 dag F to 700 dag R 10 p1875 N07-2043
Bearing taique investigation Final report (NASA-CR-7220) 22 p4664 M07-27270
BAMBERGER, J. A.
High-energy physics with the Brookhaver (BNL-9065) 60 p1331 N07-10479
BAMPORD, R. M.
A modal combination program for dynamic analysis of structures (NASA-CR-22277)
BAMSERGER, J. 6.
Study of digital conversion of photographic information in the Collage de France HFP apparatus (NP-TR-1413) 00 p1450 N07-20179
BANCAREL, M.
Study trip in the USSE

BANCAREL, M.
Sudy trip in the USSR
[MASA-TT-F-16600] 21 p3605 Ner-26003
BANCROFT, J. R.
Sun seasor design and environmental requirements study for the advanced pioneer spacecraft Final report
[MASA-CR-72000] 14 p3530 M67-26356

(NASA-CR-72005)
BAND, I. M.
Tables giving the internal conversion coefficients of gamma-radiation on the K-shells and L-shells
[BM-T2-65]
BANDERN, W. R.
Proliminary results from Nimbus II

Proliminary results from Nimbus II (NASA-TM-X-55626) 05 p0723 N67-15126 A quant-global analysis of tropophetic water vapor content from Tiros IV radiation data

data
[MASA-TM-X-55628] 00 pis05 Nev-18739
Atmospheric water vapor content from
mtellite radiation
measurements
The radiation balance of the earthatmosphere system ever both pohr radious
obtained from radiation measurements of
the Mimbus II meteorological satellite
[NASA-TM-X-55954] 23 p4345 Nev-28789
BANICK, C. J.
Yield of curium-344 in the SRP high flux
reactor

reactor
[DP-1046]
BANKOFF, S. G.
Some generalizations of the discrete optimal countrol problem
[TR-64-104]
BANKOWSKI, Z.
Companying of making seasons

Compounds of noble games [AEC-TR-6609] 15 p2660 N67-29420

[AEC-TR-6069]
BANES, C. V.
Bassarch report in chemistry
BANES, R. W.
Analysis of the first spectrum of tilispium from 2000 angstrom to 500.
anasyrom 11 p1016 N07-25442

angstrom

BANKS, P.

Cellision frequencies and energy transfer—
lons
Collision frequencies and energy transfer—
Electrons
Electrons
Electrons
Consephere

Electron ionosphere [A-45-1968]
SANES, P. M.
Thermal conduction and ion temperatures in the fonesphere [NASA-CR-79584] 62 p0555 N87-13726
The temperature coupling of less in the ionosphere [NASA-CR-79584] 75 Post N87-13726
The temperature coupling of less in the ionosphere [NASA-CR-79584] 75 Post N87-16227
Thermal conduction and ion temperatures in the ionosphere [A-45-1966] 75 Post N87-16227
Charged particle temperatures and electron thermal conductivity in the upperature and particle temperatures and Charged particle temperatures and Charged particle temperatures and

BANNERMAN, D. E.

The silver counter. A detector for bursts

of neutrons [LA-3496-MS] BANNIK, B. P.

Observation of the lambda etao resonance in pi-p interactions at 4.0 GeV/c (JINR.E-2898) 03 p0444 Ner-13284 On the quasielastic scattering of high-muciel particles by light nuclei On the quasielastic scattering of high-energy particles by light nuclei (JINE.P-2881) 10 p1702 N87-2007 BANNISTEE, P. B. Utilization of the reciprocity theorem to determine the near field air-to-subsurface propagation formulas (USL-788) 12 p2005 N67-24632

(USL-786) Surface-to-surface and subsurface-to-air propagation of electromagnetic waves - The derivation of electric and magnetic field components for the quasi-static, quasi-near, (USL-781) Quasi-

Quasi-static fields of electric dipole antennas at the surface of an anisotropic half-space (USL-391) 24 p4403 N67-39540 The

guiding center approximation in order The lowes [R-9]

05 p0745 N07-14903 Bansal, P. P.
Thermodynamic properties of interstitial elements in the refractory metals Semianual report, 1 Dec. 1966 - 31 May 1967 (RASA-CR-08526) 22 p4128 N67-37421

BANTLE, K.
Counters with bistable fluid elements
[H8] 10 p1611 N07-31122

(H5)
BANUS, M. B.
On the thermodynamic properties of several solid phases of the compound InSb [TR-1]
A thermodynamic investigation of the compounds In35bTe3, InSb and InTe 12 p3049 N87-34979

Optical and electrical properties of liamond Final report, 1 Nov. 1963 31 Oct. 1966 [AFCRL-67-0922] 19 p3531 N67-32752

MARA, J.

Magnetic hyperfine structure of 57Fe impurity nucleon in non-magnetic material [REPT.489/PL] 04 p6601 N67-14169
BARABASHOV, N. P.

MARABASHOV, N. P.

MARABASHOV, N. P.

Optical properties of the Martian atmosphere from data of photometric observations 97 p1187 N87-18807 BARAN, A. S.

Shock spectra of practical shaker shock ulses 13 p3412 Ne7-25165

pulses
BABAN, G.
Lunar orbiter adaptability to other
scientific investigations
[NASA-CR-66448] 21 p3994 Ner-35383

BARAN F.

The coming computer utility - Laisses-faire, licensing or regulation /ques/ 18 p2864 Nor.25077

faire, licens [P-3486] BARAN, W. J. Volumetric fraction measurement of vapor by gamma or X-ray attenuation method [RT/ING/66/10] 21 p3904 N67-36139

BARANOV, V. B.
Dispersal of conducting gas by a running magnetic field [FTD-TT-45-1475] 01 p8136 N67-11070 BARANOV, V. F. Corrections for absorption

Corrections in beta-activity

measurements
Absorption of monoenergetic and betaspectrum electrons in
aluminum 23 p4311 H87-38977

BARAMOV, V. I.

Stratigraphy and absolute age of deep-sea sediments in the western Pacific [REFT.14]

Method of computing incident radiation flux on walls of cavity solar 18 p3645 N67-38163

fills on receiver had a solar energy concentrators 15 past4 Nov-28164 normality concentrators 15 past4 Nov-28164 normality concentrators 15 past4 normality concentrators

with permeable 02 p0346 N67-11216

electron thermal conductivity in the upper atmosphere
[A-6-1966] 09 p1442 N87-19977
A complex method for determining the compensatory-adaptive capabilities of the store counter. A detector for bursts of neutrons of neutrons [LA-8496-M6] 01 p0120 N87-10530
BANNIEK, B. P.
Cheservation of the lambda stao resonance in p1-p interactions at 4.0 GeV/c [JINR-2-3566] 03 p044 N87-13284
On the quasielastic scattering of high-nearry particles by light nuclei

niconductor oscillator and

[ECOM-3736] 62 p0242 N67-11292
A new microwave semiconductor oscillator
[AD-634689] 15 p2677 N67-27967
Microwave detectors using hot carrier [ECOM-3797] 15 p2713 N67-28609

ECOM-3797]
BARANOWSKI, J. M.
Crystal field spectra of 3dn impurities in
II-VI and III-V compound semiconductors
[NASA-CR-2599]
BARANTSEV, E. G.
A 56-moment system of differential kinetic

[FTD-HT-68-645] 12 p2173 N67-24723

[FTD-HT-68-640]
BARANTSEVA, G. E.
Making packets of electrical steel by
09 p1452 N67-19367

BARANTSEVA, I. G.
Nature of thermal conductivity of the carbides of some group IV and V transition metals (NASA-TT-F-11118) 17 p3019 N67-31338 Some physical properties of alloys of the ZrC-NOC and TaC-HfC systems (NASA-TT-F-11181) 22 p4123 N67-36696 Some physical properties of aluminum nitride 24 p4473 N67-46073

nitride
BARANY, R.
Heats of formation of lithium sulfate and five potassium-aluminum and lithium-aluminum silicates (BM-RI-6973)
Thermodynamic properties of forsterite and serpentine (BM-RI-6963)
BARASCH, G. E.
Evaluation of lenses for use in all-sky photometers
[LA-9737]
24 p4449 N67-39541
BARASE, N.

The annihilation of stopping antiprotons to K mesons

15 p2767 N67-28523

Unitary statistical model of multiple particle production [JINR.P-2-3007]
Statistical theory with breaking unitary symmetry for annihilation processes [JINR.P-2-3001]
10 p1729 Ne7-21620 [JINR.P-2-3001]
110 p1729 Ne7-21620 [JINR.P-2-3001]
12 p1729 Ne7-21620 [JINR.P-2-3163]
13 p4300 Ne7-38336
Mechanism of interaction of fast deuterons with nuclei [JINR.P-2-3163]
13 p4300 Ne7-38373
BARASHKOVA, TE. P.
Comparison of long-wave radiation fluxes measured with different instruments 14 p2535 Ne7-27112
Spectral properties of radiometer with first the state of calibration of radiometers 14 p2536 Ne7-27112
Methods and results of calibration of radiometers 14 p2536 Ne7-27118
BARASH, N.
Some R.F. and spectroscopic diagnostic methods of a helium plasma in a magnetic field 95 p0748 Ne7-15233
BARATH, F. T.

Venus - Preliminary science objectives an experiments for use in advanced mission

tindles (NASA-CR-86667) 18 p3256 N67-32377 Venus/Mercury swingby with Venus operate. Preliminary science objectives and experiments for use in advanced mission [NASA-CR-88488] 22 p4148 N97-27258

BARATOFF, A.
Spacecraft utilizing the lifting and ballistic reentry techniques. Part II - Review of theoretical studies in lifting and ballistic reentry Surveys of foreign scientific and technical literature

A nonly Nov-14218 04 p0617 N67-14318

BAS DE

KR [R]

BAJ [AI

VD.

(Be

BAR [AI

BAN

IN BAS

62i

[ATD-66-106] BARATOV, A. Study of ARATOV. A.

Study of the stability of elast rectangular hole rectangular plates with a rectangular hole built-in by the outer and inner built-in by the OP p1525 N67-300 stability of elastic

contours
BARATTA, F. I.
On the nullification of stress concentration
factors by stress
(AMRA-TR-66-37)
12 p2233 N67-24343
Stress concentration
factors in T-heeds
16 p2300 N67-28664

BARBANI, G. U. Frequency generation and control - S-band and X-band central frequency ynthesizer 08 p0839 N67-15000 synthesizer BARBANO, N.

BARBANO, Waveguide-fed log purson.

(EDL-M1917) 12 p2054 N67-24730

BARBARISI, M. J.

Wetting of high and low energy surfaces by liquid adhesives and its correlation to bond strength

[PA-TR-3458] 16 p2849 N67-23981

Effects of desonized water immersion of prepared aluminum surfaces on adhesive bondability

(TR-3456) 19 p3469 N67-32918

prepared aluminum sociation property of the pr [AD-630199] BARBER, D. J.

BARBEE, D. J.

Mantran - A symbolic language for supervisory control of an intelligent remote manipulator
[NASA-CR-82271]

BARBEE, J. A.

Measurements of high 69 p1447 N67-19838
The Sandia Corporation radiant heat facility
[SC-RR-67-438]

24 p4425 N87-3988

[SC-Rit-67-438]
BARBER, J. B.
Experimental investigation of secondary jets from two-dimensional norsies with various exit Mach numbers for hypersonic control application [MASA-TN-D-3795]
A theoretical and experimental investigation of secondary jets in a Mach & free stream with emphasis on the structure of the jet and separation ahead of the jet

jet BARBER, T. L. A mineral transition in atmospheric dust

transport [ECOM-5072] 06 p0674 N67-16167 A study of atmospheric dust, November 1984 - August 1865

1984 August 1985
[ECOM-Sect] 31 p3843 Ne7-36428
BARBER, W. C.
Electron Compton scattering at thetaequals 130 deg
[HELP-508] 22 p4104 Ne7-37208
BARBERA, G.
Proceedings of the Meeting on
Cosmology 05 p0760 Ne7-16848
BARBERA, P.
Adsorrotion studies in a fluorinating

Adsorption stamosphere [CEA-R-2922]
BARBIELLINI, G. n studies in a fluorinating

01 p0050 N67-10638 Angular distribution of electron pair produced by polarised photon at the Praceti electro synchrotron [LNT-47/48] 23 p4500 Nor-28616

BARBIERI, J.
Computer con
Final report, 15
[AFCRL-67-0483] ganization studies 66 - 15 May 1987 24 p4416 N67-40123 compiler organization 15 May 1966 - 18

Contribution to the study of "panel fister"

15 p2797 Ne7-27803

LAEBOSA, M. F.

listic w of listic and

14318 hole,

ation 24363 henda 29004

-band

15990 34750 faces in to SPEES On of sective

32919 d of

39061

23406 11434 ifides of oport,

13736 for 35874 19636 heat

39694 ndary with

15664 nch 6 ecture the

dust

-16167 ember 36426 theta 37306 08 14848

nating 10636

30016 1007 4018

Contribution to the study or "panel fatter"

IREPT-4697.356/356 | The pressure [REPT-4697.356/356] | The properties of steel pant trunsions in Cosina's steel plant (REPT-4699.372) | The properties of steel pant trunsions in Cosina's steel plant (REPT-4699.372) | The properties of steel plant seconding to ASTM A-435/57T and VDE-ENTWURF-473/57 and of arbitrary parts (REPT-4792.383) | 23 p4357 NOT-38469 RABOUR. M. F. Ultrasonic inspection of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-4612.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6812.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6912.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6912.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6912.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6912.3771) | The properties of special steel plants according to ASTM A-435/59T and VDE-T2/57 (REPT-6912.3771) | The properties of special steel plants according to plants according to plants according to plants according to plants ac

BARDEN, H. L.
Maintainability, reliability and availability (AD-637559)
BARDET, R.

(AD-327656)

ACOLOTTO,

BARDET, R.

Acceleration and reflection of plasma beams by mixed structures /HF plus static magnetic/

Folarised pyrometric probe - Principles of operation and measurement of plasma particle energy for plus (Fr. 17366)

Physical mechanism of ion entrainment by the electron space charge in acceleration by the gradients of static magnetic and or electromagnetic fields for plus N67-17366

BARDIN, V. I.

Geographical observations in the Schirmacher Oasis /East
Astarctics/

Battoner (1) place N67-22351

RAEDONE, G.

Study of uranium/IV/ nitrate as reducing agent for plutonium. IIA - Stability of uranium/IV/ in solution

[N7-16326]

BAREAU, J.

Calculation and measurement of the helium produced by /n_fm/ and /n_ slpha/cactions in beylium [CONF-681154-2]

Multistep integer-preserving Gaussian (1) on the structure of the control of the plantation (IAN-7213)

On the structure of the control of the plantation (IAN-7213)

On the structure of the control of the plantation (IAN-7213)

Multistep integer-preserving Gaussian simination [ANL-7213] 68 p1301 N67-18889 On the structure of the leotropic transport operators in three independent space variables [ANL-7235] 23 p4599 N67-38311 BARENBLATT, G. I. Influence of solutions of some high-molecular compounds on drag reduction in turbulent flow around hodies 68 p1266 N67-18554 On the kinetics of crack propagation. Practure condition and prolonged strength 18 p3359 N87-31977 On the kinetics of crack propagation. Practure condition and prolonged strength 18 p3351 N67-31994 RARER, A. S. Establishment of the possibility of using mountain acclimatization for preparing and training astronauts 62 p6565 N67-11669 Daysen balance of the body during extended accelerations (MASA-TT-7-1662) 18 p3254 N67-25002 Problems of acceleration as space physiology 16 p3237 N67-59219 RARGER, A. R. Buoyant Vanus Station feasibility study. Volume III - Instrumentation study Final report [NASA-CR-66406] 18 p3358 N67-22396

report [NASA-CR-88406] 18 p3336 N67-22390 Buoyant Venus station feasibility study.

Volume V - Technical analysis of a 260-pound BVS Final report [NASA-CR-64408] 18 p3345 N67-2222 Regge recurrence parity assignments for the S equals O Regge recurrences (COO-861-77] 32 p6445 N67-12302 Regulant III Data report [G-7] 11 p1872 N67-23410 RARGHAUSEN, A. F.

The effect of spread F on the propagation of radiewaves mear the Equator Computer ray tracing techniques to determine the effect of ionospheric tilts on MUF* 24 p4697 N67-32814 BARGMANN, R. E.

determine the effect of ionospheric tills on MUFs 24 p4407 Nor. 2814 BARGMANN, R. E. Association in a class of growth functions (AD-43900) 19 p3478 Nor. 22228 BARREAU, R. E. Thermodynamic properties

Association in a class of growth functions [AD-438099] 19 p3478 N87-32238 BARIEAU, R. E.
Zero pressure thermodynamic properties of nitrogen gas [BM-IC-2319] 08 p1324 N87-17208 Nonlinear regression and the principle of least squares - A method of evaluating the constants and a new method for calculating twariances and covariances of fluids, including those in the two-phase region, from an empirical equation of state [BM-RI-6594] 12 p3428 N87-23572 A method for treating PVT data from a Burnett compressibility [RI-7690] 19 p3554 N87-33772 A method for treating PVT data from a Burnett compressibility [RI-7690] 19 p3554 N87-3378 ARISH, R. L.
Nuclear radiation in X-ray spectroscopy 19 p1677 N87-21307 BARISH, B.
P anti p annihilation in flight to meson and electron pairs [CALT-68-79] 19 p1677 N87-10687 BARISH, J.
A method of representing two-dimensional distributions for use in Monte Carlo calculations and particle-emission spectra from nucleon-nucleus collisions in the energy range 25 to 49 MeV [NASA-CR-83621] 13 p3378 N87-39617 BARISH, J. B.
The offect of charged-particle alowing down on the nuclear caccade in steel initiated by 192-GeV/c protons (ORNI-8244) 12 p3168 N87-32404 BAREALOVA, K. N.
Rolation between the number of thunderstorms and the amount of steries

BARKALOVA, K. N.
Relation between the number of thunderstorms and the amount of sterios that produce a field strength greater than a given level

that position level [T.R.574]
[T.R.574]
BARKAN, V. F.
Design of radio engineering instruments
[FTD-HT-65-365]
BARKAS, W. H.
BARKAS, W. H.
22 p4111 N67-37971

BARKAS, W. H.

High-energy physics Annual report
[UGR-P107-46]

BARKADOLL, I. H., III

Computerised visibility calculations
maximum sighting range program
[NASA-G-80157]

BARKER, G. C.

The Study of irreversible electrode
processes by modern instrumental methods
[JUL-137-CA]

BARKER, G. E.

Full-scale pattern measurements of simple
HF field antennas in a U.S. confer forest
(AD-653165)

BARKER, E. R.

If field antennas in 10 pages N87.33659

BARKER, E. R.

Development of techniques for measurement of impurities in sodium (Nazares-189) 0 pages N87.13252

Effect of high temperature sedium on austenitic and ferritic steels. Mechanical properties of materials Quarterly progress report, Agr. Jun. 1806

(NEAR-6-189) Development of techniques for measurement of impurities in sodium

[MSAR-06-221]

Effect of high temperature sodium on austentite and ferritic steels. Mechanical properties of materials Quarterly progress report, Jul. - Sep. 1906

[MSAR-06-120]

Effect of high temperature sodium on the mechanical properties of candidate alloys for the LMFBR program Quarterly progress report, Jan. - Mar. 167

[MSAR-07-79]

[MSAR-07-79]

SARE-07-79:

the LMFBR program Quarterly programs raport, Jan. . Mar. 1857 Ner-38238 [MBAL-67-79] 21 p3679 Ner-38238 BARKER, L. K. A manual method for control of the thrust axis during planar ascent from the lunar surface to a circular orbit [NASA-TN-D-3631] 01 p0153 Ner-1974 A manual abort guidance technique with concomirio-Light-plan rendervous [NASA-TN-D-4608] 19 p3486 Ner-33456 BARKER, L. M. SWAP-7 - A Stress-Wave Analyzing Program

12 p2050 N67-24402

BARKER, L. M.
SWAP-7 - A Stress-Wave Analysing
Program
[SC-RR-67-143] 30 p3742 N67-38112
BARKER, P. R.
Marsupial biomedule evaluation study
Final report, 1 Nov. 1985 - 31 Oct. 1986
[SID-66-1647] 12 p3028 N67-34536
BARKER, T. H.
A Computer program for simulation of
perceptrons and similar neural networks Users manual
[REFT-4] 12 p2059 N67-34636
BARKMAN, J. H.
Characterization and production of USOS
for the high flux isotope reactor
[ONNI-4063] 19 p3499 N67-33369
BARKOVA, G. N.
The spectral composition of the earth's
infrared radiation into space according to
the measurement results from earth's
artificial stabilities
[NASA-CR-6896] 22 p4244 N67-38797
BARKOVAKIY, L. M.
Phase relationships in light modulation by
means of the linear electrooptic
effect 13 p236 N67-33829
BARLEON, L.
Evaluation of reactor physics experiments
on the coupled fast-thermal Argenaut
reactor Stark
[KFK-442] 18 p2931 N67-35724
BARLEER,

on the coupled reactor Stark [RFK-482] 16 p2921 NOT-29724 [RFK-482] 16 p2921 NOT-29724 PARLARE, 7. Surveillance of solar activity from optical observations of satellites [RAE-LEB-TRANS-1188] 09 p1507 NOT-20250 BARLOUTAUD, E. Some general features of two-body reactions in K minus p interactions at 3 GeV/c [CEA-R-3037] 10 p1705 NOT-20248 BARLOW, E. A. Spacecraft mechanical subsystems and mechanisms 02 p0210 NOT-11885

BARLOW, R. A.

Spacecraft mechanical subsystems and mechanisms 02 p0710 N07-11285

BARLOW, R.

Exponential life test procedures when the distribution has monotone failure rate [D1-62-6415] 10 p2021 N07-23002

Likelihood ratio tests for restricted families (ORC-67-16) 24 p4476 N07-30012

BARMATZ, M. B.

Experimental investigation of the lambda transition of liquid helium using accountie-iechniques (TR-25) 44 p6502 N07-14222

BARMAT, V. V.

Invastigation of charge-exchange pi megative plus p yiekis pi neutral plus n resection at 2.8 GeV/c (TR-26) 9 10 p0127 N07-10700

BARMARD, J. M. H.

Gust sancouvre spectra on the empenance of the winjees trainer aircraft (ARL-2847) 9 p0202 N07-12145

BARMAED, P. G.

Effects of rure-earth additions on phin-carbon steel (BM-21-6847) 11 p1500 N07-22446

BARMATSKIY, V. N.

The interaction of the analysers and the vegotative components of motion sickness 22 p0128 N07-11435

BARMER, S. O.

High temperature therrometry at General Northeless.

BARNES, C. 16 p3299 N67-32436 BARNES, C. Shot noise in the dimensional model BARNES, C. A. Lagrangian one-Nuclear reactions in astrophysics BARNES, C. E.
Thermal neutron indicadmium telluride and [NASA-CR-84064]
BARNES, C. S. 07 p1143 N67-17135 induced defects plate
[ARC-CP-863]
A developed theory of spoilers of serofolis
[ARC-CP-867]
BARNES, D. J.
An initial investigation of the effects of pulsed ionizing radiation on the primate equilibrium function

4 p345 N67-26895 Behavioral response of primates to pulsed gamma-neutron radiation 14 p2459 N67-26922 BARNES, M. B. Attitude sensors 97 p1006 N67-17842 Attitude 12 p2142 N67-23869 attitude 21 p3854 N67-36671 control Attitude e [ESRO-TM-33] control -Attitude and horizon BARNES, N. K. C. B. The nature and The nature and cutaneous senses (AMRL-TR-66-100) 06 p1461 N67-19612 JAENES, P. M. High current switching using low inductance field distortion spark gaps in parallel closely connected new parallel 26 p3621 N67-34920 High temperature adhesives Final re [NASA-CR-65734] stable carborane report 24 p4470 N67-39393 BARNES, R. G. report in 95 p0740 N67-14616

Chemical-equilibrium studies of organic-iodide formation under nuclear reactor-accident conditions [BMI-1781] 08 p1239 N67-19061
BARNES, W. S.
One-dimensional calculation of the time-dependent conductivity of gases with a strong variable source of ionization [UCRL-14914] 06 p0939 N67-16392
Measurements of the profile of the electron beam from the astron accelerator [UCRL-14687] 96 p0941 N67-16574
Some problems in the computer simulation of mobility measurement experiments and other ion swarm experiments and other lon swarm experiments and oxygen by an intense beam of 4 MeV electrons 08 p1239 N67-19061 [BMI-1781]

14 p2586 N67-26822

BARNES, W. W.
Design and development of the Castor IIA rocket motor Final report [NASA-CR-66250] 04 p6603 N67-13570 report 64 p0603 N67-13570 BARNETT, B.

Temporary neutron transistors BARNETT, C. W. H. damage in 23 p4224 N67-38479

M. H. memory device 22 p4667 N67-37437 Ceramic m The stresses produced by a screw dissocation plieup at a circular inclusion of finite rigidity (NASA-CE-79743)

10 ploe Ne7-10887

A theoretical investigation of dislocation distributions in two-phase systems (NASA-CE-83046)

BARNETT, D. O. Some observation

Some observations of base heating at Mach 3.0 on a simulated missile with JP-4 liquid-oxygen rocket [NASA-TM-X-411]

18 p3553 N67-31594 BARNETT, H. C.
A review of NACA research through 1907
on boron compounds as fuels for jet aircraft
[NASA-MEMO-10-7-58E] 18 p3319 N67-31872

[NABA-REMOTERS]
BARNETT, J.
LISP 2 compler context resolver language and processor specifications
[TM-3417/346/96]
BARNETT, N. E.
Attenuation of sound by spherical shells

Final report
[REPT.-2784-8-F]
BARNET, P. G.
A correlation of burnout data for amiformly hested redicting burnout in uniformly heated red bundles

predicting burnout in uniformly heated rod bundles

[AEEW-R-463] 17 p3176 N67-30380

BARNETT, R. L.
Fracture of brittle materials under transfert mechanical and thermal leading (AFFDL-TR-68-129) 16 p279 N67-32860

An experimental investigation of frangible plate fragmentation Final report

[AD-683163] Positre of statically determinate frames

AD-653162]
Design of statically determinate trusses
or minimum weight and deflection
NASA-CR-88552]
22 p4155 N67-37425 Design or minimum weight and [NASA-CR-8852] 22 p4155 N67-37425 BARNETT, T. P.
The growth of ocean wind waves as observed with an airborne wave profiling 04 p6536 N67-13485

Methods of reducing vehicle wiring weight ad of using flat electrical cable (M-52330) 02 p0245 N67-12100

Tests on Scotchilte placed in a simulated varogen chamber 17 p3086 N67-30578 RNEY, R. A.

BARNEY. R. A.

The Hartmann test and its application to
the all reflecting Schmidt telescope
[TR-AE-6-12]
BARNFIELD, R. W.
Feadbility study of a 15 to 70 MeV
separated orbit cyclotron as a booster

RHEL/R-123] 01 p0116 N67-10711 BARNHARDT, E. A. Infrared studies of stellar atmospheres Final report, 1 Mar. 1963 - 1 Mar. 1966 [AFCRL-58-274] 61 p0146 N67-19008 BARNHILL, E. E.

in L2/Ep/, II 20 p3669 N67-34275 Optimal AD-653713] quadratures II

[AD-653713]
30 p3665 N87-34275
3ARNOSKI, R. L.
Basic analog circuits for two-dimensional
distributed elastic structures
[NASA-CR-667]
04 p620 N67-14218
Dynamic characteristics of square plates
by passive analog simulation
[NASA-CR-666]
05 p6767 N67-14456
The maximum response of simple beams
to random excitation
[NASA-CR-816]
The maximum response of preciangular
The maximum response of preciangular

17 p3042 N67-31430 se of rectangular The maximum resplates to random [NASA-CR-853]

excitation 22 p4153 N67-37031

[NASA-CR-803]
BARNWELL, R. W.
Numerical results for the diffraction of a normal shock wave by a sphere and for the subsequent transient flow
[NASA-TR-R-988]
21 p3831 N67-35723

BARO, G. B. New radioisotopes of rhenium and tungsten [CNEA-175] 16 p2951 N67-30098 BARODY, I. I.

A comparative study of extrapolation methods for creep data at small strains [5+T-MEMO-6/66] 04 p0620 N67-14125

ARON, J.
Stagnation region gas injection in low
Reynolds number hypersonic flow
[RM-5273-PR] 12 p2010 N87-24414

BARON, M. L.
Buckling of vessels composed of combinations of cylindrical and spherical shells

shells
(TR-7]
22 p4154 N87-37289
BABON, N.
Elastic and inelastic scattering of 42-MeV
alpha particles from even tellurium isotopes
(NASA-TN-D-3991)
14 p3568 N87-37235
Core excitation in silver, indium, and antimony resulting from inelastic scattering
of 42-MeV /6-7pj/ alpha particles
(NASA-TN-D-4323)
24 p4561 N87-46056

IRON, 5.
Differential games and manual ontrol 06 p0812 N67-15875 ntrol RON, V. V.

a-based alloys and their propertie 71] 34 p4467 N67-3994 Nic [JPRS-43171] BARONE, L. J.

Approach guidance flight feasibility demonstration 08 p1306 N67-18316 RARONIUS. W. Separation of titanium, niobium, and tantalum through liquid-liquid-axtraction

of titanium, niebium, and arough liquid-liquid-extraction 03 p0356 N67-12840

BARR

St

P

for

BAR!

mul (NA

wat dio: [N/ BAR

(NA

BAR em [N

BAI LA

[A

III BA

13

BAROODY, E. E.
Relation between properties of ingredies and theoretical performance of propellant especially gas-generators and fluoris containing propellants

(REFT.-67-002)

BAROODY, E. M.
Theoretical investigations of the penetration of kilovolt ions and atoms solids Final report, I May 1942 - 1 May 18 [ARL-68-0149]

Calculations on the collisional coalescent of fission-gas bubbles in solid final report (BMI-1805)

22 p4092 N67-37 in solid 22 p4002 N67-

[BMI-1805]
BARR, D. W.
Kilovolt suroplum capture cross section [LA-3643]
BARR, F. H.
Research in the development of improved multiplier phototube Final research in the development of improved multiplier phototube Final research in the development of improved multiplier phototube Final research [NAEA-CR-84406]
[NAEA-CR-84406]

14 p2506 N67-272 BARR, G. S. Helical pack tape recorder transport Fr

report [NASA-CR-80140] 02 p0262 N67-12

BARE, J. G.

Problem I - Separation of hase adapt from Simm mortar shell 20 p3648 N67-348 BAREAGAN, A.

General guide for irradiations in research and experimental reactor LAN-I [IAN-R1]
BAREANCO, J. M.

Electroforming of the composites of nich reinforced with some high-strength filames [WVT-6709]
BAREANTE, J. A.

Calcium hydride-rare earth hydride solutions [TID-22570]

[TID-22570] BARRAR, R. B. 17 p3017 N67-36

BARRAR, R. B.
Convergence of the Von Zeipel proceds
(SP-2816/000/06)
17 p3068 N67-361
Convergence of the Von Zeipel proceds
(SP-2816/000/06)
134 p4461 N67-381
BARRATT, G. M.
A bibliography on contamination a
filtration, with particular reference to
hydraulic systems
(BIR.18)
11 p1889 N67-351

[BIB-19] systems 11 place Ner-11
Recent results obtained with hys
(TP-395)
Comb

Combustion of aluminum in so composite propergols 06 p1353 N67-18 BARRERE, 5. Programmed method for the determination propellant characteristics /mixed

[NT-92/1965/] 03 p0473 Ne7-12 Method of determination - Initiation exploitation of the

03 p0473 N67-12 BARRETT, A. H. Radio astronor [NASA-CR-79923]

02 p0304 N67-1185 11 p1976 N67-220 RAGIO astronomy 11 p1976 N67.220
BARRETT, C. C.
The development of a mathematical mod
and a study of one method of orbit adjuand station keeping gravity-oriented

mtellites
[NASA-TN-D-3852] 01 p0153 N67-108
On the application of electric propulse
to satellite orbit adjustment and statis

to satellite orbit adjustment and status keeping [NASA-TM-X-55880] 20 p2716 N67-349 BARRETT, C. R. Structure dependence of viscous deformation in metals and alloys Progret report, 1 Jun. 1966 - 36 Mar. 18 [SU-338-P-17-1] BARRETT, J. G. A wideband, linear, transistorised calculated and defined.

driver [SR-22]
SARRETT, J. O.
Requirement studies for the laund vehicle and support for a horizon definitis reaccuraft sears [18 p3341 N67-318] | spacecraft | (NASA-CR-66375) | 18 p3341 N87-818 | ARRETT, L. G. | Commercial production of wood-plus combinations | 04 p0565 N87-133

combinations 04 p0565 N67-1337 BARRICK, D. E. Scattering from surfaces with different roughness scales, analysis and interpretation

[NASA-CR-89339]
BARRINGER, A. R.

The use of multi-parameter remote sensors as an important new tool for mineral and water resource evaluation.

Studies of the radar properties of rocks in vacuum and the design of a specialised radar for measuring stratification features of the lunar and terrestrial surface.

Progress in the remote sensing of vapours for air pollution, geologic and oceanographic applications.

BARRINGTON, A. E.
Instantaneous monitoring of

redies pellas fluoris

67-37

the toms lay 16 167-176 lescent fun 67-27

of repe 67-131 of repe 67-271

rt Pla 87-121

adapta 67-346 in to IAN-2 87-31

f nice

in meni 87-242

. ..

37-30 7-301 7-33m to e 7-22 hyb 7-148 sold 7-188

inatie 7-126 m as

7-136

7-1180 7-236

mod adju

7-1070 Pulsin Statis 7-349 Ous Ogras 180

cab -384 aua d Initia

-818 plast) -1391

BARRINGTON, A. E.
Instantaneous monitoring of multicomponent expired gases (NASA-CR-619)
Aerospace mass spectrometry
Flyby measurements of the profiles of water vapor, particulate matter, and carbon dioxide in the Martian atmosphere (NASA-TN-D-4115)
BARRINGTON, R. E.
The Alouette II satellite (NASA-TM-X-57352)
BARROW, C. H.

NASA-TR-A-5752]

BARBOW, C. H.
A catalog of radio observations of Jupiter, 1965 - 1967

[NASA-CR-69269]

BARBOWS, A. W.
NEP-12, a computer program for nuclear equisions

emulsions [NDL-TM-34] 61 p0045 N67-10974 Neutron spectroscopy with nuclear

ABREY, J. P.
An analysis of a system of pulse coding for clutter suppression
[NRL-8559] 15 p3868 N67-33322
BARRY, P. J.
The use of radioactive tracer gases to study the rate of exchange of water vapor between air and natural surfaces [AECL-2576]
BARRY, R. F.
Effect of the moderator coefficient on core stability [WCAP-2687]
BARRY, T. L.
Equilibria, point defect nature and kinetics in the systems of rare earths and divalent or tetravalent oxides
BARSCH, G. R.

oxides

ABSCH, G. R.

Fundamental studies in high-temperature materials phenomena Annual progress report (NYO-3661-7)

BARSELL, A. W.

Experimental investigation of the thermochemical behavior of SNAP fuel material in a hyerthermal wind tunnel (NAA-SR-12062)

23 p4285 N67-38362

BARSHATKY, D. M.

Differential capacity of the electrical double layer at the silver iodide-aqueous solution interface (18-T-145)

19 p3389 N67-33099

solution Interface
[IS-T-145] 19 p3889 N67-3909
BARBIC, N. J.
Computer programming for a digital data acquaintion system
[NASA-CR-81199] 06 p0848 N67-15383
BARBIS, A. P.
Summary of 26-100 MHz propagation measurement results over irregular terrain using low antenna heights
[IER-16-TrSA-10] 12 p2606 N67-23236
Transmission loss predictions for tropospheric communication circuits, volume

[NBS-TN-101] 19 p3407 N67-33840 Height gain, location gain, and correlation in irregular terrain at 20, 56, and 100 Mil-[IER-35-ITSA-35] 23 p4211 N67-38120 Tabulations of VHF propagation dis-contained over irregular terrain at 26, 56, and

100 MHz [IER-38-ITSA-38] 23 p4212 N67-30146

[IER-38-ITSA-38] 23 p4212 Ner-38148 BART, A. J. Mathematical analysis and digital simulation of the respiratory control system [RM-5244-PR] 16 p2824 Ner-28990 BARTAE, D. E. Gas-liquid chromatography of the alkyl alpha quancarrylates [TR-6916] 05 p0667 Ner-14984

BARTEK, L. R. CH-54A skycrane helicopter flight loads investigation program Engineering laboratory CH-54A skycrane helicopter ragas eminestigation program Engineering laboratory report [USAAVLARS-TR-64-52] 01 p0005 Ne7-19484
BARTEK, M. J.
The effect of oxygen on dog plasma sulfrydryl groups in vitro [SAM-TR-64-5] 14 p3450 Ne7-28495
BARTEL, W.
Small angle electron proton elastic scattering cross sections for momentum transfers between 10 and 105 f super minus

[DESY-86/20]
Magnetic spectrometer for high-energy electron scattering experiments (DESY-87/10)
RARTELS, R. H.
Computational considerations regarding the calculation of Chebyshev solutions for overdetermined linear equation systems by the exchange method (CS-67)
RARTER, C.
Ion reactions in matrices Final tachnical

BARTER, C.

Ion reactions in matrices Final technical report, 1 Mar. 1966 - 28 Feb. 1967 (AFOSR-67-6688) 14 p2477 N67-27106 BARTERA, R. K.

Recent solar simulation developments at the Jet Propulsion Lab (NASA-CR-84623) 13 p2304 N67-28276 BARTH, N. R.

Power reactor high performance UO2 program Progress report, Jul. 1 - Oct. 31, 1966 (GRAD 54681)

program Progress report, Jul. 1 · Oct. 31, 1962
[GEAP_5402] 19 p3495 N67-32899
BARTH. V. D.
The making of stainless steel shapes by casting and powder metallurgy
[NASA-THAK_53577] 16 p3997 N67-25437
BARTHELEMY, R. R.
Optimum magnets for MHD generators
Optimum magnets for MHD generators
[AFAPL-CONF-67-2] 69 p1350 N67-39190
Experimental evaluation of MHD generators
[AFAPL-CONF-67-1] 10 p1550 N67-39190
BARTHELT H. P.
Investigation of thermistors
[DLR-P5-6-72] 90 p1254 N67-19266
BARTHOLD, W. P.
Comparison of spectra and spectral average amplitudes of a three-component salt fusion /MOSEL/
[JUL-391-RG] 10 p1623 N87-31669
Comparison of spectra and spectral average amplitudes of a three-component NAF-D672 asit fusion /MOSEL/
[JUL-318-RG] 10 p1623 N87-31669
Breeding conditions of an epithermal salt fusion reactor, II Internal cooling by sendium
[JUL-390-RG] 10 p1635 N87-31077

eodium
[JUL-See-RG] 10 p1683 N67-21077
Breeding conditions of an epithermal salt fusion reactor. I Internal cooling by blanket melting

blanket metting
[JUL-383-RG] 10 p1683 N67-21079
[JUL-383-RG]
The breeding conditions of an epithermal salt fusion reactor, III - External cooling through lead

The breeding conditions of an epithermal salt fusion reactor. III - External cooling through lead 10 p1883 N67-21986 The breeding conditions of an epithermal salt fusion reactor. III - External cooling through lead /appendix/ 10 p1884 N67-21100 BARTHOLOMEW, G. A. Neutron Physics Branch 66 p1333 N67-18349 BARTHOLOMEW, G. C. Detailed investigation of energy levels in heavy nucleis with the help of neutron-capture gamma-radiation 65 p0933 N67-18643 BARTHOLOMEW, G. A. The AECL study for an intense neutron-generator Technical details. (AECL-2000) 02 p0235 N67-11745 BARTKOWSKI, E. Microwave application of ferromagnetic and ferroelectric materials 18 p3317 N67-32336 BARTL, A. Calculation of the form factors in Eddicated (AECL-2001) 11 p3317 N67-32336 Geography (1974-2014) 11 p3317 N67-32336 Geography (1974-2014)

Calculation of the form secure in acceptance of the control of the

launch vehicles and spacecraft structures Quarterly progress report no. 2, Oct. 1, 1966 - Jan. 1, 1967 Jan. 1, 1967 [NASA-CR-61717] 07 p1107 N87-19006 ARTLETT, E. P.

INABA-CR-51717] 07 p1107 N67-18808
BARTLETT, E. F.
Fight test engineering handbook reclanical report, Jun. 1844 - Jan. 1888
[AFFTC-TR-5872] 01 p0000 N67-18680
BARTLETT, E. S.
Investigation, testing, and selection of ellip-ring lead wires for use in high-precision alip-ring capsules Final report
[NASA-CR-60601] 02 p2628 N67-19070
Development of practice for composite rolling of structural metal panels Quarterly report, May 15 - Aug. 18, 1988
[AMERA-CR-64-02/2] 04 p0007 N67-18153
Property characterization of a ductile, tungston-base sheet alloy Final report, 8 Feb. 1 Nov. 1808
[AMERA-CR-64-02/2] 12 p2115 N67-22002
Development of practice for composite rolling of structural metal panels Quarterly progress report, 15 Aug. 18 Nov. 1808
[AMERA-CR-64-02/2] 14 p2524 N67-25753
Continuation of the investigation of the reaction of titanium with hydrogen (NASA-CR-64023) p10 p2505 N67-25153
Development of protective contings for chromium-base alloys Semiannual progress report
[NASA-CR-6502] 17 p2007 N67-25153
BARTLETT, J. F.
Positions for 3C revised radio sources (NASA-CR-5502) 12 p2207 N67-25015
BARTLETT, J. F.
Positions for 3C revised radio sources (NASA-CR-5502) 12 p2207 N67-25015
BARTLETT, R. P.
ARACON photogrammetric attitude system hardware description and maintenance manual [NASA-CR-5441] 15 p2714 N67-25025
[NASA-CR-54641] 15 p2714 N67-25025

BARTLETT, E. P.

ARACON photogrammetric attitude system hardware description and maintenance manual [NASA-CR-94841] 15 p2714 N87-23223
TIROS attitude data encoder [NASA-CR-94841] 17 p2623 N87-51286
RAFTLETT, E. W.
Growth and characterization of beta-silicon carbide single crystals Edentific report, Oct. 1965 May 1868
[AFCRL-68-579] 91 p9141 N87-11286
Study of growth parameters for refractory carbide single crystals Quarterly status report, 1 Jun. 1 Sep. 1988
[NASA-CR-94860] 93 p9411 N87-11284
Study of growth parameters for refractory carbide single crystals Quarterly status report, Sep. 1 Dec. 1, 1988
[NASA-CR-94860] 99 p1287 N87-11284
Study of growth parameters for refractory carbide single crystals Quarterly status report, Dec. 1, 1989 Mar. 1, 1997
(NASA-CR-93832) 13 p2237 N87-21887
Growth and characterization of beta-silicon carbide single crystals Final report, May 16, 1884 Jan. 15, 1987
[AFCRL-97-9316] 15 p3782 N87-21887
Study of growth parameters for refractory carbide single crystals Final report, May 16, 1884 Jan. 15, 1987
[AFCRL-97-9316] 15 p3782 N87-21887
[ARCR-93834] 13 p2237 N87-21887
[ARCR-93834] 13 p2357 N87-21887
[ARCR-93834] 13 p2357 N87-21887
[ARCR-93841] 13 p2369 N87-21887
[ARCR-93841] 18 p2369 N87-21887
[ARCR-93841] 18 p2369 N87-21887
[ARCR-93842] 18 p2319 N87-21887
[ARCR-93843] 18 p2319 N87-21887
[ARCR-93844] 18 p2319 N87-21887
[ARCR-93845] 19 p2319 N87-21887
[ARC

loop [RT/FI/68/3] BARTON, G. G., JR. Meteor photography orthloon system BARTON, H. N. 10 p1634 N67-21494 with an image 18 p3330 N67-33045 Calcium-lead alloy analysis by atomic absorption and emission spectroscopy [RFP-978] BARTON, J. R. ondestructive evaluation of metal fatigue mitfic report, 1968 - 1967 [PT.-15-1688-2] 20 p3660 N67-34867 Scientific report, 1968 - 1967 (REPT.-15-1688-2)
BARTON, M. Q.
Design study for a 1900-MeV booster synchrotron injector for the Brookhaven | IBNL-10884 | 12 p2074 N67-23771 | Improved calculations of properties of the alow extracted beam | 15 p2779 N67-28585 extraction from the proton chrotro [BNL-11102] 15 p2770 N67-28586 Scale factors for parachute opening [NASA-TN-D-4123] 21 p3754 N67-35778 BARTORELLI, C. Brain stem systems and behavior Final scientific report, 1 Jun. 1965 - 31 May 1966 [AFOSR-66-2413] 05 p0653 N67-14964 [AFOSK-on-star]
BARTOS, J. M.
Interferometric measurement of the
nonequilibrium flow field around a cone
11 p1858 N67-22516 [BRL-1833]
BARTRAM. R. H.
Theoretical investigations of radiation
effects in ionic crystals Progress report, 1
Feb. 1946 - 31 Jan. 1947
15 p2756 N57-28204 Feb. 1906 [NYO-3662-2] BARTSCH, R. R. Plasmas and controlled nuclear 05 p6744 N67-14630 Speed-ratio measurements in nonequilibrium nozzle and free-jet expansions [CAL-AF-2041-A-I] 10 p1807 N67-20384 BABUCH, M. theoretical studies on Experimental and theoretical studies on buckling of conical and cylindrical shells under combined loading Final report [TAE-48] 97 p1197 N67-16887 [TAE-48] 07 General instability of stiffe ceneral instability of stiffened cylindrical ells under combined axial compression and ternal or internal external or Pressure
Optimization of conical shells with non-uniformly spaced rings
BARUCH, F. 67-16891 Redation damage in semiconductors Final report, 1 Jul. 1965 - 30 Jun. 1966 (AD-557365) 33 p4527 N67-58121 BABUN, B. V. Integration block of a digital integrating

machine
[MT-64-218]
ARRUTENIA, T. S.
The adrenal cortex and the reactions of
the nervous system to stress
effects 02 p9183 N67-11436
Characteristics of the activity of the
adrenal cortex and the thyroid gland and
higher nervous activity under conditions of
the prolonged action of
sound
62 p9183 N67-11437

Sound of the state of the state

polarized target.

[JINR-P4-3158]

16 p2945 N67-2root

HARYSHNIKOV, I. A.

The participation of protein precursors in
the mechanism of the synthesis of specific

the mechanism or proteins (NASA-TT-F-18348) 01 p0013 N67-18223 NASA-TT-F-18348] 01 p0013 N67-18223 NASA-TT-F-18348] 01 p0013 N67-18223 NASA-TT-F-18348] 01 p0013 N67-18223 NASA-TT-F-18348] 01 p0013 N67-18223 NASA-TT-F-18448 OF POUNT OF POUNT OF POUNT OF POUNT NASA-TT-F-18448 NASA-TT-F-1

increments
BASARAB, S.
A standard method for the synthesis of
finite automata without storage, with several
euiputs, constructed from static switching

elements
[FTD-HT-80-484]
BASARGIN, YU. G.
Modification of the magnetic structure of an isochronous cyclotron 09 p1483 N67-19363
Results of an experimental study on the magnetic structure of a sector cyclotron of wide particle energy 08 p1483 N62-1985 wide particle energy o9 p1443 N67-18365
The alignment of a series of cyclotrons with 120 cm pole

with law diameters BASAVAIAH, S. Cold cone emission cold 09 p1483 N67-19366

11 p1785 N67-22164

Electron-gamma and electron-electron coincidence spectrometers with semiconductor counters Interim report, Mar. Dec. 1968

[LR-12] Determination of conversion coefficients in the decay of Bal33 by means of semiconductor counters [LB-11] 16 p2944 M67-29569

the decay of Ba-133 by means of idenductor counters semiconduc [NP-16671] 19 p3501 N67-32913

SENER, R. F. Polarization of infrared light emitted by

the sea [RM-360] BASHAM, S. J. Irradiation of high-temperature actuator seemblies in a vacuum for the SNAP-8 reactor system [BMI-X-10168]

BMI-X-10168 12 p2147 NOT-associated An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident Quarterly progress report, Jan. Mar. 197

[BMI-1797] 20 p3680 N67-34339 12 p2147 N67-23894

BASHARIN, G. P. Servicing of two flows with a relative priority in a fully accessible system with a restricted number of places for waiting 20 p3671 N67-35291

waiting 20 p3871 No7-302-1 BASHARINOV, A. YE. Polarisation studies of radio emission from the upper layer and surface covering of the planets 07 p1188 No7-10817

planets
BASHENOVA, T. V.
Thermodynamic and gas-dynamic parameters of low-temperature plasms
[FTD-MT-65-526] 19 p8519 N67-35987

BASIL, I.

BASIN, YA. N.

Development of an industrial method for determining the porosity of beds by neutron-gamma ray

neutron-gamma
logging
BARKEN, P.
Ku band semiconductor T-R device
production engineering measures program
Quarterly progress report, 27 Apr. - 27 Jul.
09 p1426 N47-20019

Quarter 1966
[QPE-2]
BASMAJIAN, J. A. Observation of the microscopic distribution of oxygen and carbon in metals by He3 activation
11 p1895 N67-22301
anis]
design of the control of the c

[LA.3D15] 11 plase Ner-22301 BASMAJIAN, V. V. Studies related to the design of a magnetic suspension and balance system Interim technical report, Dec. 1964 - Jan.

[NASA-CR-66233] BASMANOV, P. L. 02 p0258 N67-11322 ature device for measuring the stal concentration of 17 p3058 N67-30389 Micro-miniatu average total

ASON, N. G.

An infrared beam laser Translations of foreign scientific and technical literature (ATD-68-192)

64 p0685 N67-15769

BASQUEZ, J. G.

The report of the Ad Hoc Committee on V/STOL terminology [AFFIC.SP-47-1901] 24 p4374 N67-39741 BASS, B. C. Shock compression of pressure magnetics.

mpression of porous magnetite (7) 07 pl177 N67-17475 Hugoniot data for geologic Shock comp [SC-RR-66-547] Additional

read BATS

A [AM W W BATE

(RA

[AD

BATI [A]

BATI A [A] BAT

eva con eng

T

BAT

joi [A

BA

III

op Ju [N

BA

BA

1

[] BA

0 B

materials
[SC-RR-66-548]
BASS, E. F.
Radiation and effects in allicon and
Radiation and report
10 p1746 Ne7-2006

[ARD-66-56R] 10 p1746 N67-200g
BASSALYGO, L. A.
On the representation of continuous functions of two variables with the sid of continuous functions of one variable [TG-259-T491] 05 p6730 N67-1868
BASSEN, H.

ring anter Telemetry
[HDL-TR-1335]
A fuse-tele 12 p2055 N67-2486 A fuze-tele (HDL-TR-1343) tenna-transmitter 18 p3235 N67-325m BASSETTI, M.

An improved Newton-Raphson method [LNF-47/4] 13 p2350 N67-2436 Finite difference equations calculation of beam-cavity coupling instability [LNF-47/45] 24 p4502 N67-40228

carbon 69 p1396 N67-19634 Photosynthesis compounds BASSI, A.

A study and observations of sintered uranium and thorium exides (WAPD-TRANS-41) 15 p2731 N67-28461 Thermodynamics of two-phase diabetic flow and related instabilities [RT/ING/66/20] 19 p3555 N67-33716

(BT/ING/09/20)
BASSON, B. P.
Research on analysis of variance and data interpretation Interim technical report, Jul. 1964 - Dec. 1965 17 p3068 N87-30181 [ARL-86-0240] BASTAIN, C. A trochold

old spectrometer for measuring ion distribution in plasmas 13 p2321 N67-25926 CTO-3291 STIAN, J.

The transmission of arbitrary environmental information between bottlenose dolphins (NOTS-TP-4117) 10 p1565 N67-21818
BASTIEN, B. C. Obvelopment of an all dielectric infrared beamsplitter operating in the 5 to 30 micros

region [NASA-CR-703] 07 p1057 N67-18157 BASTIN, E. W.

the origin of the scale-constants of

AFOSR-67-0932)

Fame-piloting mechanisms in Equid propellant rocket engines [AFOSR-67-0932]

BASU, D. Niobium-92 and energy levels in zirconium-92 03 p0437 N67-12561 BASU, J.

study of Penning 03 p0394 N67-12622

PATAILLON, E.
Experimental parthenogenetic segmentation in amphibians and fishes (NASA-TT-F-10798) 13 p2257 N67-2580

(NASA-TT-F-10796) 13 p2257 N67-25605
BATANOV, G. M.
Experiments with stellarator L-1
(MATT-TRANS-36) 67 p1167 N67-17565
Injection and confinement of a plasma in a stellarator with a multipolar /n equals 2/
helical field 12 p2184 N67-2419
BATCH, J. M.
Investigation of the combined failure of a pressure tube and defected fuel rod in PRTR

PRTR
(BNW1-272) 04 p0500 N67-14131
Engineering Development Department
Quarterly report, Apr. Jun. 1885
(BNW1-367)
BATCHELOR. K.
Messurements and calculations on the 56MeV Brookhaven Bac 12 p2075 N67-2005
BATCHELOR. R.
Excited states of O18 studied by the
H3/O16,pgamms/O18
06 p6923 N67-18575

D, a stripping studies on B10 and 11 06 p0022 N67-15575 Investigation of the giant resonance in the uclei C12, Mg24 and S128 with the help of

the inverse /p, gamma/ reactions - 06 p0931 N67-15632 BATE, A. J. A Comparison of cockpit warning systems
[AMRL-TR-66-180] 22 p3958 N67-36714
BATE, E. R., JE.
Wind tunnels 02 p0246 N67-12115
BATEMAN, D. A.
Adjustable mirror mount design using kinematic principles
[RAE-TR-6340] 15 p2720 N67-22362
BATENGURG, B.
A tandem wire drawing and insulating line
[AD-646546] 14 p2542 N67-26802
BATES, C., JE.

1914

2060

nuou id e riabb

2480) itter 3250)

pthod 26304 m of

40325

1963 tered

28461

batie 33710

data Jui 10101 ion. 5924

ettle. 188

8197 e of 1721 tive 8816 Quid 7520

1832

hes Spoi

in 2/

ef a

131

50-743 50-068

he

575 and 576

A comparison of cockpit warning systems
[AMRL-TR-86-180] 22 p3958 N67-36714

[AMRL-TR-64-189] 22 p3958 Ne7-36714
BATES, D. R.
Atmospheric nitrous oxide
[AFCRI-68-523] 16 p1627 Ne7-21695
BATES, H. S.
Investigation of contactless switching
concepts for applications to aircraft electric
systems. Volume VII. Development and
cevaluation of checkout concepts for a
contactless switching
system Final
agineering report, 4 Jun. 1965 4 Dec. 1968
[REPT.-8-51737/75-449-7] 16 p1855 Ne7-21877
BATES. J. C.

BATES, J. C.
The synthesis of 15 mu infrared horizon radiance profiles from meteorological data [NASA-CR-724] 11 p1916 N67-23304

[NASA-CR-724]

BATES, J. L.

Melting points of hypostoichiometric uranium dioxide

[BNWL-234]

Electrical conductivity of UGS. Part 1 - Single crystals

[BNWL-296, PT. 1]

The absorption spectra of thorium dioxide

[BNWL-487]

BATES, E. T.

Resistance welding of Zircaloy and closure joints

[AECL-2814] 08 p1322 N67-19250 Brasing of Zircaloy in nuclear fuel (AECL-2813) 08 p1332 N67-19254

Defining the cold regions of the Northern

Hemisphere [CRREL-TR-178] 61 p6069 N67-11627

Hemispoore
(CRREL-TR-178)
BATES, R. G.
Electrochemical analysis - Studies of acids,
hases, and salts by EMF, conductance,
optical, and kinetic methods, July 1, 1965 June S0, 1966
(RMS-TN-400)
BATHGATE, R. E.
Mechanical design of the baseball coil and
plasma-trapping chamber
(UCRL-70026)
BATHGARE, D.
Badiation pattern
programs
15 p2876 N87-28734

programs 15 p2676 N67-28734

BATHKEE, D. A. 15 p2676 N67-28734

Efficient antenna systems - X-band gain measurements 06 p0638 N67-15912

The superior conjunction of Mariner 10 (NASA-CR-83957) 13 p2409 N67-25996

[NASA-CR-83997]
BATHOW, G.

Measurement of electromagnetic cascades and their production of neutrons at 6.3 GeV [DESY-66/13]
Shleiding high-energy electrons - The neutron and muon components [DESY-66/18]
BATHFOL. E.

Drag effect of the active medium of a gas ring laser

ring laser [NASA-TT-F-18683] 06 p1288 N67-18935

[NABA-TI-7-1865]
BATISOV, YU. A.
Double charge exchange of 55-176 MeV pl
negative minus mesons in photosmulsion
[NASA-CR-84123]
13 p2382 N67-26445

[NASA-CR-64123]
BATSON, P. Y.
The affect of monomethylhydrazins with and without pyridoxine on operant behavior of primates
[ARL-TR-67-6]
BATSON, R. M.
Television observations from Surveyor
III 18 p3347 N67-32582
Television observations from Surveyor
III 23 p4342 N67-38183

III 23 p4542 Ner-38163
Research in ferromagnetics, part II Pinal
report, Apr. 1965 - Mar. 1966
[AFCRL-67-2005] 21 p2816 Ner-38020
Research in ferromagnetics - Part 1
Interim scientific report, Mar. 1965 - Mar.

1904 [ISR-2] 21 p3916 N87-38055 Research in ferromagnetics, part II Final report, Apr. 1905 Mar. 1806 [AFCRI-27-4205, REV.] 26 p4526 N87-40029 BATTAT, M. E. 14-6 and 14-7 data in the ENDF/B format [LA-3695-MS] 22 p4106 N87-37436

BATTAT, M. E.

14-6 and 14-7 data in the ENDF/B format
[1A.9895-M5]

BATTEAU, D. W.

A study of acoustical multipath systems.
Section IV - Delay line Final report, May
1965 - Jun. 1966

[AD-837878]

GAD-837878]

1969 - Jun. 1968

[AD-835877]

BATTEESON, S. A.

Lunar surface mechanical
properties

BATTISTA, A.

Logarithmic integrator and period
measurement, response velocity and
statistical fluctuation
[CNEA-181]

[CNEA-181] BATTISTELLI, G. 20 p3685 N67-35158

statistical fluctuation (CNEA-181)
Reversible decimal counters (EUR-908.1)
BATTISTELLI, G.
Reversible decimal counters (EUR-908.1)
BATTISTELLI, G.
Seventh student symposium on engineering mechanics
(T+AM-388)
Effect of mean stress and hardness on magnetization induced from cycle deformation
BATTLE, E. L.
Experiments on the application of electron scattering to plasma diagnostics (UTIAS-130)
BATTLES, J. W.
Attenuation of Ka-band energy by snow and ice
(NOLC-670)
BATURENEO, V. A.
Some results of the post-flight examination of P. I. Belyapev and A. A.
Leonov who made the flight on the Voskhod-2 space ship
BATURENEO, V. TU. A.
Double charge exchange of 50-MeV to 176-MeV pi negative meeons in photo emulsion (JINR-P-2506)
Hellum-2 production in negative pion capture by carbon and exygen nuclei (JINR-P-3506)
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1942 N87-23191
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1950 N87-23191
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1950 N87-23191
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1950 N87-23191
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1950 N87-23191
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1950 N87-23191
Double charge exchange of pi-mesons by nuclei
[JINR-P-3506]
Il p1950 N87-38352
BATT. D.
 Usefulness of transinformation as a measure of human tracting
performance
BATTER, T. H. Flange design using aluminum foll for
UHV application
[UCID-4546, REV. 4]
O p p0670 N87-10617

HATZER, T. H.
Flange design using aluminum foil for UHV application
[UCID-4848, REV. 4] 01 p0070 N87-10917
Decade of advances in vacuum equipment and technology [UCRL-70269] 22 p4056 N87-37710
BAUER, A. B.
Effect of vehicle and fluid injection geometries on near-wake flow field structure 11 p1862 N67-23411
BAUER, C. A. tanglem wire drawing and insulating leasured.

A tandem wire drawing and insulating in [AD-848545] 14 p3542 NST-2886 BAUER, D. J.

Recovery of certum and lanthanum by esonation of lanthanide solutions 11 perso Ner-26384 BAUER, E. Theoretical and experimental investigations of the physics of crystalline

[NASA-CR-28611] Ex personal line of the control analytical mechanical model for the description of the sloshing motion Final report [NASA-CR-2843] ap 1425 NeV-1987-15421 [NASA-CR-485] 11 p3541 NeV-25756 BAUEE, R. P. Statistical communication of personal line of the communication of the control of the cont

Statistical communication theory

Statistical communication of posts Not-14432

Submillimeter satellite radiometer Final engineering report (NASA-CR-79729]

Electron diffraction studies at elevated temperatures Annus report (AD-641659)

The role of vibrational excitation in atom switching reactions 23 p4385 Not-2008

BAURE, W. H.

Evaluation of the fusion casting process for coarante materials Final report (AD-638649)

Perfection of single crystal alumina grown in rf. plasma and by other techniques Final report, Jun. 1981 Jun. 1986

[APCEL-88-524]

BAURER-SCHUB, J. P., JR.

Nommagnetic explosive actuated indexing device (NASA-TN-D-3914)

14 p2508 Net-27288

BAURER-SCHUB, J. P., JR.

Tommagnetic explosive actuated indexing device (NASA-TN-D-3914)

14 p2508 Net-27288

BAUGER, L.

Twin spool motors of high by-pass for

device (NASA-TN-D-3914)

BAUGER L.

Twin apool motors of high by-pass for short and middle range programs.

Adaptation to the cell 16 p2523 N67-25156

BAUGH, H.

DEIF station control and data equipment 50 p2625 N87-14406

DEIF station control and data equipment 50 p2625 N87-14406

BAULEKE, M. P.

Chemical thianing of possumatically impacted UO2 for electron transmission microscopy (BNWL-416)

BAULEN, V. V.

Thickness of permsfrost beds as an index of tectonic structure of the region /ou the example of the northern part of West Silberts/ (T-444-R)

BAUM, G.

The U. S. Naval Ordnance Laboratory hypersonic tunnel (NOLTE-5-37)

BAUM, G. E.

The NOL 3 megawatt are tunnel Final

BAUM, G. E. The NOL 3 megawatt are tunnel Final

report (NOL-TR-68-80) 00 picto NOT-19003 Low-energy accelerated ton deposition (RFP-680) BAUM, R. L. Development of finel cell electrodes Seminanusi report, 1 Jun. - 20 Jun. 1807 (MASA-CR-72304) 22 p3905 NOT-37233

RAUM. V. A.

Fessibile technico-economic characteristics of different regenerative solar thermal attlia. 15 pass4 No7-20105

BAUMAN, A. J.
Rhoology of concentrated suspensions.
Effect of a surfactant 05 posts N97-14518
BAUMAN, C. A.
Apparatus to measure the mid-infrared
spectral emittance of cald powders in a

Vacuum (NASA-CR-9418) 14 p220 NOT-26200 NASA-CR-9418) 14 p220 NOT-26200 NASA-CR-94180 NOT-26200 NOT-26200

[MEL-R+D-505/66] 24 p4559 N67-39833 BAUMANN, K. H. Geometry, flow friction, and thermal investigations of wire gauges 07 p1308 N67-17190 BAUMANN, R. Physiology of sleep and clinical aspects of sleep therapy, part I [SAM-TT-G-569-0808] 02 p0216 N67-12281

BAUMANN, E. G.
Permanent joining of stainless steel tubing by automatic fusion welding [GDC-ERR-AN-956] 14 p2544 N67-27216 BAUMENSTER, E. B.
Mercury Rankine Program bottler

Mercury ment development summary
[NAA-SR-12333] 12 p2150 N67-24563
BAUMEISTER, I.
Concepts and realization of reliable flight
control systems 13 p2245 N67-25065
BAUMEISTER, K. J.
Laminar flow analysis of fillings

Laminar flow analysis of film boiling from horizontal wire

Laminar flow analysis of film boiling from a horizontal wire [NASA-TN-D-4035]
Effect of subcooling and radiation on filmboiling heat transfer from a flat plant [NASA-TN-D-8925]
BAUMEISTER, P. W. Properties of multilayer filters Final report, 1 Mar. 1964 - 28 Feb. 1967 [NASA-CR-83808]
13 p2368 N67-25756

[NASA-CR-83808]
RAUMERT, L. D.
Combinatorial communications - Note on
existence criteria for cyclic difference
occupants of possa Ner-15756

sets sets BAUMGARTNEB, W. S. BAUMGARTNEB, W. S. High power C.W. radar transmitter, 04 p0514 N67-13944

BAUMGARTNEB, W. n.
High power C.W. radar transmitter,
chapter 23
BAUMGARTNER, W. V. 04 p9514 N67-18944
BAUMGARTNER, W. V. 01 p9624 N67-18789
A new neutron and high energy particle
dosimeter for medical dosimetry applications
[BNWL-SA-619] 97 p1961 N67-17591
Neutron dosimetry using the fission
fragment damage principle
[BNWL-S32] 12 p2026 N67-24566

fragment [BNWL-322] Light intensification of the tube P 829 a singlish electric valve/ and light flux losses the objectives [IPP-4/48] /engli

[IPP-4/48]
BAUMMEFNER, D. P.
A study of a non-developing easterly
17 p3096 N67-30788 20 p3644 N67-35164

BAUR, K. Phase front distortion distriction irregularities [RAE-LIB-TRANS-1175] 04 p0682 N87-14337 front distortion due to soil

BAURMANN, K. W.
Processes for automatic exchange of shell particles by spherical combustion elements
[JUL-378-RG] 10 p1684 N67-21990

BAUS, M.
Derivation of the frequency dependent electrical conductivity of relativistic electrical conductivity of p8748 N67-15242

PAUTIN, A. V.
Production of positrons bombardment of thick foils fast electrons
[NASA-TT-F-10032] 14 p2592 N87-27561

BAW, P. S. Solid density distribution in gas-solid pipe

(GDC-ERR-AN-87) 14 p2344 N07-27218
BAXTER, J. F.
Buoyant Venus station feasibility study.
Volume I - Summary and problem
identification Final report
(NASA-CR-8464) 18 p3345 N67-2338
Buoyant Venus station feasibility study.
Volums II - Mode mobility studies Final

report [NASA-CR-8466] 18 p2345 N67-22389 Buoyant Venus Station feasibility study. Volume III - Instrumentation study Final

report
[NASA-CR-6466] 18 p3336 N67-32390
Buoyant Venus station feasibility study.
Volume IV - Communications and power
Final report

Pinal report
[NASA-CR-68467]
Buoyant Venus station feasibility study.
Volume V - Technical analysis of a 260pound BVS Pinal report

[NASA-CR-66408] 18 p3345 N67-32392 Buoyant Venus station feasibility study. Volume VI - Technical analysis of a 2000 and report 18 p3346 N67-32393

5000 bb. BVS Final report (NASA-CR-06400) 18 p3346 N67-33393 BAXTER, 3. W.
Thermal protection system for a cryogenic spacecraft propulation module, volume I Final

Thermal protection system for a cryogenic spacecraft propulsion module, volume II Final report [NASA-CR-54878, VOL. II] 21 p3936 N67-36077

BAXTER, W. G.

AAXTER, W. G.
A materials, fabrication, and design feasibility study for a high-temperature, unccolled, articulating control rod [GE-TM-68-6-23] 10 p1690 N87-21800

BAYAYAN, S. G. opprecipitation of Ce with K2504 crystals.
- Capture of Ce by K2504 crystals wing in a nitric acid 21 p3777 N67-35498

BAYBARZ, R. D. processing 95 p0688 N67-14833

experience 95 posses Ne7-14833
BAYBULATOV, R. B.
Influence of the earth's magnetic field on
the propagation of ultralong waves around
the earth
[NASA-CR-85244]
BAYCE 482441

NASA-Chasses-YCE, A. E. orming of wrought ingot Explosive forming of wrought ingot eryllium Final report 10 p1638 N67-20944

(SC.RR-68-8070)
BAYER, A.
Evaluation of reactor physics experiments on the coupled fast-thermal Argonaut reactor Stark
[KFK-62]
BAYER, B.
Pulss-height ratio analyzer with a logarithmic characteristic 66 peess N67-18237
Triple pulse generator 66 peess N67-18237
A non-overloading high stability linear mulae amplifier

pulse amplifier [INR-748/III/E] 14 p2507 N87-279 The analog-to-digital converter for 256-channel amplitude analyzer [INR-769/III/E] 18 p3248 N67-31862

Time-of-flight effect of neutrons on decay constant in the diffusion measurements by pulse method (UJV-1730) 23 p4801 N67-38454 AYER, E. F.

[UJV-1720] BAYER, R. F. 23 p4901 N67-38453 On endomorphisms and congruences of

[D1-82-0592] 23 p4231 N67-39203

[D1-62-052] 23 p4231 N67-39203
BAYEUSKIY, R. M.
Physiological methods in astronautics
[FTD-MT-66-42] 10 p1556 N67-30444
BAYEUSKIY, R. M.
The use of seismocardiography in space
medicine 67 p6162 N67-11450
The selection of diagnostic criteria in the
construction of an algorithm for an on-board
computer 02 p6163 N67-11431
A method of evaluating the functional
state of the dog's denervated heart.
Problems pertaining to investigation of
reliability of the heart 04 p6468 N67-13437
Physiological measurements during space
travel

Physiological measurements during provided in the provided and facilities on board space craft (JPRS-4023) It p2443 N67-27357 Medical services and facilities on board space craft (JPRS-4023) It p2443 N67-27368 Measurements and experience of its use on the "Voskhod" spaceship (JPRS-40075) It p2444 N67-27391 Physiological measurements in space. Principles and methods INASA-TT-F-10678) It p2651 N67-28746 NASA-TT-F-10678) Principles and methods
[NASA-TT-F-16978]
[NASA-TT-F-16978]
Application of onboard computers for medical monitoring and investigations during manned space flights 16 p228 N67-29218
[introduction to medical cybernetics
[NASA-TT-F-16978]
[INTRODUCTION TO THE PRINCIPLE STREET ST

manned space flights
Introduction to medical cybernatics
[NASA-TT-F-459]

BAYMOV, A. YE.
Investigation of electrophysiological and
psychophysiological indices under conditions
of partial isolation and
hypodynamia
Some data from the electrophysiological
investigations of the crew of the Voukhod-2
space ship during its space
flight

92 p0179 N87-11410

BAYLES, R. Production Engineering Measure /PEM/ for allicon varactor diode Quarterly progress report, 1 Apr. - 30 Jun. 1966

enviro efficie POOM

BEAL,

streng materi Ultr

the material Coll device [UCR.

Desi [UCR [UCR Plot [CAL'

High

Haf Col

BEALS

Elac CANL

The elasti Nasid

RAI [NBS A refra [ESS BEAN

INA

Ur proc tech: piere Mar.

(RM

Apr.

A. effo

[AF

BEAL

the [KA

BEAT DEAT

ald BEA

2 BEA

[31]

on wit

BEA

U

report, 1 A
[QPR-5]
BAYRAMOV, R.
Feasibile tect
of different chnico-economic characteristics regenerative solar thermai 15 p2844 N67-2816

Some problems of the theory of light suclei 06 p0920 N67-1558

some processes nuclei 08 p0920 N87-1558; nuclei 08 AZARZHAFOV, A. D.,
The method of analytical representation of "instantaneous" fields of magnetic variations 19 p3448 N87-3388; Selection of the spectrum of the Lagendry polynoms approximating the observed 59 field 19 p3448 N87-3388; Mean \$4.fields according to the data for September 1988 19 p3448 N87-3389; Diurnal changes of magnetic activity according to the IGY data /disturbed days/

BAZDYREV, V. I. The construction of models of neuros

tube
BAZLEY, E. N.
The airborne sound insulation of
23 p4296 N87-30066

The sirborne sound insulation of partitions
BCHVAROV, IV.
With respect to the nature of plastic deformation at supersonic velocity on deformation [FYD-T1-65-1677]
BR VIER, W. E.
The preliminary investigation of fluidic technology as applied to gas bearings to improve stiffness
[MT1-67TR31]
121 p3863 N87-36485
BRACH. A. D.

BEACH, A. D. channel, Doppler profile otometer for plasma scattered spectrophotometer laser light [AWRE-O-42/67] 20 p3638 N67-34178

[AWRE-CARDON BEACH, J. G.
A water-vapor phosphoric acid [MASA-CR-771] 16 p2821 N67-29406

phosphoric acid (NASA-CR-771) 16 p2821 N87-29406 BEAGR, N. E.
Directory in plastics - Knowledgeable government personnel (PLASTEC-38) Glossary of plastics terms, a consensus (PLASTEC-14) 12 p2123 N87-28236

[PLASTEC-14] 12 p2123 No7-29630
BEACH, P. M.
Full-energy-peak efficiencies of three gamms-ray detectors
[AAEC/TMS84] 20 p3639 No7-34290
BEACHEM, C. D.
Analysis of stress-corrosion cracking of Ti-6A1-4V fuel tank material in methyl alcohol (NRL-MR-1744)
BEADLES, R. L.
Interested efficient designs inchanger.

Integrated silicon device technology.
Volume XIV Interconnections and encapsulation [ASD-TDR-63-316, VOL. XIV]

21 p3813 N67-35404

BEAGLES, J. A.

Divers' body heat loss - Describes a study of the endurance of underwater swimmers wearing a variety of foam meopress wet suits and immersed at 30-32 deg. F in the NEL arctic pool [NEL-1469]

BEAKLEY, J. W.

Microbiological studies relating to clean environments. Part II - Deposition of nutrients to surfaces by Rodac plates (NASA-CR-25083) 10 p.182 Ne7-20744

Microbiological studies relating to clean

environments. Part I - Evaluation of the efficiency of a class 100 laminar-flow clean room for viable contamination cleanup [NASA-CR-83346] 10 p1584 N67-31676 SEAL, J. B. Ultrasonie

PEM/ group Res 1 State

istics rmaj 2816 Hate 1,5542

on of ic 3364 andre Sq.

for 13679 ivity urbed 13673

uros 2354 ding

13818 ontai the

1303

r of f air 4654 flow in a 8783 rom

8784

of Peet

stie LOES

idie to

1496

178

dit 1400 ble

700 256 Ti-hoi

gy. 104

171 of

BEAL, J. B.

Ultrasonic emission detector evaluation of strength of bonded saterials

Ultrasonic emission detector evaluation of the strength of bonded materials

BEAL, J. W.

Coll system design for a proposed Astron

device (UCRL-50136) 10 p1004 N67-21395 [UCRL-50136] 10 p1004 N67-21395 [UCRL-70199] 15 p2874 N67-29805 Balls, J. T.

Pion photoproduction data below 1.5 GeV [CALT-68-108] 14 p2592 N87-27498

EALL, R. A.

High melting point carbides Hafnium carbide 11 p1886 N57-22289
Hafnium carbide 12 p2107 N67-223954
Cold-mold induction melting 12 p2107 N07-23956

Cold-mold induction 12 p2107 No7-23956 BEALS, R. J. Easticity and anelasticity of uranium oxides at room temperature [ANL-7101] 04 p0559 No7-13659

HEAM, R. M.
The axially symmetric response of an elastic cylindrical shell partially filled with [NASA-TN-D-3877] 08 p1375 N87-18411

| NASA-TN-D-3877| | 98 p1375 N87-18411 |
BEAN, B. B. | Radio | meteorology |
| NBS-MONOGRAPH-92| | 41 p2691 N87-18241 |
| A world atlas of refractivity |
ESSA-MONO-1		14 p2521 N87-28674
BEAN, E. E.	Study of the Mariner	
NASA-CR-83726		12 p2218 N87-28639
NEAN R. E.	12 p2218 N87-28639	
NEAN R. E.	12 p2218 N87-28639	
NEAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E.	12 p2218 N87-28639	
NBAN R. E		

(NASA-CR-83726)
BEAN, R. L.
Urantum fabrication development, NPR
process improvement, basic extrusion
bierding Quarterly progress summary, Jan. 1965
(RMI-5)
Mark V-B process
process improvement, 13 p2357 N67-25421
improvement, NPR
basic extrusion
basic extrusion
chiniques Quarterly progress summary,
Apr. - Jun. 1985
[RMI-6]
10 p3463 N67-33048

Apr. - Jun. 1985 [RMI-6] 19 p3463 N67-33048 Uranium fabrication Annual progress rummary, 1986 [RMI-6] 20 p3649 N67-34838 20 p3649 N67-34838

(RMI-8)
BEANE, G. A., IV
Air Force Aero Propulsion Laboratory
efforts under the RTD plan for improved
aircraft turbine engine lubricants Technical
report, Sep. 1984 Oct. 1985
[AFAPL-TR-66-132] 17 p3972 N67-36617

(AFAPI-TR-86-133)

FRAR, J. I.

The application of synthesis techniques to the calculations of three-dimensional reactivity coefficient distributions

[KAPL-P-3186] 16 p239 Not-2965

Bardo, C. I.

Behavior of non-Rayleigh statistics of microwave forward scatter from a random water surface

[D1-32-6667] 12 p2655 Net-24872

water surface contler from a random (Di-3-0667) 12 p3055 Ney-34873

[D1-82-8587]
BEARD, E. L.

Detection of neutron capture gamma rays produced in sea water
Atmospheric stability measurements as as at in disaster planning
BEARD, S. J.

Processing and source preparation of separated fission products 06 p0817 N87-15333
BEARMAN, F. W.
On vortex street wakes
(NPL-AERO-1199) 07 p1084 N87-17254
Investigation into the effect of base bleed on the flow behind a two-dimensional models with a blunt trailing edge 69 p1273 N87-19286
BEARY, E. G.

Moisture equilibrium in relation to the chemical stability of dehydrated foods - A shibiography
(AD-456987)
BEARLEY, S. A.

The bulge forming
process

The calculation of the warp to produce a stwen load and the pressures due to a given the calculation of the same wings in supersonic flow

[ARC-R+M-3471] Estimates of the lift reduction due to boundary layer on two-dimensional serofol (ARC-R+M-3442) 22 p376 N67-37735

[NASA-CR-692]
BEATRIX, C.
The understanding of aerospace structures by ground vibration test 60 p1376 N67-18681
BEATTY, R. L.
Pyrolytic carbon deposited from propane in a fluidized bed [ORNL-TM-1649]
13 p2369 N67-25615

BEATTY, E. W.

Study of metallurgical problems related to microelectronic reliability 18 p3341 N67-3156
BEATTY, E. W.

BEATTY, E. W.
Microwave attenuation measurements and standards
[NBS-MONOGRAPH-97] 23 p4230 N87-39187

[NBS-MONOGRAPH-97] 23 p4230 N87-39187
BEAUBIEN, D. J.
Design, development and testing of an acoustic assembneter Final report, 1 Jun.
1883 - 31 May 1886
[AFCRL-86-68] 67 p1879 N87-17217
BEAUCHAMP, J. J.
Simultaneous estimation by partial totals for compartmental models
[NASA-CR-3242] 62 p1361 N87-18921
Spearman simultaneous estimation for a compartmental model Technical report mc. 9
(NASA-CR-3247) 68 p1391 N87-18938
Simultaneous nonlinear estimation [NASA-CR-3247] 99 p1479 N87-19923
BRAUDET, C.

[MASA-CR-83007] 50 plays No7-1903 BRAUDET, C. Synthesis of polyphenyl-related reference products Final report [EUR-3100.F] 60 pl341 No7-19193 BRAUDOURN, J.

High power switching transistor Final

report [NASA-CR-88141] 02 p0245 N67-12161 BEAULEU, A. J. New microwave spectrometer concepts for upper atmospheric [CARDE-TR-457/93] 10 p1596 N67-21416 BEAUMONT. A. J.

New microwave spectrometer concepts for upper atmospheric [CARD2-TR-457/63] in p1894 N67-21415

REAUMONT, A. J.
Distribution of americium between liquid plutonium and a fused salt. Evidence for divalent americium [LA-3562]

BEAUNE, A.
Theory of small perturbations for flows beyond equilibrium. Volume I ...
Thermodynamics (REPT.-67-4) 23 p4367 N67-29235

BEAUNE, A.
Maximum likelihood method for fitting a sum of exponentials to experimental data (NASA-CR-8665) 32 p4367 N67-12825

BEAUNER, R. A.
A six-component balance equipped with semi-conductor strain-gauges and inertia-compensated for hot-shot wind-tunnels (TP-377/1966] 14 p2549 N67-27682

BEAVER, R. J.
Isotopic heat source development 13 p2354 N67-27682

BEAVER, R. J.
Isotopic heat source design study. Phase I - /Conceptual design/report [Iradiation behavior of Euf03 - Stainless steel dispersions (CRNL-4164) 22 p4695 N67-35762

BEASER, W. F.
Demand analysis for air travel by supersonic transport. Volume II Appendixes (R-118, VOL. 2] 18 p3184 N67-32128

BEBASER, W. F.
BEBLASHYLIA, SH. L.
The average time of trouble-free operation of a complex system taking into account the "importance" of its elements and planned preventive maintenance 20 p3617 N67-3338

BEBRINGEM, H.
Basic low speed aerodynamics of the short-coupled canard configuration of small aspect ratio [SAAB-TN-69] 16 p3813 N67-29778

BECKER, A. C.

BECARUD, N.
Contribution to the analytic study of ferrates

[CEA-R-2805]

BECKER, F. F.
A mechanical tension testing facility for hrittle materials

[NASA-CR-89744]

BECEMANN. E.

Higher order shatic coefficients for crystals, the third-order elastic stiffnesses

[ECOM-2705]

BECKERANN. E.

PCM telemetry data compression study, phase II Quarterly report, 25 Nov. 1905 - 25 Feb. 1906

[NASA-CR-8972]

BECK. E. J.

Common bukhead joint development and evaluation Final report

[NASA-CR-80755]

Undersea nuclear power Status report

(RAF0)

BECK, E. F.

Studies on the response to acute allitude exposure with special reference to the possibility of early detection of high allitude pulmonary edema

[NAMI-304]

BECK, E.

Tabulated values of experimentally determined differential energy and angle spectra for 137Cs gamma rays in water and illitable.187]

BECK, S. W.

spectra for 137Cs gamma rays in water and air [HASL-187] 22 p4198 NST-37457 BECK, 2. W.

Aerodynamic coefficients of wings and fusshages in rarefled gas 50 p0489 NST-13647 Annular seed-blanket reactor critical experiments [WAPD-TM-621] 17 p3110 NST-30611 Neutron leakage effects on the fast advantage factor in a seed-blanket assembly [WAPD-TM-628] 10 p342 NST-32837 BECK, P. A.

K-ray diffraction study of atomic ordering in two sigms phases (COO-1108-385) BECK, R. A.

Injection in the Orsay collision rings [LAL-1179] 21 p323 NST-38849 BECK, E. L.

A measurement of the relative branching

BECK, E. L.

A measurement of the relative branching ratio K positive yields mu positive plus nu/K positive yields pi positive plus pi neutral [UCRL-1988] 67 pl165 NS7-17592 BECK, R. W.
Study of germanium devices for use in a thermophotovoltaic converter Progress report 19 Jul. 1988 1 Jan. 1987 [ECOM-02543-1] 18 p2352 NS7-22559 BECK, T. R.
Stress corrosion cracking of the part of the par

[ECOM-02543-1] 18 p222 N67-2229

BECK, T. R.

Stress corrosion cracking of titanium alloys. Preliminary report on Ti-8Ai-1Me-IV alloy and proposed electrochemical mechanism [Di-28-2654] 65 p8719 N67-15215

Stress corrosion cracking of titanium alloys heat treatment effects, SCC valocity in various solvents and electrochemical kinetics with Ti - 5-1-1 alloy Quarterly progress report, 1 Cet. - 11 Dec. 1806

[NASA-CR-36583] 15 p2722 N67-2868

Stress corrosion cracking of titanium alloys Electrochemical mass transport kinetic model, metallurgical and mechanical effects, and proposed relation of electrochemical, metallurgical and mechanical effects Quarterly progress report, 1 Apr. - 58 Jun. 187

[NASA-CR-86318] 23 p4367 N67-2868

BECK, W. N.

A design of a flux positioning capsule for use in the vertical thimbles of the CP-3 reactor 18 p2300 N67-2868

BECKE-OGRHENIO, M.

Mittenasa-shaushorm polymers Summary

use in the vertical thimbles of the CP-3
reactor
BECKE-GORHERING, M.
Nitrogen-phosphorus Polymers Jun. 1886
[AFRI-TE-66-417, FT. II] 17 p3015 NeT-35011
Phosphorus-nitrogen
[SR-1]
BECKER, A.
Comparison between analogue and digital measuring methods
BECKER, A. C.
Infrared atimulation of luminescence in

microus information note [REFT.-6400-116-1] 11 pl963 N67-23141 RECKER, D. G.

Theoretical and experimental studies relating to use of a linear accelerator for micrometeoroids Final report [NASA-CR-05465] 21 p3826 N67-35971 RECKER, M.

PROCESSER, H.
Photomechanical investigation of structural
behavior of gyroscope components. Task IV
Analysis of initial redesign of AB5-K8

Analysis of Initial Possession of Structural Englishment of Structural School of Structural guidelines for materials development. Part III - Guidelines for tension and compression structures Final [ARA-304-7] BECKER, J. V. 12 p2230 N67-24819

coolant requirements of The surface hypersonic gliders [NASA-MEMO-1-29-59L] 18 p3193 N67-31824

BECKER. K.

Range and depth dose distribution of low energy charged particles in dosimetry

glasses
[UENRDL-TR-1968]
Radiophotoluminescence
activated dosimeter g
[USNRDL-TR-67-66] 18 p1697 N67-39634 nce spectra of silver-glasses 23 p4306 N67-38870

BECKER, E. M.
A burnout correlation for flow of boiling water in vertical rod bundles

(AE-375)
BECKER, L.
Major aspects of the problem of outer
13 p3431 N67-25251

space 13 p2431 N67-20201
BECERE, L. H.
Evaluation of acritic blood velocity
computed from the pressure pulse, Sep. 1963
- Apr. 1986
[SAM-TR-68-75] 05 p8639 N67-15261

Flow field and surface pressure measurements in the fully merged and transition flow regimes on a cooled sharp flat plate Technical report, Oct. 1964 - Dec.

[AEDC-TR-66-111] 92 peg55 Ne7-12187
Spatial dependence of pulsed neutron reactivity measurements 97 pl123 Ne7-17964
BECKER, R. L.
Dependence of Bruckner-Hartree-Fock calculations for light nuclei on details of the nucleon-nucleon interaction - Comparison of the Yale, HJ, and Reid potentials (ORNL-P-3448) 97 pl151 Ne7-17826

RECKER, R. W.

Characteristics that determine speaker recognition Final report, 16 Sep. 1963 - 15 Sep. 1963

Sep. 1966 [ESD-TR-66-636] BECKER, S. W. 11 p1800 N87-23057 determinants of organizational

An entrepreneurial theory of formal organizations. Part I - Patterns of formal organizations

[NASA-CR-71866] Some determ 06 p1385 N67-18252 of organizational

[NASA-CR-86985] 18 p2359 N67-32361 BECKER, U.

An automatic apparatus for surveying spark chamber pictures
[DESY-68/25] 19 p1635 N67-21572

10 p1635 N67-21572

[DESY-46/25] 19 p1435 Ne7-21572
Automatic processing of spark chamber
pictures at DESY 21 p3006 Ne7-36244
BECKER, W.
Method for the cheice of carrier
frequences in the DATRAC system
/DATRAC - Data Transmission via Cable
[EUB-2569.D] 5 tudy on a seneral technical solution for
data-transmission problem in a nuclear
research center data-transmission problem in a nuclear ranearch center problem and digital computer methods used at Lindau for the conversion of multifrequency ionograms to electron

density-height profiles 24 p4442 NS7-39972
BECKETT, F. J.
A practical approach to transistor and vacuum tube amplifiers. Part 3 - A dc analysis of a typical Tektronix hybrid ctrust [REFT.44] 20 p3612 N67-34911 BECKETT, J. T.

A computer-aided control technique for a remote manipulator [NASA-CR-88483] 22 p3900 N67-37687 22 p3980 N67-37687

ECKMAN, E. hip of souts diving to the development of aviators' decompression sickness Research report [RK-911-98-1001] 12 p2027 N67-24731

[MF-611-98-1691]
BECKMAN, B.
Critical evaluation and compilation of viscosity and diffusivity data Semiannual status report, 1 Nov. 1866 - 30 Apr. 1867 (NASA-CR-5689)
17 p0020 NOT-31416
BECKETEAD, M. W.
Letter report of progress on WO 11.294-B during period 2 January - 22 February 1866 (NOTS-TN-5606-35)
BECKWITH, G. S.
Use of Air Force ADP experience to assist Air Force ADP management, phase II. Volume I - Summary, conclusions, and recommendations Final report, 16 Feb. - 15 Dec. 1966

recommendations Final report, 16 Feb. - 15 Dec. 1966 [PRC-R-932, VOL. I] 12 p3063 N67-24975 Air force ADP experience handbook /pilot version/ Final report, 16 Feb. - 15 Dec. 1966 [PRC-R-930] 12 p3063 N67-24991 Use of Air Force ADP experience to assist Air Force ADP management, volume II. Phase II - Activities Final report, 16 Feb. - 15 Dec. 1966

15 Dec. 1966 PRC-R-932, VOL. II] CRIAU. G. 13 p2284 N67-25119 irradiation capsule and 18 p3296 N67-32406

rig 18 p3270 N87-22408
BECVAR, F.
Investigation of the gamma-ray spectrum
from the reconance neutron capture in Cl35
[UUV-1765] 15 p2765 N67-28470
BEDDER, D. F.
Design and operating features of the
N.P.L. 6 in. shock tunnel
[ARC-R+M-3449] 16 p2874 N67-29890

(ABC.8+M.3449)

16 p2874 N67.29299

BEDENIG, D.

Experimental studies on the creep
behavior of a pile of spheres with regard to
neel element circulation in the core of a
pebble-bed reactor

[EUR.3384.D]

14 p2576 N67.27137

BEDERSON, B.

The use of atomic beams as a probe for
studying low-density plasmas Final report,
Jun. 1859 - Sep. 1965

[NYO.2397.2]

19 p313 N67.16804

Absolute measurements of total cross
sections for the scattering of low-energy
electrons by atomic and molecular oxygen
(AD-639186)

Electron scattering Semiannual technical
summary report

summary [AD-646244] report 12 p2173 N67-24867

Summary report
[AD-646244] 12 p2173 N67-24887
BEDESEM, M. P.
The internal
[NASA-CR-633] 61 p6119 N67-10239
BEDFORD, D. P.
Study of control computers for control
moment gyro stability and control systems.
Volume II - Simulation
[NASA-CR-6374] 16 p2366 N67-39137
Study of control computers for control
moment gyro stability and control systems.
Volume I - Engineering
[NASA-CR-6373] BEDFORD, J. A.
Thermal stability of some metallocitoxanes
[ZB/16964] 9 p1413 N67-26371
An inherently polymer An polymer [TR-5] 15 p2730 N67-28185

[TR.5]
SEDFORD, L. A. W.
The development of a high temperature graphite rig for scattering law experiments [AERE-R-5217]
61 p0104 N67-10021

BEDI, D. S.

A hydrodynamic model for cold strip
20 p3645 N87-34717

progress report, 1 Jan. - 31 Mar. 19 [NASA-CR-85903] 18 p3261 N67-319 Measurement of upper atmospher ionization and winds with a combin payload Final report [NASA-CR-88612] 18 p2245 N67-221 18 p3265 N87-321

10

ac ()

88 (2

61

[] BE

BI

CHE

B

1)

BEDJAL G. Determination of departures from los thermodynamic equilibrium in arc plasma [ARL-67-0000] BEDNAR, M. Dynamic group of the scalar Suly symmetric strong coupling theory [JINR-E-3-904] BEDNAROVA-NOVAKOVA, B. Contribution to the study of the relationships between solar and geomagnetic activities.

activities

activities [NASA-CR-84464] 14 p2809 N67-271 BEDO, D. E. Photoelectron emission in the extres ultraviolet region Summary scientific reps 6 Sep. 1962 - 30 Jun. 1966 [AFCR-66-718] 14 p2801 N67-286 BEDROSIAN, E.

Transionospheric propagation

signals
[NASA-CR-88084] 21 p3798 N67-3558
BEECHAM, L. J.
A technique for the wind tunns
simulation of store release at high spees
[ARC-CP-856] 08 p1261 N67-1866

BEEKENUS, H.

Spectrum shapes of first forbidden b

(NP-16764) 21 p3303 rev-(NP-16764) 22 p3303 rev-BRELER, J. R., JR. Vacancy and interstitial clusters in alph 07 p1170 N67-1876

iron
BERNARKER, J. J. A.
The differential-difference equation algoxf'/x/ plus t/x-1/ equals
11 p1909 N67-228

BERNY, M. A.

Proposals for an integrating noise demoter and description of the type instrument

(ANA/ENG) 13 p3323 N87-28 [AAEE/TECH/336/ENG] 13 p2323 N87-261

Rare gas diffusion in solids Annual repo [EUR-2848.D] 97 p1128 N67-17E

The first passage probability and control (NASA-CR-06349) 12 p2073 N67-256

BEER, G. A.

The inelastic scattering of electrons from

The inelastic scattering of electrons from carbon-12 [SAL-6] 20 p3702 N67-3328 BEER, S. Z. Development of electroluminescent (QPR-2) 12 p2192 N67-2427 BEERWALD, H. Investigation of the ionization of hydrogen in electrical ring fields with microway diagnostics

20 p3707 N87-342

in electrical straight of the property of the irradiated A 302 B and A 213 B steel [IN-1052]

Advanced test reactor beryllium surveillance program Status report [IN-1043]

Gas release and compression properties in beryllium irradiated at 600 and 750 deg (IN-1067)

16 p2350 N67-279

BEGEKA, A. D.

Morphofunctional analysis of the brack
muscles of certain

Morphotes of certain inscise of certain inscise 20 p3574 N67-548 (GHILARY, L. E. Measurement of nonelastic cross section lead at 2.1 and 1.7 Of p1239 N67-168

for least MeV SEGLEY, R. T. GLEY, R. T.
T-111 cestum natural convection
60 p1541 N67-1865

loop 00 p1541 N67-10st Development of high strength vanadiss alloys Final report, Dec. 1, 1964 - Dec. It 1964

1864
[WCAP-3487-16] 23 p4265 N67-2699
BEGUM, R. J.
Polarised neutron
spectrometer 93 p6394 N67-1349
BEGUN, M.
Gravitational instabilities of a dissipation

fluid with a horizontal boundary in the presence of a magnetic field, volume I Final report [FHR-244-4, VOL. I] 12 p2186 N67-24877 Photographic studies A Z pinch for plasma acceleration, volume II Final report [FHR-2342-4, VOL. II] 12 p2187 N67-24926 BEHANNON, K. W. Observations of the earth's magnetic tail and neutral sheet at 516,006 km by Explorer 11

67-2176 espheric embias

67-3211 m log plasm 67-361

ory 57-231 of the

67-215 ropes 706 67-200

t n 57-356

Speci 37-184

te m

n be

37-300 alph 7-1670 alph

7-23% o dos

7-2616

rept

7-178 contr 7-250

a fra 7-350

7-2427 drog.

7-348

steel 7-2548 um port 7-2786 ties is deg (7-278

rachi

7-348 ecti 7-1888

on -1900 adim c. Il

-309

-130 pati

[NASA-TM-X-55691] 0e pl302 N67-18650
Early results from the magnetic field experiment on Lunar Explorer 35
[NASA-TM-X-55687] 1s pa325 N67-31810
Mapping of the earth's bow shock and magnetic tail of Explorer 33
[NASA-TM-X-55688] 19 p3539 N67-32848

[NASA-TM-A-2000s]
BEHAR, I.
Stimulus change properties of the RT
ready signal
(REPT.-676) 12 p2021 N67-23934
BEHAR, J. H.
Pyrolysis fluorescence, I - Detection and
estimation of organic
matter 08 p1225 N67-18334

matter 08 p1225 N67-18334
BEHARRELL, B.
Photogrammetric methods applied to
WRECISE computation
[WRE-TN-TRD-23] 16 p3897 N67-19939 Data management study. Appendix L .
Contractor data requirements facilities /FA/
Final report

Final report 24 p4555 N67-48423
Data management study. Appendix M - Contractor data requirements safety /SA/Final report

Contractor data requirements safety /8A/
Final report
[NASA-CR-99717]
Data management study. Appendix O Contractor data
integration /8I/
[NASA-CR-89719]
Data management study. Appendix Q Contractor data
insistons /AM/
[NASA-CR-89731]
STAN Pinal report
[NASA-CR-89731]
24 p4587 N87-40532
SEEIN. R

EMIN, E. J.

Automatic control 18 p3252 N67-32218
EMBEND, H. J.

Elastic electron-proton scattering at
momentum transfers up to 110 Fermi minus

[DESY-66/27] 10 p1728 N67-21655 REHERNDT, D. R. Influence of parent and daughter decay on tracer diffusion profiles (NASA-TN-D-4009) 18 p3318 N67-22270

HHRENS, H.

Measurement of the beta-gamma circular polarization correlation in allowed beta transitions

iransitions
[KFK-434]
Shock induced combustion in the how waves of high speed missiles
[ISL-465]
BEHRINGER, F. A.
Circuitry problems in non-numerical applications of the IBM 647 tape-to-card

converter [EUR-2337.D] 67 p1047 Ne7-17938

converter
[EUR-2327.D]
BEIER, H.-G.
The automatic charging of unspillable lead accumulators
[TIL-T-5697]
REREWALTES, W. H.
A new autofluoroscopic camera 22 pe060 N67-27922
BEIGMAN, I. L.
Electron impact ionization cross-sections of ions
[CTO-232]
BEILIN, I.
MERGE
[MTR-371]
BEILIN, P. B.
Comparison of the positive and negative Muon decay spectra in copper
[UCRL-16168]
BEINEKE, T. A.
BESSEARCH ST-20071 in

[UCRL-18168]
BENIERE, T. A.
Research report in
chemistry
BRISCHER, D. E.
Long-term performance of squirrel
monkeys under space simulation conditions.
Part I Characteristics of approach and
canaule
06 p0057 N87-15144 capsule 66 possy Rev-191es BSJACES B. Serve control and data synchronisation study ¹⁹ [NABA-CR-84145] 14 p3496 N87-28519

study [NASA-CR-88197] 21 p3848 N67-35754

study [NABA-CR-80107] In p304 N67-38754
REKEF, G.
Plasma physics
Gaseous electronics in p1897 N67-28555
BEKEY, G. A.
Research on new techniques for the analysis of manual control systems Progress report, 15 Dec. 1985 - 15 Jun. 1886
[NABA-CR-78286] In p6021 N87-18172
Pulse models of human operators performing compensatory tracking with coordinated multiple
inputs
Random parameter models of human operators performing compensatory tracking with coordinated multiple
inputs
Random parameter models of p6021 N87-18178
Random parameter models of nanual control systems
[Inite-state models of manual control systems
[Inite models of manual control systems
[Inite-state models of passes solution of integral equations by hybrid computation
[USCEE-178]
Research on new techniques for the analysis of manual control systems
[Inite-state models of the manual control systems Progress report, 15 Dec. 1966 - 15 Jun. 1967
[INASA-CR-8982]
BEKEISHEY, G. A.

Parallelization of computational in passes New-35718
Solution of a problem of graph theory
[Inite-state models in passes New-35718
Solution of algorithms effectively realizable in

Solution of a problem of graph theory

On algorithms effectively realizable no computing systems

Computing systems

Computation of polynomials in computing systems

Effective solution of the simplest problems of matrix algebra on a computing system (CS) consisting of L

computers

12 p2345 N67-25722

REKORYUKOV. V. L

system CS 213 p2342 N87-25722
BEKORYUKOV, V. I.
Calculation of the effect of closed str
circulation on the equilibrium distribution of
onone in the earth's atmosphere
[NASA-CR-54162] 12 p2216 N87-25454
BEKTURSUNOV, U.
On transverse impact on a flexible
membrane 15 p2502 N67-25215

On transverse impact on a flexible membrane
BELAN, N. I.

AT-3, AT-4, AT-4, and VT-9-1 titianium alloys used in the production of compressor rotors /impellers/ operating in different corrosive media

BELANORE, B. C.

Superconductivity 11 pai's No7-13868
Dismagnetic and paramagnetic surface currents induced by temperature changes in type II superconductors in static magnetic fields

type II superconductors in static magnetic fields
(TR-1001/2320-01/-3)

ELANOVA, T. S.

Measurement of the absorption cross sections of fast neutrons by matter

BELANOVSKII, A. S.

The adsorption of gold from aqueous solutions on germanium, silicon, and quarticuring washing

The adsorption of gold from HEOR, KOH, and CP-6 during the chemical etching of germanium, silicon, and quarticular silicon, and quarticular silicon, and cuarticular silicon, and supercondition, silicon, and cuarticular silicon, and cuarticular silicon, and supercondition, silicon, silicon, and supercondition, silicon, silicon, and supercondition, silicon, silicon, and supercondition, silicon, silicon,

Prob PARAMOTORY 10410]

Pharmacology in space medicine

[SAM-TT-R-505-0107]

On the problem of pharmacology in space
medicine

BELCHANSKIY, G. I.

Ryaluation of a nonlinear function when
noise

BELCHANSKIY as signal containing

MELCHANSKIY containing

MELCHANSKIY containing

MELCHANSKIY containing

MELCHANSKIY containing

MELCHANSKIY containing

MEL

noise

BLCHER, J. J.

Integrated cockpit report
Appendix I Final (AD-689764)
Integrated cockpit research program. report
24 p4575 N87-9778
research program. report
(AD-656762)

St p4575 N87-6832

Hotion of an artificial establic about its center of mass (NASA-TT-F-429)

REISE, N. P. Calculation of process of evacuation of a gas volume

REISEN. P. Calculation of process of evacuation of a gas volume

REISEND. A. G. Creation of fast plasmoids with a countal course

REISEND. A. G.

Creation of fast plasmoids with a countal course

REISEND. A. M.

Change of the vascular touse under the influence of hypodynamia to police NOT-11469

REISTREE, V. A.

Asrology
(NASA-TT-F-100)

REISTREET, R. M.

Experiment on the conservation of superconductivity during orbital flight

REISTREET, V. I.

Operating conditions of assaiconductor
polyphase multivibrator 15 posts NOT-2016

REISTREET, R. J.

Investigation on the compression and the countainment of a plasma in cosp geometry

(JUL-497-PP)

Departments on production of assaiconductor

Departments on production of assaiconductor

Experiments on production of assaiconductor

SEX-PP)

Crewber and power crewber drouble and that

REISTREET, V. S.

Electrophysiological investigations of assaiconductor

JUL-378-PP)

Operations of the compression and the sale

REISTREET, V. S.

Electrophysiological investigations of

BELEEVICH, P. I.

The kineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH, P. I.

The bineticut of thermal decomposition of

PLEERICH S. I.

The bineticut of the plant of

PLEERICH S. I.

The bineticut of the plant of

PLEERICH S. I.

The bineticut of

PLEERICH S. I.

The bineticut of

PLEERICH S. I.

The bineticut of

PLEERICH S. I.

The bine

data and of competition of the part of the

BELL, C. E.
Time resolved studies of laser-induced plumes from solids Final report (NOLTR-68-86) 07 p1997 N57-17906

BELL, C. J. Vibration PELL, C. J.
Vibration effects on heat transfer in cryogenic systems Quarterly progress report no. 1, Jun. 1 - Aug. 31, 1966 [NASA-CR-79549] 92 pe325 N67-11699 Vibration effects on heat transfer in cryogenic systems Annual report, 1 Jun. 1946 - 39 Jun. 1967 [NASA-CR-87996] 21 p3944 N67-35395

BELL, F.
Developmental components for the advanced converter evaluation - Reference 24 p4493 N07-40246

BELL, G. A.

Analytical method for the determination of iron in high-purity plutonium

10 p1563 Ne7-21827 of iron [PG-709/W/] BELL, G. L.

Cross sections for nucleosynthesis in stars and bembs 08 p1337 N67-18615 Stochastic formulations of neutron [LA-DC-8798] 19 p3507 N67-83644

[LA-DC-8708]
BELL, G. L.
Studies of display symbol legibility. Part
XV - Relative legibility of Leroy and
talotypewriter symbols
[MTR-965]
Studies of display symbol legibility. Part
XVI - The legibility of teletypewriter
symbols on television
[Large aga]

12 p3980 N67-37714

[MTR-368] BELL, J. S.

Proceedings of the 1966 CERN School of Physics, Noordwijk-aan-Zee, Jun 6-18, 1966 [CERN-66-29, VOL. I] 06 p1344 N67-19213 ngs of the 1966 CERN School of BELL, M. E.

ental studies in high-temperature materials phenomena Annual progress report [NYO-2581-7] 22 p4127 N67-37233

Thermonuclear experiment involving injection of molecular lens at 600 keV, dissociation by multiple passes through arc, and exponentiation on resulting trapped atomic ion population [ORNL-4611] 07 p1108 N67-17449

BELL, E.

The chemical reaction products of 191ir
/a_gamma/ 192ir nuclear reaction in Ir-IVhexachlorocomplexes, their identification
and their role in thermal and gamma ray

10 p1574 N67-21061

BELL, B. A level following a qualitative change in liquid reinforcement [TR-44] 99 p1399 N67-19565

The random number generators for the Sandia 3600 and their statistical propertie [SC-RR-67-85] 17 p3605 N67-3184 tistical properties 17 p3695 N67-31345

(SCRI-07-65) 17 p3695 N07-31345 SELL, W. A. Review of ORNL electromagnetic esparations program, 1965 (ORNL-4696) 04 p0587 N67-14061 Electromagnetic separation and chemical refinement of certum isotopes agnetic separation of cerium isotopes 22 p3991 Ne7-37853 [ORNL-4127]

contrast images from small 67 pl172 N67-16753 Strain defects BELL, W. V.

Application of NET-1 network analysis computer program to the dc and transient analysis circuits circuits (ECOM-2834) 22 p4616 N67-37337

Glyrddic esters and/er organic disulfides and related substances, as sources of antiradiation drugs interim research report, 1 Oct. - 31 Dec. 1985 [AD-439199] 04 p0491 N67-13734

BELLE, J. Thermal conductivity of bulk oxide fuels (WAPD-TM-888, REV.) 21 p3947 N67-35791

Effective integrals and attenuation factors or gold A-SR-MEMO-12164] 11 p1843 N67-23197

BELLES, F. E. Recombination of carbon monoxide and atomic oxygen at high temperatures [NASA-TN-D-3744] 01 p003 Ner-10000 Reaction rates of carbon monoxide with hydroxyl radicals and oxygen atoms [NASA-TN-D-4162] 21 p3781 N67-35735 BELLEW, I. T. The variation of sound velocity and

temperature in the North Atlantic, volume, I [NADC-AE-6716, VOL. I] 16 p2887 N67-29655 The variation of sound velocity and The variation of sound velocity and temperature in the North Atlantic, volume

[NADC-AE-6716, VOL, II] 18 p3264 N67-31981

EMLEZA, M.

EMF deviation of chromel/alumel thermocouples caused by neutron irradiation /Irradiation experiment TIC-01/ (EUR-3257-E) BELLHOUSE, B. J. 12 p2102 N67-24585

Determination of skin friction, separation and transition with a thin film-heated [ARC-R+M-3445]

10 p1613 N67-21184 On the construction of a mathematical theory of the identification of systems [RM-478-PR] 07 p1113 N67-17661

On the identification of systems and the unacrambling of data. III - On-dimensional wave and diffusion [RM-517-PR] of pl484 N67-19851
A new approach to the numerical solution of a class of linear and nonlinear integral equations of Fredholm type (RM-478-PR) of pl424 N67-19552 Chandrasekhar's planetary problem with internal sources [RM-5239-PR] 18 p337 N67-33463
The invariant imbedding equations for the

[RM-0229-PR] 18 p3337 N67-32443 The invariant imbedding equations for the dissipation functions of an inhomogeneous finite slab with anisotropic scattering [RM-5146-PR] 19 p3552 N67-33323 UELLMAN, R. E. Diffuse transmission

BELLMAN, R. E.

Diffuse transmission of light from a central source through an inhomogeneous spherical shell with isotropic scattering [RM-5126-PR] 65 p8739 N67-14701

BELLMAN, D.

Spectra of neutron capture gamma

Spectra

Spectra of neutron radiation of gases [BMWF-FBK-67-25]
BELLO, L. M.

A study to determine an efficient data format and data system for a lightweight deep space probe
[NASA-CR-73083]

A study to determine an efficient data format and data system for a lightweight deep space probe Summary final report, Oct. 1995

Oct. 1986
[NASA-CR-73084]

A study to determine an efficient data format and data system for a lightweight deep space probe Final report, Oct. 1985

Oct. 1986
[NASA-CR-73085]

BELLO, P. A.

[NASA-CR-79865]
BELLO, P. A.
Statistical delta modulation Final report, 7
Sep. 1965 - 7 Sep. 1966
(AFCRL-68-749]
BELLOW, B.
Computer programs for a reactive turbulent boundary layer - Hydrogen version (NASA-CR-9054)
BELMONT, A. D.
Comparison of jimaphere and rawinsonde wind shears Final report
[AD-45636]
BELGORIVTSEV. P. P.
Using UHF of radio stations for transmitting information
[FTD-TT-65-1818]

08 p1244 N67-18308
BELGORIOGU, S. M.

(FTD-TT-65-1816)
BELONOSCY, S. M.
Integral equations for the Laplace and Helmholtz equations in the axisymmetrical 13 p2348 N67-25775 BELOROSSOVA, T. S.

T. 5. angle telescope of large 11 p1882 N67-22508 Fast, wide

diameter 11 p1882 N67-22506 BELGGHITSHIY, P. V. The increased resistance of hypothermally conditioned animals to the affects of decompression 22 p0183 N67-11428

decompression 2 pols3 N67-11428
BELOSTOTSKIY, YE. M.
Dopth perception and head movements
[NASA-TT-F-11300] 24 pols38 N67-40155
BELOTSERKOVSKII, S. M.
Determination of transient aerodynamic
characteristics of cones 01 po

Antonnes

(FTD-HT-64-365)

16 p2560 N87-29489

BELOTSERKOVSKIY, O. M.

Supersonic flow around blunt bodies of revolution with a generatrix discontinuity

[NASA-TT-F-19625] 06 p1268 N67-1892; Supersonic flow about blunt bodies of revolution with a corner

shi BEL

me str

BEL

SOX BEL

BEL

for [J]

[3] in [J

[J

BE

BE

de BE

7.5 P

T.I

2

di

.

corner
12 p3086 N67-241%
eround bodies of Supersonic flow around bodies of revolution with a break in the generatrix Supersonic gas flow around blunt bodies. Theoretical and experimental investigation [NASA-TT-F-453] 16 p2877 Na7-2222.

[NASA-TT-F-483] 16 p2977 N67-2938 BRLOTSERKOVSKIY, S. M. News of the Academy of Sciences of the USSR Mechanics and machine building [FTD-MT-68-323] 13 p2305 N67-2838 Determination of coefficients of rotational derivatives in wind derivatives 13 p2241 N67-25396

unnels
ILOUSOV, A. I.
Determination of axial consumption of add during rotation of of 9 p1452 Ne7-1948 shaft

BELOUSOV, A. S.

New method for measuring the effective mass in the decays x yields gamma plus

gamma
[JIRR-E13-2971] 10 p1727 N67-21642
Observation of the plus e neg/ decay modes of neutral vector masons [JIRR-E1-3148] 14 p2591 N67-27439
BELDUSOV, L. V.
Cotta development and prospects of the

Origin, development and prospects of the heory of the biological of p0796 N67-15422

field BELOUSOV, O. K.
Phase diagram of the Ti-V-Nb-Me system 82 p0270 N67-11785 Study of creep of alloys in the Ti V Nb 23 p4096 N67-37147

Mo system 22 p4095 N67-37147
BELOUSOV, S. L.
Numerical weather forecasting methods
used in the USSR Hydrometeorological

Service (JPRS-38469) 01 p0101 N67-10394 BELOUGOV, S. P. Short-wave (JPRS-41066) 17 p3024 N67-30566 BELOUSOV, V. N. Correlator for studying oscillations in a stationary gas discharge (NASA-T.F-11019) 16 p2952 N67-29011 RELOUSOV, V. V.

BELOUSOV, V. V.
Some results of experimental investigation of the structural characteristics of air flow in the surface boundary layer of the

atomsphere [FTD-TT-65-995] 11 p1872 N67-23176
BELOUSSOV, V. V.
The crust and the upper mantle of the continents 19 p3447 N67-23633

BELOV, G. G. ter for measuring low rates of

Anemometer for me gas flow [FTD-TT-65-1940] 01 p0076 N67-11149

TD-TT-00-19-00 OV. P. N. Changes in temperature and geopotential sulting from heat radiation 11 p1014 N67-22506

Changes in temperature and geoposemu-resulting from heat radiation influx 11 p1814 N67-2250e BELOV, S. P.

The difference in the spectra of gamma-rays during radiation capture of thermal neutrons and of neutrons with the reactor spectrum BELOV, V. V.

The mechanism of delayed failure and the formation of cold cracks during welding of ittanium alloys and of steels 02 p0275 N67-11799 BELOZEROVA, L. B.

steels 02 p0275 N67-11789
BELOZEROVA, L. B.
Experimental setup for the synthesis of speech segments [FTD-HT-68-469]
BELAGNE, J. S.
The Alouette II satellite 06 p1370 N67-16454
BELAER, R. B.
Quarts crystal aging effects Semiannual report, 15 Feb. 12 Aug. 1886 [A-686-11]
[A-686-11] Investigation to improve vacuum evaporated thin film resistors Final report, 14 Apr. 1865 13 Dec. 1806 [NASA-CR-88448] 22 p4611 N67-38527
BELSHE, R. A.
Digital control of the bevatron-injector inflection trajectory 12 p2681 N67-34184
BELAERAYA, EM. N.
Application of conjugate equations to the calculation of radiation

shielding BELSEIY, B. L.
Hermetically sealed hull compartments and resthods of calculating their 63 pegas N67-12499 17 p3114 N67-31250 strength 03 p9332 N67-12499
BELSKY, V. L.
Aircraft construction
[FTD-T7-45-1573]
BELSKY, 11 p1761 N67-22534

18929

24199

of he 2634g lies -tions 19355

the iding 1539 10ma

25396

. 4 9495 ctive plus

11641 27459

the 5432

b-Mo 1765 Nb 17147

0394

0506

. 9011

tion flow the

3176

the 3683 e of 1145 ntial

2594

rmal ctor 1269

the g of

1799

of I

9233 8434

5717 ort, 8927 ctor 1134

BELSKY, T.
Some analytical results in organic geochemistry 09 p1406 N67-19526
BELTRAMETTI, E. G.
Rotation and Lorentz groups in a finite

geometry [RT/FI/67/18] 24 p4482 N67-40206 BELTRAN, F.
Physical optics of invertebrate
11 p1928 N67-22653

Flutter of a cylindrical shell in a stream of compressible conductive fluid in the presence of a magnetic field [NASA-TT-F-10741] 14 p2627 N67-27528

BELVIN, F.
Lincoln Laboratory multi-programming

Lincoin Laboratory supervisor (ESD-TR-67-14) 16 p2884 N67-29461 BELYAEV. A. I. The history of the electrothermal method for producing aluminum and its alloys (JPRS-41389) 17 p3673 N67-31112 BELYAEV. V. B. On possibility of quark-molecule formation (JINR-P-3871) 1 nevestigation of two-particle disintegration in three-body jroblem (JNR-P-4-3154) 15 p2764 N67-28435 To the problem of neutron asymmetry at mu-capture on nuclei (JINR-P-4-3153) BELYAEV. V. P. Instrumentation for meteorological observations from helicopters 11 p1874 N67-22002 BELYAEV. VU. P.

OBSETVATEV, YU. P.
Radioisotopes at the metallurgical plant 1M. Illch. 10 p1844 N87-21251
RELYAKOV, I. T.
A more precise definition of the concept "technological character of the concept "technological character" 99 p1394 N87-19498

designs"

86 p1394 N67-19498
BELYAKOV, V. A.
Inelastic plminusp-interactions at energy
7.5 GeV. Part II - Four-prong events with

JINR-P-2773] 04 p0588 N67-14015 Inelastic piminusp interactions at energy 7.5 GeV. Part III - Four-prong events with

7.5 GeV. Part III - Four-probaneutrons
[JINR-PI-2963] 10 p1729 N67-21679
BELYAKOVA, A. P.
Light sensitivity of polyvinylcinnamate and
its nitroderivatives
[FTD-HT-66-145] 10 p1578 N67-21379
BELYAKOVA, M. I.
The influence of the factors of space
flight on the
excretion of 17excretion of 17excretion of 17excretion of 17excretion of 17excretion of 18excretion of 18-

BELYANOVA, E. M.
Prevention of the emergence of the drilling tool from the coal seam in drilling inclined boreholes in thin 10 p1775 N67-21315

inclined bores 16 parriage seams
BELYAYEV, A. F.
Theory of explosive substances
(FTD.MT-64-343)
BELYAYEV, N. M.
Calculation of process of evacuation of a
18 p3355 N67-32281

Calculation of process of evacuation of a gas volume

BELYAYEV. P. I.

Certain dynamic characteristics of the operator in tracking under the conditions of spaceflight on the Voskhod 2 craft.

Calculation of the lower fiducial bound for the probability of failtree operation of complex systems, II 21 p3579 N87-35812

BELYAYEV. YU. K.

Optimal bounds of checking tolerances

18 p3230 N87-32304

Constructing the lower confidence bound for the probability of failure-free operation of a system according to the results of tests of its components

Calculation of the lower fiducial limit for the probability of trouble-free operation of complex systems, I

BELYAYEVA, L. A.

The combined effect of accelerations,

vibrations, and radiation on the division of the cells of the bone marrow 62 pels 1 N87-11425

The effects of combined space flight factors on some bodily functions (1PRS-9159)

BELYAYEVA, N. F.

On the fluctuations of energy fluxes of the nuclear-active and electron-photon components of an extensive air shower (NASA-CR-8060)

BELYAYEVSKIY, A. I.

The possible antimatter nature of micrometeers 16 p1759 N87-3087

BELYAYEVSKIY, S. A.

Physical principles of the working process in combustion chambers of jet engines [ITD-NT-85-78]

constitution chambers of jet engines [FTD-MT-65-76] 24 p4522 N67.39782 BEM. YA.

Bremsstrahlung of electrons with E equals 2.4 GeV
[JINR-P-2744] 01 p0123 N67-10639 Identification of charged particles by ionization and delix-electrons in a propane bubble chamber [JINR-P-8842] 03 p0444 N67-12276 Investigation of the pi negative p yields pi pius plus pia negative plus m pi neutral plus n and pi negative plus m pi neutral plus pi JINR-P-3285] 68 p1233 N87-18592 Investigation of /e plus e-/ pair production by electrons with energy of 2.4 GeV
[JINR-P-1-3143] 18 p2944 N87-2989

GeV [JINR-P1-3143] 18 p2946 N67-29691 BEMMISDERFER C. H. Beta radiation corrosion detection study, phase II Final report, Apr. 1866 - 31 May 1867

program for the MTR-219 05 p0443 N87-16407 BEN-ARYER Y.
The measurement of water vapor on Mars by 6.3mu absorption experiment from an d3 p0460 N87-12668

orbiter
BEN-ISRAEL, A.
On Newton's method for the solution of
systems of equations
(AD-639464)
On the Newton-Raphson
14 p2566 N67-27758

On the method BENARD, M.

method
BENARD M.

Noise measurements in difficult conditions of vibrations and temperature
[TP-419/1984/]
Calibration methods 13 p2595 N67-38124
BENAROYA, R.
Argonne cyclotron helium-3 conversion
(ANL-1171)
BENBERG, R. E.
Integrated cockpit research program.
[AD-559754]
BENBOW, R. L.
Thermal conductivity of heavily phosphoru-doped silicon from 530 deg K to 1250 deg K (TR-31)
BENDER, J. H.
Metallography of pyrolytic carbon-coated and/or tungsten-coated uranium oxide and uranium carbide fuel spheres
[LA-DC-6575]
Metallography of hypo. hypor. hy

stotchlometric sintered /U.P.u/C (LA.DC.9875)
BENDER, M. Synergistic effect of zero-G and radiation on white blood cells. An experiment for the Gemini III manned space flight Annual report, period ending 30 Jun. 1885 (NASA-CR-80821) of posts Ner-16035
BENDER, P. L. Optical radar using a corner reflector on the moon 8 poss Ner-16035
BENDERSKY, D. Medical applications of NASA-developed science and technology Quarterly progress report, 1 Jan. 31 Mar. 1897 (NASA-CR-8065) 13 p2300 Ner-16035
Medical applications of aerospace science and technology Quarterly report, 1 May - 31 July 1967 (NASA-CR-81671)
BENDURA, R. J. Low subscale static and dynamic stability characteristics of two blunt 120 deg cone

configurations (NASA-TN-D-3853) 07 p8691 N87-18151
Performance of a 26-meter-diameter ringsall parachute in a simulated Martian

ringsail paractive environments (NASA-TM-X-1356) 60 p1221 N67-19200 mentionary redistion measurements by a satellite in elliptical orbit (REPT-60-7) 05 p0450 N67-19053 mentionary redisting (BN-451) 1.3. Tauberian translation (BN-451) 4.3. Representation theorems for some standard function spaces An introduction to functional analysis (BN-451) 14 p2564 N67-27003

runction spaces — introduction to functional analysis (BN-431) analysis (BN-431) if p2564 N67-27003 BRINEDICK, W. B.

Pulsed electron beam calorimetry utilizing stress wave measurements in solid absorbers (SC-DC-67-1791) as p4295 N67-38706 BRINEDICT, A. G.

Explosively actuated /pyromechanicmi/ devices for spacecraft applications

Tables of two-sided tolerance income (NASA-CR-67300) and distributions (NASA-CR-67300) are part of the pa

small-sample tests of aerospace organicalities.

[MASA-CR-95923] 23 p4251 NST-35925 Small-sample evaluation of squb time-current firing characteristics [NASA-CR-9593] 24 p4378 NST-35930 BENEDICT, W. S.

A table of the solar spectrum from lambda 7498 to lambda 18916 10 p1700 NST-35452 Carbon dioxide spectral kas positions and intensities calculated for the 2.95 and 2.7 micron regions (NBS-TN-333) 11 p1951 NST-25413 A study of line shape for CO infrared emission lines Final report, 1 Jan. 1864 - 31 Mar. 1867

A study of line shape to emission lines Final report, I Jan. 1884 - 31 Mar. [887 (AFCRL-67-0450)]

BENEDISTOW, YE. A.
Intensity measurements of radio emission on frequencies 725 and 1525 kc obtained by apparatus on the Elektron-1 estellite [7-454-8].

BENEN, L.

General resistance test of a stepped planing hull with application to a hydrofoli configuration Final report (NSRD-6339)

BENENSON, E. E.
Proposed recoil technique for neutroproton differential cross-section measurements in the 15-39 MeV range

BENENSON, Z. M.

Methods of sequential analysis in problems of recognition of many hypotheses 95 poils NST-12503

or retoplated by potential of the process of the pr

ENES, L. Pulse frequency detector (PTD-Hz-64-156) 11 p1619 N67-28444 ENERTSKII, B. A.

reskil, B. A.
gamma correlations in insinstic
ering of 14 MeV neutrons on C12
1 06 p0024 N67-15500

BENETSKII. B. A.

N. gamma correlations in inelastic scattering of 14 MeV neutrons on C12 nuclei

80 p0504 N67-15550
BENEVOLENSKAYA, T. V.

A complex method for determining the compensatory-adaptive capabilities of the cardiovascular system in the case of orthostatic effects in p0162 N67-11432

A deced physical load in the diagnosis of changes of the functional state of the cardiovascular system 62 p0162 N67-11432

A deced physical load in the diagnosis of changes of the functional state of the cardiovascular system 62 p0162 N67-11432

The functional condition of cartain internal organs upon the action of redsing internal forces and Cartolis forces during multi-day experiments in a slowly relating room processed in a slowly relating room processed in the control of selecting scientist-astronauts in possible N67-25219

ENENGVOLANSKIY, V. N.

The effect of gamma radiation and protons with energies of 127-400 MeV on the radiation injury of yeast cells 12-90182 N67-11441

Obser [NAS

Inv

INAS BON Str.

An the aircr

BERA Sa Asia 1968 [RE

BERA TR BERA test [NP

Exp

God Rose INA

GE

[N.

50 (JI BES

PEI

La

488

h BE

80

00

.

BI

BENEZECH, G. BENEZECH, G. Establishment of neutron fluxes and doses after a criticality accident using the multi-15 p2765 N67-28464 BENGSON, M. KH. Biological prob [JPRS-30004] BENGTSON, R. problems in space flight 11 p1796 N67-23402 Atomic spectroscopy with the shock tube [NASA-CR-84796] 15 p2770 N87-28784 BENHAM, R. D.
Time optimal xenon shutdown on the xenon boundary
[BNWL-186] 03 p0425 N67-12867 BENISE, J.
A study of /alpha, d/ reaction on 40 Ca Ternary fission of 335/92U

[INP-529/PL] 04 p6545 N67-13765

[INP-529/PL] 17 p3138 N67-31402

Ternary fission of U238 and Th332 nuclei induced by 2.9 MeV neutrons induced
[INP-547/PL]
BENJAMEN, J.

LL.5. beam bends and their to 1. L.5. beam bends and their to 1. L.5. beam bends and their to 1. L.5. beam bends in the theory of vortex breakdown [ARC-27945]
BENEOVA, N. P.

An experiment with the construction of a geomagnetic map from data of an artificial arth satellite 22 p4041 N67-37793 ionoapheric 22 p4242 N67-38224 PENNER, R. E.
Heat offects during the deformation of 85 p0707 N67-14490 Precipation water content meter Final eport, Feb. 5, 1962 - Aug. 4, 1963 FR-1994] 11 p1885 N67-23941 [FR-1064] NNETHUM, W. H. Hydrodynamic journal bearing program Quarterly progress report, Jan. 29 - Apr. 29, 1966 [NASA-CR-72968] 02 pe268 N67-12096 Hydrodynamic journal bearing program Quarterly progress report, 29 Apr. - 29 Jul. [NASA-CR-73160] 11 p1892 N67-23330 Hydrodynamic journal bearing program Quarterly progress report, Jul. 29 - Oct. 29, 1866 [NASA-CR-72175] 14 p2541 N67-26589 NASA-Christian Research A. I. Advanced crystal growing techniques Final court. 1 Nov. 1965 - 31 Oct. 1966 report, 1 Nov. 1965 [REPT.-67-9F6-MIOPT-R1] 10 p1583 N67-21852 BENNETT, A. W. Educational monograph prepared from design of time-weighted minimum energy discrete-data control systems systems 19 p3422 N67-33494 [NASA-CR-87320] Low-modulus materials for coaxial cable (AD-64659) 14 p2505 Ne7-2e798
BENNETT, C. L. JR.
Study of absorption and refraction changes in radiation emanating from Jupiter and radio stars Final report, Oct. 1961 - Sep. 1968 BENNETT, B. [LTIRF-283/IP] 21 p3928 Ne7-35701
BENNETT, E. W.
Graphs of calculations of energy deposition and air fluorescence from radiation produced by a nuclear explosion in Facilitations, space (LA.3438-MS)

BENNETT, G. W.

Elastic scattering of 1 BeV protons from helium and oxygen (Bril.-10489)

Growth of phase space in high intensity proton beams due to nonuniform radius charge distribution

10 p1733 N67-21822 BNL-10628] 10 p1733 Ne7-21022 Penning discharge ion source for high 21 p3825 N67-35825 [BNL-11364] Improvement of hydrogen pumping characteristics of Penning discharge getterion pumps
(BNL-11265)
BENNETT, H. F.
Study to determine design criteria for a stereo fiber optics periscope for aircraft

application Final report, 11 Apr. 1966 - 10 application Final report, 11 Apr. 1986 - 10 Apr. 1987 (AD-851989) 16 p2896 N67-29861 BENNETT, H. S.
Use of the electro-optical effect for regulation of voltages 19 p3424 N67-32806 BENNETT, J. A.
The effect of surface reactions on fatigue failure Final report [NASA-CR-82971] 99 p1482 N67-19962 WENNETT J. E. [NASA-CR-87321]
BENNETT, J. E.
Systhesis of minimal sensitivity sampled-data control systems
[NASA-CR-87321]
19 p3422 N67-33397 BENNETT, J. H.

CRT-aided semi-automated mathematics
Final scientific report, 1 Jun. 1963 30 Sep. [AFCRL-67-0167] 16 p2920 N67-29512 BENNETT, J. R. J. Beam measurements during the commissioning of the Harwell variable energy cyclotron, December 1965 - August 1966 [RHEL/R-135] 16 p2874 N67-29613 [RIKL/R-135] 16 p2874 N67-29613 BENNETT, J. S., Investigation of exchange effects in ruby by line shape comparisons (AD-634680] 15 p2776 N67-27966 BENNETT, R. A. Fast flux test reactor - Critical experiments program (BNWI-SA-909) 10 p1677 N67-20656 [BNWL-SA-900]
BENNETT, B.
Analytical gas desorption apparatus Final
report, Jul. 1964 - Mar. 1965
[AMRI-TR-65-61] 14 p2472 N67-27004 Analytical gas descrition apparatus Fina report, Jul. 1964 Mar. 1965 [AMRL-TR-65-61] 14 p3472 N67-27004 BENNETT, R. L. Thermal emf drift of refractory metal thermocouples in pure and alightly contaminated atmospheres atmospheres 09 p1446 N87-19237 Stability of thermoelectric materials in a helium-graphite environment BENNETT, W. F. 09 p1460 N67-19628 idestructive testing in the Air 20 p3648 N67-34480 BENNETT, W. G. ded retention on various handle configurations 24 p4391 N87-40339 ENNETT, W. 8.

Computers and formal systems, part Nov-18451

Evaluation of solid state purification of molybdenum (INWL-378)
I8 p2960 N67-29765
BENNETT, W. S., JR.
Theory of adaptive report, Jun. 1966
(RADC-TR-66-516) 06 p1253 N67-18447
Network synthesis of cascaded threshold elements Interim report, Sep. 1864 - Sep. 09 p1427 N67-19464 [RADC-TR-66-518] BENNICK, J. Preparation containing on of insoluble aerosols mixed fission products 08 p1264 N67-19239 [LF-81] [LF-31]
BENNIGHT, J. D.
A portable differential ball gauge to
measure the internal flare angle of MC146 flared tubing [NASA-TM-X-50546] 08 p1286 N67-19052 BENNINGER, S. Quantitative investigations on stable blue solutions of sulphur in organic solvents 21 p3784 N67-35975 BENNION, D. N.
Chemoelectric energy conversion for nonaqueous reserve batteries Quarterly report, Oct. Dec. 1966 A versatile electron bombardment evaporation (RFP-64) 13 p2301 May 48. 13 p2301 N67-25436 BENOTE, A.

Resulting error of the determination of thermal flux by the analog method in the case of superficial temperatures of the form in /when n is a non-negative integer/
(TN-23) 97 p1367 N87-17371

Analog solution for heat flux using a time dependent source temperature of the form Toquals at [VEL-TN-23] 59 pecific heat ratios and isentropic exponents for constant-volume combustion of stoichiometric mixtures of hydrogen-

ENOIT, R. properties BENSON, J. L. BENSUSSAN, R. high BENT, G. D.

oxygen diluted with helium or hydrogen [UTIAS-TN-102] 10 p1773 N67-2172 Properties of Chapman-Jouguet detonations in stotchiometric hydrogen mixtures diluted with helium and hydrogen interim technical report [UTIAS-TN-104] 17 p3169 N67-3024 propents for constant-volume combustion of stotchiometric mixtures of hydrogen coxygen diluted with helium hydrogen [UTIAS-TN-102] 19 p3549 N67-2271 Electronic instruments for radiation detectors and control systems (EUR.3063.E) 30 90399 N67-13131 BENSHOVA, YA. On a rejection of poorly measured tract [JINR-P16-3023] 13 p2163 N67-23767 BENSON, A. A.

Beduction of carbon dioxide in aqueous ionizing pradiation os post Nov-1272 BENSON, A. J. Modification of per-rotational and post-rotational responses by the concomitant linear acceleration 95 p9656 NST-15137 Effect of orientation to the gravitational vertical on nystagmus following rotation about a horizontal axis [FPRC/1247] 20 p3571 N67-3428 Empirical relationships for ogival projectile penetration (SC-DC-98-2424) BENSON, H. E. 23 p4356 N67-34359 NSON, F. J. Empirical re IENSUN, n. surface Inchanical Mechanical Eunar surface Eunar surface Inchanical Inchanic surface mechanical 01 p0150 N67-10067 Support system for on-board checkout and data management system /OCDMS/, Satura/Apolio application program [NASA-CR-49514] 22 p4006 N67-37201 NABA-turn Manager Participation energies for the Higher order perturbation energies for the Association Hooke's model atom 12 alia4 N87-21061 Higher order policy and a stom [NASA-CR-85600] 17 p3134 N67-31061 ENSON, E. F. An analysis of Alouette I plasma resonance observations [NASA-TM-X-55816] 16 p2956 N67-2992 BENSON, E. H.
Tracking, communications, and orbit determination for lunar space vehicles determine vehicles

BENSON, R. W.

Development of non-destructive methods for determining residual stress and fatigue damage in metals Annual report, 9 Jul. 1985

a Jul. 1986 02 p0318 N67-12237 ome characteristic problems of the new h duty cycle Saclay electron c 12 p3060 N67-24128 Emission and excitation cross sections Progress report no. 2, 1 Dec. 1965 - 30 Nov. 1966 [ORO-2591-23] 15 p2762 N67-28352 ORO-2591-23] 15 p2761 NeT-23232 BENTON, Aarge effects on longitudinal motion in proton linacs 12 p2167 NeT-24162 BENTON, E. V. Charged particle tracks in polymers No. 3 - Range and energy loss tables (NASA-CR-3803) 69 p1489 NeT-29182 Charged particle tracks in polymers no. 4 -Criterion for track registration (UENRDL-TR-67-80) 24 p4489 NeT-39651 (USRRDL-TR-97-80)
BENTON, G. S.

Comments on the water cycle of the atmosphere and its measurement 19 p3444 N67-33471 BENTON, J. R.

Lew light level photography Technical report, Mar. - Oct. 195 (ERFT-53-TR) 66 p0686 N67-18171 BENTON. S. BENTON S.
Automatic control
Bentamann, v. L.
Spatial filtration of electron images at target 12 p2153 N67-23604 accumulation on [ERDL-T-1884-86] BENYUKH, V. V.

of meteoric bodies by photographic meteoric bodies by photographic metaorations [NASA-TT-F-16967] 15 p2769 N67-38339

roga -217M

roges rt -3000 tropis tasting roges roses

lation

1510

track 23767

uecus

12725

15137 ional ation 34251 al

38380 10007

12505 18165

and 7301 the

1061

ATM 9991

ebil 0529 igns 1985

2227 Dew

1125

2352 inai 100 No.

451 the

471 ical 171

218 at

804

[NASA-TT-F-10987] 15 prime Not-REIP serVices of the influence of heavy muscular work on renal capacity (NASA-TT-F-11399) 24 p4385 Not-40220 25 ptions of 240Pu resonance absorption in heterogeneous systems [EUR-5151.E] 08 p1312 Not-16739

An analytical study of factors influencing the longitudinal stability of tilt-wing VTOL [USAAVLABS-TR-66-53] 66 p0790 N67-16593

RER, YA. M.
Automation of dressing and agglomeration of radiometric instruments
RERAN, D. W.
Satellite observed cloud cover in southeast

Satellite observed cloud cover in southeast Asia First interim report, 15 May - 25 Oct.

Alls First interim report, 15 May - 35 Oct. 1986

[REPT.-9G33-1] 06 p0907 N67-16586

BERAN, B. J.

Testing for uniformity on a compact homogeneous space

[TR-75] 21 p5876 N67-35313

BERANGER, G.

Relation between the modifications observed in sirconia during electrotransport tests and during the oxidation of sirconium [NP-TR-1497] 15 p2781 N67-28452

BERBERT, A. G., JR.

Manual control of remote manipulators

Experiments using analog simulation Final report, Feb. 1964 , Mar. 1985

[AMRL-TR-66-21] 01 p0923 N67-10404

Evaluation of range accuracy for the Goddard range and range rate system at

Rosman
[MASA-TM-X-55687] 08 p1247 N67-18740
Intercomparison of collocated laser optical
and GRARR radio ranging system tracks on
GEOS-A
[MASA-TM-X-58950] 23 p4215 N67-39092
Intercomparison of GEOS-A observation

systems [NASA-TM-X-55945] 23 p4216 N67-39161

(NASA-TM-X-55945) 23 p4216 NG7-2428.

BERCAW, R. W.

Mechanism of deuteron breakup by 43MeV alpha particles
(NASA-TM-X-0-303)

BERDINSKIY, V. F.

Temperature dependence on the dielectric constant of micamuscovite at frequencies of 30 cycles/sec to 1 mc/sec
(1)PRA-623891 22 p4199 NG7-37713

BERDYANSKIY, M. G.

Ways of increasing productivity of tube rolling installations with automatic mill

Occ p0603 NG7-15594

rolling installations mill continued in the results of investigations of the vesthod multi-place ship some results of examination of P. I. Belyayev and A. A. Leonov who made the flight on the Veskhod-2 space ship 2 pelisi N67-11421 the veskhod-2 space ship 2 pelisi N67-11421 Prolonged hypokinesis as a factor changing the functional condition of the cardiovascular system of a well man Prevention of the adverse affect of hypokinesis on the human cardiovascular system 18 pages N67-11462 Prevention of the adverse affect of hypokinesis on the human cardiovascular system 18 pages N67-1220 BERKES, W. P. Effects of the continuum on the O16 J equals 1, T equals 1 levels (NASA-CR-51247) September 1 levels (NASA-CR-51236) 96 po941 N67-16629

Virtual translations
016
(NASA-CR-61336) 06 p0941 N67-16629
BERRSFORD, 8. M.
Liability for ground damage caused by
spacecraft 13 p3433 N67-25266
The future of national
sovereignty 13 p3434 N67-25271

The future of national sovereignty 13 p2434 Ne7-25271
BERESIN, B. D. Electronic absorption spectra and stability of uniform complexes (T-1885-64)
BERESTETERIU, V. B. Contributions to the theory of weak and

strong interactions of elementary particles [AEC-TR-6532] introduction to S-matrix theory based on analyticity and unitarity properties of pilot Novilla (TRANS-80) or pilot Novilla (IMATT-TRANS-80) or pilot Novilla (Imatri ITANS-80) in a stellarator with a multipolar in equals 2/ helical field heregarthani. V. M.

a stellarator with a multipolar 'n equals 2', helical field
12 p218 N87-24190
BEREHHAMI, V. M.
Nitrogen solubility in liquid and solid chromium at elevated gas phase pressure [NASA-TT-F-11853]
BEREEMINITESKIY, L. T.
Limiting equilibrium of a plate weakened by a system of cracks situated along a straight line at an angle with respect to the direction of tensile forces 12 p2224 N87-34864
BEREZIN, A. K.
Interaction of medulated high-current pulsed electron beams with a plasma in a longitudinal magnetic field
Collective interaction of medulated and unmodulated beams with a plasma in a plasma
plasma
BEREZIN, F. A.

Collective interaction of modulated and unmodulated beams with a plasma is paint of the collection of modulated and unmodulated particles with point interaction particles with point interaction interaction in the construction of a storage place for oxygen upon the oxygenation of tissue under increased pressure with the construction of an algorithm for an on-hoard computer 62 p8182 N67-11431 BEREZINA, G. A.

The selection of diagnostic criteria in the construction of an algorithm for an on-hoard computer 62 p8182 N67-11431 BEREZINA, G. P.

Interaction of modulated high-current pulsed electron beams with a plasma in a longitudinal magnetic field 11 p1939 N67-21300 Collective interaction of modulated and unmodulated beams with a plasma in properties of the synovia and mechanism properties of the synovia and its role in the mechanism of the extremital joints 20 p524 N67-34597 BEREZOVETS, G. T.

Preumatic ratio controllers without

properties of the synovia and its role in the mechanism of the extremital joints 20 p3574 N67-34567 REREZOVETS, G. T.
Priesumatic ratio mechanical dividers 67 p0008 N67-18455 REREZOVEKII. A. A. Nonlinear integral and integral-differential equations of shallow shells and their applications 60 p153 N67-35036 BERG, A. D.
A possible electron image information store 63 p0370 N67-13866 BERG, A. I.
Cybernetics in the service of communism. Volume 3 - Theory of information, computer technology, semicles (JFRS-41533) 18 p3231 N67-32223

(JPR4-41633) 18 pages Nov-Series BERG. E. J. Representation theorems and weak compactness (NABA-CR-89074) 23 pages Nov-3856 23 p4275 N67-38561

Competenses
[NASA-CR-59074]
BERG, F.

Development of improved adhesives for use at cryogenic temperatures to minus@23 deg F Final summary report, 11 Jul. 1983—31 Aug. 1945
[NASA-CR-4200]

GR F Final summary report, 11 Jul. 1983—31 Aug. 1945
[NASA-CR-4200]

GR P Final summary report, 11 Jul. 1983—31 Aug. 1945
[NASA-CR-4200]

GR P Final summary report, 11 Jul. 1983—31 Aug. 1945
[NASA-CR-4200]

GR P Final summary report, 11 Jul. 1983—31 Aug. 1945
[NASA-CR-4200]

GR P Final summary report analysis NAS [NASA-CR-4200]

Final SINAPSHOT performance report [NAA-58-1854]

Final SINAPSHOT performance report [NAA-58-1854]

Final SINAPSHOT performance report [NAA-58-11944]

GREGG H F.

Calculations on the temperature sensitive measurements on the temperature sensitive [JUL-182-PP]

BERG, I. F.

Storage device [TTD-HIT-67-4]

BERG, O. E.

Interplanetary dust-particle flux measurement between 1.0 and 1.85 a.u. from Mariner 4 cessific-dust experiment [IS p3233 NSV-3200]

Physical parameters of cosmic dust obtained from rocket collections 18 p3333 NSV-33007

BERGER, S. A.

Neutron flux spectral determination by foil activation

BERG, T. G. O.

Investigation of kinetics of condensation interim report, 1 Jul. 1998 - 31 Jan. 1997

[ECOM-0009-1] 19-2008 197-79918

Investigation of the kinetics of condensation Final report, 1 Jul. 1996 - 39 Jun. 1997

[ECOM-0009-1] 22 p3999 N67-97775

BERGE, G. L.

New determinations of the Faraday rotation for extragalactic radio sources [AD-642106] 60 p0507 N97-18499

BERGER, J.-FM.

Influence of surface treatment on various types of stainless steak corresion [EUR-29918] 19 p1554 N97-21908

EUR-29918] 19 p1554 N97-21908

EUR-29978] 11 p1588 N97-21908

BERGELSON, B. R.

Attenuation of stainless steak in high temperature water and steam

[EUR-29778] 11 p1588 N97-21908

BERGELSON, B. R.

Attenuation of fast neutrons in nonhydrogen moderators 17 p3114 N97-31518

BERGEN, D. W.

The fission cross section of 233U, 29 eV - 2 MeV

Ge p1318 N97-18589

Time-of-flight neutron cross section measurements using nuclear explosions /Fart II/

[LA-2478, P7. II]

Residen average contractors of con

measurements using nuclear explosions /Part III/
[I.A.3479, PT. II] 18 p2319 N67-25025
The 233U fission and capture cross sections and their analysis at low energies (I.A.3676-MS) 19 p3504 N67-32065
REGERS, D. M.
A hybrid microelectronic analog to digital converter 6 p0623 N67-15747
A hybrid microelectronic A-40-D converter 18 p2344 N67-31862
Proton-actuated, solid-state switch development 18 p3344 N67-31862
BERGER, S. J.
Fat embolium A hemorimosing disturbance 05 p0646 N67-16665
BERGER, A. J.
Analysis of variable-head viscometer data 85 p0685 N67-14635
BERGER, E. L.
Single parameter testing Quarterly report (NASA-CR-41164) 67 p1636 N67-17635
BERGER, J. A.
Except of Learnesters and capture of the contraction of the contractio

(NASA-CR-01104)
BERGER, J. A.

Effect of temperature on the synthesis of cerium chalcogenides Final report
(AD-440011)
BERGER, L. S.
Assist in accomplishing the transfer of applicable science and technology from NASA's R+D program into the bio-sedical field Quarterly progress report, 1 Mar. - 31 May 187

field Quarterly progress report, 1 Mar. - 21 May 1007
[NASA-CR-96000]
Southwest Research Institute assistance to NASA in blomedical areas of the technology utilization program Quarterly progress report, 1 Jun. - 21 Aug. 157
[NASA-CR-96469]
12 p3971 N67-37450
bender, M.
Lectures on geodesics in Riemannian geometry

Lectures on geodesics in Riemannian geometry

Lectures on geodesics in Riemannian geometry

BERGER, M. J.

Additional stopping power and range tables for protons, mesons, and electrons [NASA-SP-3036]

Photon attenuation and energy shorpiton coefficients tabulations and discussion (NRS-0631)

ERRGER, P.

Microwave application of ferromagnetic and ferroelectric materials

BERGER, R.

Study of the use of radiosotopes for labeling refractory material used in found; EUR_3109.F)

Assiyats of radiosotope depicts nor-main Assiyats of radiosotope for labeling refractory material used in found; EUR_3109.F)

Assiyats of radiosotope for labeling refractory material used in found; EUR_3109.F)

Assiyats of radiosotope for labeling refractory material used in found; EUR_3109.F)

The incompressible laminar axisymmetric water

(EM.4888.ABPA)

wake (RM-4000-ARPA) of post Nor-11011
The application of the PLK method to the incompressible laminar axisymmetric for

01 p0061 N67-11188 [RM-4859-ARPA] RM-4859-ARPA]
The base flow problem at very low eynoids numbers

A linearised solution of the constant-Reyn far wake 21 p3830 N67-35564 compressible [AS-67-5]

Reliability phenomena in aluminum metalizations on silicon allicon 01 p0048 N67-10102 BERGERE, L. M.

Data management study, volume 5.
Appendix A - Contractor data package
technical description and system engineering
/SE/ Final report [NASA-CR-89705] 24 p4555 N67-40413

Study of the frequency modulation of various UHF signals occurring in an electron

Various Chr.
Ilinear accelerator
[CEA-R-2976] 91 p0117 N67-10822
BERCESON, J. E.
Radiation from oscillating magnetic dipole
in a streaming plasma
[NASA-CR-88571] 17 p3142 N67-30890
Badiation from an oscillating magnetic

ning plasma
17 p3142 N67-30690
om an oscillating magnetic
a streaming plasma
2] 17 p3142 N67-30691 Radiation from dipole in a [NASA-CR-85572]

A quantitative important A quantitative import BERGEY, G. E G. E. ntitative impedance pneumograph (R-6622) 67 p1022 N67-17666 telemetry syste 11 p1798 N67-225

20 p3582 N87-34210

encoder testing system Final report [NADC-AM-8646] 06 p0649 N67-16488

NADC-AM-6040; BREGGEN, C. C. Radiation effects in thin film translators Quarterly report, 1 Sep. - 30 Nov. 1966 13 p2292 Nov. 25417

H, A. B. A current preamplifier for magnetic tape layback systems 18 p3248 N67-31998 BERGH. H.

Burger, H.

A method for estimating unsteady pressure distributions for arbitrary vibration modes from theory and from measured distributions for one single mode [N.LB-TB-F.250] 60 pl265 Ne7-18277 Theoretical and experimental results for the dynamic response of pressure measuring systems.

systems (N.LR-TR-F.256)

A method for estimating unsteady pressure distributions for arbitrary vibration modes from theory and from measured distributions for one single mode (N.LR-TR-F.256)

[RLB-TR-F.200] II p3851 N67-38126 BERGHAGE, T. E. Interrelationships of several parameters of decompression sickness [RR-7-65] 18 p3215 N67-32649

decompression of the control of the

Aug. 1, 1966 - Mar. 18, 1967 [NYO-3394-19] 23 p4365 N87-38873 BERGLUND, J. W. Interaction of a ring-reinforced shell and a

fluid medium [NASA-CR-87174] 19 p3544 N87-32977 Control system for the plate movement of television microscope used as a

[UUIP-544] 24 p4452 N67-40165 BERGMAN, C.

A special glove box for preparation of Th-

[UUIP-517] 19 p3427 N67-33736

Marsupial blomodule evaluation study Final report, 1 Nov. 1985 - 31 Oct. 1986 (SID-66-1647) 12 p2028 N67-24836 BERGMAN, R. H. Investigation of a particular mode of instability for an idealized vortex model 20 p3623 N67-34185

BERGMAN, S.
Numerical calculation of transonic flow

15 p2690 N67-200 flow patterns

compressible fluids in the transonic region [CS-70] 22 p4033 N67-38009 BERGMANN, W. H.

Pulsed field bubble chamber operation up 225 kG and preliminary film to 225 kG as evaluation BERGNER, P.-E. E. reliminary film 17 p3067 N67-31000

Turnover compartmentalization -statistical tracer theory for analysis whole-system retention data whole-system [ORAU-164] 19 p3376 N67-33394

Focusing of a triple-axis meutron pectrometer with the aid of graphical method 10 p1631 N67-21045 BERGSNOV-HANSEN, B.

Sorption of gases on metal surfaces in ultrahigh vacuum Final report, 15 Feb. - 14 Aug. 1966 [SRIA-425-9] 12 p2019 N87-23685

onators in uniaxially anisotropic

[PIBMRI-1333-66] ERGSTRAESSER, H. 61 peece N67-10585 two elastic constants of

platelike bodies [NASA-TF-11347] 24 p4545 N67-40139 BERGSTROM, B. Interpretability studies of electronic flight instruments

[SAAB-TN-61] 16 p2841 N67-30011 BERK, H. L.

city space instabilities in a toroidal geometry [IC/66/91, REV.] 11 p1961 N67-22905 wave reflection in slowly varying

[IC/66/93] 11 p1965 N67-23392 Nonlinear study of Vlasov's equation for a pectal class of distribution sections 22 p4119 N67-37745

The information in a rank-order and termination of some [FSU-Mi23] 21 p3879 N67-35020

Experiments with elastic complete pherical shells of high radius-to-thickness

IUDAAR-301]
REEBILE, M. J.
Improvements in electronic component
17 p3036 N67-36574
sting with of solder cracking problems 19 p3544 N67-32964

Improvementesting problems Investigation of solder cracking problems printed circuit boards printed circuit boards 21 p4010 N67-36783

ERRELES, E. C.
Computer-assisted explanation - A guide
to explaining, and some ways of using a
computer to assist in clear explanation
(RREFT.-8-17/67-60/PB) 22 p4000 N67-37802

BERKELTYEV, A. D.

Effect of a copper admixture on electrical properties [FTD-HT-6 of 538) 10 p1657 N67-21733

[FTD-HT-86-538]
BERKEY, K. L.
Air Force Aero Propulsion Laboratory
efforts under the RTD plan for improved
aircraft turbine engine lubricants Technical
report, Sep. 1984 Oct. 1985
17 p3973 N67-30617 17 p3072 N67-30617

Finite-difference experiments with a simple conservation law [AFCRL-66-587] 06 poers Nev-16374 An investigation of the effects of high-level heating on the large-scale circulation of the lower atmosphere 20 p3675 Nev-54861 BERKOPEC, F. D.

Performance of two subliming so ropellant thruster systems for attitu Control of spa [NASA-TN-D-3941] 07 p1182 N67-17628

Uniformity in the execution of the Abel heat test with nitroglycerine CTIL/T.S727 30 p3597 N67-35005

(TIL/T-5727) BERKOVICH, P. YE.

STREAUTICH, P. YE.

Stress state of a plane weakened by a broken-line crack

BEREOUTIS, A.

Experimental and theoretical studies on buckling of conical and cylindrical shells under combined loading Final report (TAE-48)

Transport of the conical shells and cylindrical shells under complex statement of pilor Nor-16887. under component (TAE-48) 97 plls7 restabling of unstiffened conical shell under combined loading and axial compression, torsion, and external compressure 97 pll97 NS7-1888 VII. Some structual and material

onsiderations for manned military ircraft 19 p3545 N67-336; Buckling of unstiffened conical shall noter combined loading AD-458615] 24 p4547 N67-4008 Studente dectr under con [AD-658815] (CEA

[AD-650815]
NERKOVSKH, B.
Exact solution of the equations for the
Exact solution of the equations for the
boundary layer of pseudoplastic fluids on a
boundary layer of pseudoplastic fluids on a
permeable flat plate and in the vicinity a
permeable flat plate and in the vicinity as
permeable flat plate and in the vicinity as permeable flat plate and in the vicinity as permeable flat plate and in the vicinity as perme permeable interest the critical point the critical point in the cr

Gaseous ternary compounds of the alimetals
[AROD-006-24-C] 19 page NAT. SAG

BERKSHIRE, J. R.
Evaluation of
aviation selection several experimental selection

A bright Cor Stud: (CEA BERN Inv

the sirco

BEEN In hypo

SA BER!

(LN

C

[A]

REI

ly ()

[]

-

20

aviation selection tests
[NAMI-1003]
BEELAND, R. F.
Compilation, evaluation, and reduction we neutron differential scattering data, volume

[NAA-SR-11989, VOL, IV] 22 p4107 N67-378 BERLIN, A.
Isothermal ionic migration in mel.
[EUR-3160.E] 97 p1026 N67-1732

[EUR-3160.E]

IERLIN, A. A.

Some aspects of the polymerization of the chloropyridine of po224 N67-1128

Synthesis and investigation of polymeroperties from boron fluoride bisdiazonim; 1-4.4min diphenyi 18 p322 N67-318

Polymerization and copolymerization of the chiracyanosthylene under the effect of tetracyanosthylene under the effect of polymers with a conjugated system (FTD-HT-68-728) 19 p3387 N67-3288 polymers with [FTD-HT-88-729] BERLIN, I. A.

Improved methods for primary process f meteorological data 11 p1012 N67-22 Critical monitoring of air hunder monitoring of air humidii 19 p3374 N67-3311

BERLINGHIERI, J.
Program and interfacing for "on-line" u
of a PDP-1 computer for bubble chamb film (UR-875-107 BERLOT, R. 11 p1831 N67-2323

Measurement of the diffusivity and the thermal conductivity of polymers. Functional variation of their structural state and the temperature 13 p2344 N67-2626

and the temperature 13 p2344 N67-2828 [NT-154] E. E. BERLOVICH, E. E. Shell effects in electromagnetic transities probabilities in the region N equal New 1888 [New 1888] region N equals 06 p0934 N67-1568

BERMAN, A. H. A mount for a portable inertial navigation

system (NADC-AM-8668) 12 p2144 N67-2488 BERMAN, B. L. Investigation of threshold photoneutra cross sections for iron and bismuta [UCRL-14943] 66 p0929 N87-1639

BERMAN, I.
Some factors affecting the growth of beu
silicon carbide

silicon carbide (AFCRL-66-641) BERMAN, L. S. Light-triggered bistable circuit using 03 p6373 N67-1276

photocapactior 03 p6373 N67-1276
BERMAN, R. M.
Thermal conductivity of bulk oxide fuel
[WAPD-TM-586, REV.] 21 p3947 N67-3578
Optical absorption spectra of UOS and its
solid solutions. LWB-L6BR development [WAPD-816] 23 p4208 N87-38984

[WAPD-314] 23 p4208 N67-38848
BERMAN, E. W.
Analytical determination of the effective radiative properties of a shutter type temperature control system
[REFT-658D339] 23 p4160 N67-3888
BERNAL, G. E.
Mechanisms of laser-surface interactions Final report
[AD-654524] 21 p3965 N67-35538
BERNANDER, G.
Experimental equipment for physical

Experimental equipment for physics studies in the Agesta reactor (AE-369) 13 p2363 N67-28461 Measurements of the reactivity properties of the Agesta nuclear power reactor at sere

21 p3887 N67-3579

power [AE-289] BERNARD, G. D. Physical optics of Invertebrate
11 p1928 N67-22688
controlled nuclear 11 p1969 N67-22656

ilitary:

167-230
1 Shale
167-380
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-480
167-

Investigation of the transformation into the solid state in alloys of the titanium-tirconium system 08 p1238 N67-18207 sirconium system BERNARDI, S. D.

tion a

37-376

7-17

7-1127 lolymer zonime 7-31811 lon di cet di zyutan 7-3220

7-2200 7-2200 (midit) 7-3311

e" us

7-232M d the

state -2626 sitio

equal -1568

gation 2490

utre -1629 beta

2440 1276

funis 3579; id its moni

38 954

ctive type

9606

tions 15896

yela 16440 rties 8799 2618

Bibliography of Schlicht functions
[IMM-351] 06 p0004 N67-16466

[IMM-351]
BERNARDINI, A. T.
Initial observations on the effect of hypobaric and hyperbaric pressure on cell germability, May - August 1964 [SAM-TR-66-100] is p3327 N67-3227 BERNARDINI, C. Single boson production in Adone 18 p3399 N67-31963 ENNARDINI, M. Evaluation of the apparatus background cround the Adone [LNF-66/23] 64 p0584 N67-13291

BERNATOWICZ, D. T.

appendix I Final report
[AD-658753] 24 p4375 N67-46232
ERND, L. H.
Study of the surface films of gas nuclei as related to cavitation and tensile strength in water. Part III - Dissolving of gas nuclei in tarbulent flow

where the transfer of stabilized No. 494431 Nov. 39465 REFNERT, R. E. Performance of stabilized No. 40percent Ti in a high current density 50 kG superconducting solenoid [AVCO-EVERETT RES. REPT.-270]
19 p3469 Nov. 32997

PERNET, G.
Preliminary investigations concerning the hypersonic glider [NASA-TT-F-8326] 07 p0993 N67-17872

RANGE 1.3-0.389)

BERNETZ E. C.

Effects of decontamination, sterilization, and preconditioning treatments on energy-dissipating properties of balss wood (NASA-CR-00518)

03 pol-15 NOT-13196

BERNHEIM, M. scattering from 9Be 16 p2946 N67-29696 [LAL-1165]

EBBEL, E. R.
al Recording And Playback
sent /DRAPE/

[TG-897] BERNHOLTZ, B. 18 p3372 N67-32468

SERNHOLTZ, B.

An integral equation approach to second variation techniques for optimal control problems

15 p2737 N67-23864

BERNEHOLM, S.

Excitation energy of the spontaneously flasioning isomeric state in 346Am (JINR-E7-3186)

BERNET, P. T.

Measurements of the surface flows, heat transfer, pressure distribution, and leagitudinal stability of a Mercury capsule model at Mach numbers of 4.9 and 9.5 (NASA-TN-X-4389)

[NASA-TN-X-4389]

[NASA-TN-X-4389]

[NASA-TN-D-4122]

[NASA-TN-D-4122]

BERNOTAT, R.
Human engineering as a scientific discipline
[DGRR/WGLR PAPER-86-964]
15 p2652 N67-27931

Format - A text processing program [NASA-CR-88745] 22 p4600 Ner-37663 BERNS, J. A.
Photographic investigation of liquid behavior on temperature and liquid-wapor sensors used in low-gravity environment [NASA-TM-X-1435] 21 p3631 N67-35737 BERNSHTEIN, D. A.
New techniques and appearance.

BERNSHTEIN, D. A.

New techniques and apparatus for studies of the distribution of cement in the annulus in cases wells
BERNSTERN, A. I.

Mechanical Impact System Design for Advanced Spacecraft /MISDAS/. Phase I.

Design concept selection
(NASA-CR-80683) 05 p0771 N67-14888
Mechanical Impact System Design for Advanced Spacecraft /MISDAS/.
(NASA-CR-85562) 95 p078 N87-14801
to AES spacecraft /MISDAS/. Application to AES spacecraft (NASA-CR-85642)
BERNSTEIN, E. L.

ERRINTERIN, E. L.
Stability of nonlinear vehicle systems
[MASA-CE-5867] 06 p1378 N67-19104
ERRINTERIN, E. M.
A comparison of rotational M1 transition
rates between high and low spin states
[CONF-86096-11] 04 p9550 N67-12966
ERRINTERIN, G. J.
Tests of commutating brushes for use in
d.c. motors operating in a dry argon
atmosphere

d.c. motors
atmosphere
(ANL-7362)
14 p2450 Nov...

BERNSTEIN, H.

Development and application of methods
for predicting the temperature-composition
stability of refractory-compounds Technical
report, 1 Apr. 1966 - 31 Jan. 1967
[AFML-TR-67-106]
BERNSTEIN, I. M.

Clusters in irradiated

O7 p1173 N67-16761

Clusters in irradiated airconium BERNNTEIN, I. S.
Finite time stability of periodic solutions of Hamiltonian systems Progress report [PR-8]

14 p2613 N67-37175

BERNSTEIN, R. B.
Numerical evaluation of barrier
penetration and resonance effects on phase

penetration and resonance errors in passinits

[NASA-CR-88590]

Polar /velocity-angle/ flux contour maps
for KBr from the crossed beam reactions K
plus HBr, DBr - Evidence for both forward
and backward /C.M./ scattering
[COO-1318-32]

32 paids N67-37278

BERNTHAL, F. M.

New data on the decay of 1771-um
[UCR1-16995]

BERQUIST, A. B.

Calculation of the vapor pressure and
heats of vaporization and sublimation of
liquids and solids below one atmosphere
pressure. VIII - Xenon
[TR-8]

BERREETH, J. R.

pressure. VIII
[TR-3]

BERRETH, J. R.

Tabulation of the total neutron cross section of 232U
[IN-1015]

Tabulation of the 227th total neutron cross sections for the 1.9 and 7.5 every resonances

12 p2169 Nev-24500
absorption cross

resonances [IN-1040] [IN-1040] Neutron total and absorption cross sections of 236 Pu 20 p3704 N87-25200

20 p3704 N67-25200 ERRRIER, B. L. Off-design performance of two isentropic plug nonzies designed for a pressure ratio of 16.5

plag nextes
16.5
[NASA-TN-D-3853] 08 p1355 Ner-18964
BERRONDO, M.
Group theory and nuclear structure in the
2a-id shell 07 p1143 Ner-1318
BERRY, B. M.
Integrated silicon device technology.
Volume XII Measurement technology.
Technical report, Mar. 1965 - Sep. 1966
[ASD-TDR-63-316, VOL. XII]
10 p1591 Ner-30614

BERRY, C. J.
Tests at transonic speeds on wings with
wedge sections and sweep varying between

9 deg and 60 deg
[ARC-R+M-3340]
BERRY, D. F.
Computerised data reduction methods for
use in activation analysis 16 p243 N67-2207
BERRY, D. T.
Design, development, and utilization of
general purpose airborne simulator
[AGARD-509]
13 p4177 N67-23439
BERRY, B. H.
Pressed film technique and infrared
spectra catalog for identification of
thermoplastics
[NAFI-TR-911]
97 p1099 N67-17646
BERRY, H. W.
System analysis and integration studies for
a 13-micrum horizon radiance measurement
experiment
[NASA-CR-04377]
BERRY, J. M.
Study of the growth parameters involved
in synthesizing born carbide filaments Final
report
[NASA-CR-04374]

18 p3546 N67-22500
BERRY, J. M.
Study of the growth parameters involved
in synthesizing born carbide filaments Final
report

Condensed phase and vaportsation equilibria in vanadium /II/ halide-lodin

systems [15-7-41] 01 poess Ner-10611 ERREY, R. E. Rover/Phosbus scaled model chemical explosive destruct test results [SC-RR-66-589] 14 p2574 Ner-26631

several compounds having the Perovskite structure 21 p3921 Ne7-36340

Several composition of the several composition o

Determination of a rocket's attitude by a progressive method using two reference

vectors
[RAE-LIB-TRANS-1183] 15 p2795 N67-28769
Comparison of results of measuring the
total electron content obtained by the
Faraday differential effect and by the
coincidence method

11 p3896 N67-36456

coincidence [AGARD-882] 21 p3896 N67-36456 BERTIN, J. J.

Analysis of test times and boundary layer induced property variations in a circular shock tube

[NASA-TN-D-3759] 05 p0692 N67-14460

[NASA-TN-D-3759] 65 p0552 N87-14440
BERTINI, H. W.
Literature survey of radiochemical crosssection data below 425 MeV
[NASA-CR-79100] 92 p0329 N87-12314
Some effects of a modified evaporation
program on calculations of radiochemical
cross sections and particle multiplicities for
protons on carbon and aluminum targets
[NASA-CR-89487] 03 p0442 N67-31516
Representative results in graphical form
from computer production runs of the lowenergy intranuclear-cascade calculation
[NASA-CR-89486] 22 p4104 N67-37215

rom computer productions from 25 pa104 N67-37215 (FNASA-CR-88495) 22 pa104 N67-37215 (Graphs of scattered particle energies vs scattering angles, and graphs of center of mass scattering angles vs laboratory scattering angles for nucleon-nucleon reactions from 25 to 3500 MeV and for pion nucleon reactions from 25 to 2500 MeV [NASA-CR-8876] 23 pa309 N67-38823 newsymbol. A. I.

NASA-CR-SETOS BERTINOV, A. I. Magnetic field distribution in the non-contact electric machines with externally closed magnetic circuit

magnetic circuit

[T-1867-86] 95 p0824 N87-15036

Conical magnetogasdynamic flow with a
Hall effect in an axial magnetic field
[NASA-TT-F-10803] 14 p2599 N87-2725

BERTLER, R. J.

The effect of nitrogen dioxide-nitrogen
tetroxide on oxyhemoglobin diasociation
Final report, Mar. Sep. 1986
[SAM-TR-67-33] 22 p3569 N67-3696
BERTOLUCCI, M. D.

Study of bonding between glass and
plastic in glass-reinforced plastics
Extended work Quarterly progress report, 1
Jan. 31 Mar. 1967
[NASA-CR-8485] 17 p3085 N67-30610

All weather landing
category III

All weather landing simulation for category III airborne configuration. Volume I - Summary of studies on flight directors and split axis control Final report (SRDS-RD-87-58, VOL. I) 24 p4490 N67-39763

BERTONI, E. A. o-of-sight from aircraft 3 24 p4485 N67-39625 Clear lines-o [AFCRL-67-0435] BERTONI, H. L.

The ray-optical fields of a point source in bounded anisotropic media

BERTOZZI, W. the high energy from 6L4 07 p1152 N67-17549

Shell effects in photoproton spectra [MIT-2000-256] BERTRAM, M. H. Turbulent skin friction and heat-transfer charts adapted from the Spalding and Chi

[NASA-TN-D-3969] 13 p2424 N67-25795

[NASA-TN-D-3899]
BERTHAM, R. P.
Investigation and analysis of emc receiver characteristics
[REFT.-53-5309.02]
BERUASHVILI, V. A.
Diode logic elements
bands operating in SHF
range 18 p3353 N67-32336 Elements of computer machines based on 18 p3353 N67-3239 machines based on 18 p3353 N67-3239 bit around printed dicrostrips for SHF range range 18 Elements of computer mach tunnel diodes 18 microstrips for [FTD-MT-67-08]

BERUBE, T. G.
Proton adsorption at the ferric oxide/
aqueous solution interface, II - Analysis of
kinetic data data 16 p2848 N67-29641 [TR-2]

BERUS, E. R. Development and testing of advanced shaped charge meteoritic simulators, Part I -Shaped charge design and development [NASA-CR-66215] 97 p1000 N67-17617

RZON, I. S.
Structure of the crust and of the upper art of the earth's mantle from geophysical ata 06 p0870 N67-15425 data BESHLIU, T.

Determination of the direction of the neutral high-energy particle beam of the JINR synchrophasotron by conversion pairs and gamma-quantum spectrum in this beam [JINB-P-9516] 10 p1875 N67-29783

ESIERIS, I. M.
Electromagnetic radiation in a moving conducting medium - First-order theory [AFCRL-68-469] 69 p1445 N67-18617

ESTERIS, L. M.

Analysis of electromagnetic radiation in the presence of uniformly moving generalised media Scientific report (AFCRI-68-27) 14 p339 N67-26740

SKIN, L. I. Soil moisture measureme

Soil moisture inserting flux
flux
flux
ESSEGROVAYNYY, N. M.
Carbon behavior in metal-liquid lithiumcarbon systems 01 p0082 N67-10091
Corrosion mechanism of carbon steels in
lithium 01 p0082 N67-10092
Corrosion of chromium-nickel stainless
01 p0082 N67-10092

uthium of carbon steels in Corrosion of chromium-aickel stainless steel in lithium 01 p0022 Né7-10092 Neg-10093 Neg-

ella New miniature neutron 10 p1623 N67-21289

BESPALOV, D. P.
Present day state and trends in the development of meteorological observations and measurements 11 p1910 N67-21985
Methods for the measurement of temperature and heat flow in soil 11 p1911 N67-21998 measurement of at flow in 11 p1911 N67-21998

BESPROZVANNAYA, A. S. r phenomena and Ionospheric irregular disturbances in high 19 p3428 N67-32828

BESS. T. D. A summary of light-intensity data of eight Traiblazer I reentry bodies [NASA-TN-D-3697] 01 p0166 N87-10789 SESSARABOV, YU. D.

On the symmetrical deformation of an rihotropic toroidal shall 09 p1523 N67-20039 ISSELING, J. F. Matrix analysis of creep and plasticity roblems

Bastra
problems
BRSSEY, R. L.
Research on ocular effects produced by
thermal radiation Final report, 15 Jun. 1965 15 Jun. 1966 64 p8648 Ne7-13401
Calibration of Zeiss photo
coagulator
A study of the production of chorioretinal
lesions by thermal

lesions by thermal radiation 04 p0484 N67-13404 A study of the production of chorioretinal lesions by thermal radiation Final report, 15 Oct. 1965 - 15 Mar. 1966 [SAM-TR-08-105] 17 p3002 N67-30443 BESSHO, 3.

Scanning-electron-beam densitometer for measurements of density distribution in a rarefied gas flow [NASA-TT-F-10498] 06 p0878 N67-15697

ENGAGE MESSON, M.
Mass spectrometer introduction line Application to the analysis of impurities in
uranium hexafluoride
19 paged N87-33654

uranium hexaft [CEA-R-3132] BESSONOV, A. A. Uncorrelated calculation of systems ed method of automatic of reliability 15 p2684 N67-28129

systems
BESSONOV, A. G.
Method of approximate calculation of aerodynamic gyromotor
03 pcs93 N67-12421

BESSONOV, M. I.
Relationship of the physical properties of polyarimides to their chemical structure (NASA-TT-F-1136) 19 ps395 N67-33497

NASA-Trivilles, 880NOVA, T. O. Use of indicatometry for verifying the ypothesis of a limonite surface cover on 97 p1976 N67-16816

BEST. G. Upper atmosphere temperature determination using AlO bands excited the sun at [NASA-CR-85808] twilight 17 p3656 N67-311 ST, G. C.

BEI

0.3: [Ui

nie [N.

hor po

BET

FE

Fr.

fai coi [O

(1

PET

st. st.

fo ve

10

pr st ()

b

1 TY.

b

BE

0

BET

programmed associative multich analyser
[AERE-R-5270]

O3 p3371 N67-12

Vibration analysis of a cantilevered sque
plate by the stiffness matrix
method

Onerating instructions for PDP

Operating instructions
associative analyser
[AERE-M-1815] 1 15 p2672 N67-27 Improving PDP-3 display rates

hardware [AERE-R-5358] Mean rate analysis 15 p2672 N67-3 with the F computer [AERE-R-5425] 20 p3607 N67-36

BEST, G. T. Measurement of upper atmospherionization and winds with a combine payload Final report [NASA-CR-86612] 18 p3265 N67-32in

[NASA-CR-86612] 18 p3265 N67-3 BES5T, J. B. Studies on the incorporation disotopically labeled nucleotides and as acids in planaria (NASA-CR-80357) 83 p6346 N67-1: Behavior of planaria in instrume learning paradigms (NASA-CR-80369) 03 p0347 N67-1: BESSTERCERI, M. E. DARE support package of 03 p0346 N67-128 03 p0347 N67-138

package 19 p3411 N67-333 DARE support [NOLTR-67-26]

BETH. R. A.
Forces on currents in two-dimension magnetic fields
01 p0117 N67-16 10324] 01 p0117 N67-10 ds produced by elliptical curre

[BNL-10436]
Elliptical current
constant-gradient fi
[BNL-10341] 01 p0117 N67-100 field 01 p0117 N67-100

Fields produced by cylin (BNL-10148) 01 p0117 N67-108 Stored energy and inductance in the dimensional fields
[INVL-16233] 01 p0111 N67-108
Combination of cylindrical current sheet to cancel external field

[BNL-10143] 04 p0501 N67-125 Magnetic materials in two-dimension

[BNL-10567] 10 Step-function approximation theta [BNL-11337] 21 10 p1693 N67-20 21 p3879 N67-35

collection and 04 p0498 N67-143

[BNL-11337]
RETHEA, R. M.
Contaminant identification
BETHEA, T. W., III
Photo-induced redox reactions Riem report, 1 Jan. 1963 - 1 Dec. II (AFOSR-87-0386)
BETHEA, H. E.
On the convergence and exactness solutions of the laminar boundary-la equations using the N-parameter integermulation of Galerkin-Kantorovich-Dorodnitayn (ARL-68-0360)
BETHER, G. W.
RF-induced plasma shield propagation

RF-induced pla rare gases Sc [AFCRL-67-0491] plasma shield propagation Scientific report 34 p4510 N87-491 BETIN, YU. P.

N, gamma correlations in inelescattering of 14 MeV neutrons on neutrons on 08 p0924 N87-15

gelei TTERTON, J. O., JR. Electronic properties of metals 13 p2389 N67-2 Electronic propalicys
BETTINGER, R. T.

An end effect associated with cylindric Langmuir probes moving at satelli velocities [NASA-CR-79737] 02 p0292 N67-128 Optical radar detection of backscatters from the upper atmosphere /75-128 km/ open companies of the upper atmosphere /75-128 km/ open companies in the auren lonosphere Final report, 27 Mar. 1965 Aug. 1965 [AFCRL-68-625] 16 p2384 N67-286 BETTOLI. R.

BETTOLI, R. Spreading of semi-confined jets 06 p0793 N67-16043
BETS, F.
Polarization in proton-proton scattering using a polarized proton target. Part I - 8.350 to 0.740 GeV. Part II - 1.70 to 6.15 GeV (UCRL-16086) 01 p0131 N67-16019
BETS, F. E.
Design and fabrication of 1900 asympto-hour 06 p0793 N67-16063

ted i

7-311h

7-120 7-330 DP 7-278

7-200 PUI

7-34

phen 7-331

of Amin

7-120 ment

7-13

7-333 neic 7-100 Curren

7-100 rodu 7-10E 7-1000 tw

7-100 shed 7-133 nalog

7-200

7-35

7-143

18 7-27

ion

7-161

ion i 7-401 e la C 7-188

7-250 ndria 7-120 tten 75-18 7-16

aures

7-29

Design and fabrication of 100 ampere-hour nickel cadmium battery cells Final report [NASA-CR-68300] 16 pages N67-2892; Conceptual mechanization studies for a horison definition spacecraft electrical power subsystem [NASA-CR-68378] 18 p3197 N67-22006

An analytical formulation for a satellite 21 p3930 N67-35547

Measurement of luminescence by the Fraunhofer line depth method [NASA-CR-99487] 04 p0540 N67-13700

[NASA-CR-90487] 04 p0546 N87-12700
BETE, N. A.

Results of the analysis by Monte Carlo of
fast-neutron shielding properties of
compound cubical and spherical shields
(ORMI-4008)
BEUCHAT, H.

Analytical solution of the energydependent neutron transport equations in
the Sn formulation
[EIR-08]
BEUCHERIE, P.
Preparation of uranium carbides and
mixed /uranium-xirconium/ carbides by
direct conversion of halides
[EUR-3170.F] 10 p1874 N87-21019
BEUSCH, J. U.
Stable equilibrium orientation of a
spacecraft which contains a momentum
wheel

[TN-1967-16]

[TN-1967-16]
BRUSSE, H.
Invostigation of separation of rocket stages in an evacuated test chamber /Eldo A stages 2 and 3/ 19 p3542 N67-33870
BEUTZER, W. H.
Calculation of control gains with filters for rigid body motion of a space vehicle 09 p1439 N67-30249

vehicle 99 p1439 N67-RE289 REUTLER, F. J.

Investigations in space communications theory, including topics related to random processes, filtering, telemetry Semiannual status report, 1 Oct. 1966 - 31 Mar. 1967 (NASA-CR-87004) 18 p2324 N67-32534 BEVAN, A. W., JR.
Exploratory research of magnetic materials by ultrasonic techniques Final progress

report (REPT.-6906.2-RT) 24 p4516 N67-39731 BEVAN, W.
The evolution of perceptual frames of

reference [AD-435794] 09 p1398 N67-19561 An adaptation-level interpretation of relaforcement

reinforce {TR-43} Stimula belonging [TR-43] ement 09 p1399 N67-19563 ilus variation and recall - The role of gingness

Stimulus variation and recall - The role of belongingness 69 p1399 Ne7-19564 (TR-43) Operant level following a qualitative change in liquid reinforcement (TR-44) 69 p1399 Ne7-19565 BEVANS, J. T.

The thermal properties of selected space sait materials (NASA-CR-65078) 29 p3562 Ne7-34338 BEVER, J. G.
Development of visual, contact and decision subsystems for a Mars rover, July 1896 - January 1867 (NASA-CR-6763) 29 p3621 Ne7-34634 BEVER, M. B.
Defects in the compound BiTe-3 caused by irradiation with protons (NASA-CR-80647) 04 p3661 Ne7-14254 On the thermodynamic properties of several solid phases of the compound in 1850 (TR-1) 10 p3649 Ne7-3493 Ne7-3493 On the solid solutions of the talluride and lead telluride [TR-4] 23 p4327 Ne7-38171 BEVERIDOR, A. A.

On the soils solutions of the lead tolluride (TR-4)

BEVERIDGE, A. A.

Effect of temperature step during fatigue testing of L65 aluminum alloy and a carbon manganese steel (NEL-221)

11 pi895 N67-23129

BEVILACQUA, S.
Automatic systems applied to neutron spectrometry [RT/EL/86/2] 01 p0056 N67-10680

spectrometry
[RT/EL/86/2]
BEWICK, J. A.
Test of the time synthesis approach for
the solution of reactor kinetics problems
[WAPD-TM-441]
Iz p2163 N67-23756
BEYERLE, F. J.
Manufacturing and handling procedures for
planetary spacecraft which are to be
sterilized by heating 65 p6711 N67-14794
BEYERS, N. J.
Comparison of rocketsonde and radiosonde
temperatures and a verification of computed
rocketsonde pressure and density
[ECOM-5048]
Upper atmosphere pressure measurements
with thermal conductivity gauges.
[ECOM-5110]
A tidal experiment in the equatorial
stratosphere over Asconsion Island /85/
[ECOM-5123]
BYERS, R. J.
Biodynamics of microecosystems Final
report, Jul. 23, 1984 Jul. 23, 1986
BKYERS, R. J.
Biodynamics of microecosystems Final
report, Jul. 23, 1984 Jul. 23, 1986
BKYNON, J. C.
A program to develop high perveance
lonizers
[NASA-CR-54693]
22 p4134 N67-37657

BEYNON, J. C.

A program to develop high perveance ionizer:
[NASA-CR-54693]
BEYNON, W. J. G.
The scintilization of radio signals from the Discoveror 36 satellite 16 p3256 N67-37657
BEYSTER, J. R.
Integral neutron thermalization Quarterly progress report, period ending 31 Mar. 1866 [GA-7691]
The influence of neutron cross sections on thermal reactor spectra
[GA-7672]
Feasibility and application of an accelerator booster
The influence of neutron cross sections on thermal reactor spectra
[GA-7673]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7783]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7873]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7878]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1868 [GA-7868]

24 p4503 N67-40382

[GA-9030]
BEZBATCHENKO, A. L.
A magnetic lon injection channel
[NP-TR-1535]
23 p4232 N67-38539

BEZBATCHENKO, A. L.

A magnetic on injection channel (NP-TR-1535)

BEZDEK, M.

Radiochemical methods of determination of nuclear fuel burn-up (UV-1633)

30 p3645 N87-35119

BEZMENOV, V. M.

Minimum time for an Earth-Mars-Earth flight with an unregulated low-thrust engine (JPRS-42528)

BEZBUCHENKO, L. I.

Propagation of a pulse signal in the Epstein knoospheric layer 15 p3646 N87-35165

BEZRUKIEH, V. V.

Indications of lunar intersection of the tail of the earth's magnetosphere according to data from charged particle traps on the first artificial lunar satellite (JPRS-38786)

Signa of crossing by the moon of the earth's magnetosphere tail according to data of charged particle traps on the first artificial astellite of the moon / Luna-10/ (NASA-CR-80187)

Results of experiments for the detection of lunar incosphere carried out on the first moon's artificial satellite /Luna-18/ (NASA-CR-80578)

Results of experiments for the detection of lunar incosphere carried out on the first moon's artificial satellite /Luna-18/ (NASA-CR-80578)

Results of experiments for detection of a lunar ionosphere made on the first lunar artificial satellite (JPRS-39455)

George of the control of the interplanetary station Zond-3 (RASA-CR-80578)

Results of experiments for detection of a lunar ionosphere made on the first lunar artificial satellite (JPRS-39455)

Comparison of certain results of simultaneous measurements of solar wind characteristics on spacecrafts "Venera-3"

and "Pionser-6"
[NASA-CR-94005]
The results of experiments investigating plasms in circumhunar space with the aid of charged particle trape on first artificial lunar astellite
[NASA-TT-F-10737]
14 p2008 N67-28031
BEXEUROV, F. L.
Stratigraphy and absolute age of deep-sea sediments in the western Pacific (REPT-14)
14 p2528 N67-27031
BEXTRAMSEXI, E. G.
On circular polarization measurements in gamma-gamma perturbed angular correlations
[RTF/FI/66/6]
01 p6128 N67-10615

[RT/FI/06/8] 01 p0128 N67-10615

BEEUKHOV, V. N.
Analysis of the creep of an orthotropic glass plastic
BEEYAZYCENII, I. A.
Collective interaction of modulated and unmodulated beams with a plasma 12 p2181 N67-24169

with a 12 p2181 N67-24169

plasma 12 p2181 N67-24169
BHADURI, L.
An electronic instrument for measuring micro displacement [A6] 13 p2322 N67-28115
BHAGAT, A. E.
Filtration studies with ultrafine particles [UCRL-16574] 12 p2109 N67-24664

mometer 13 p2322 N67-26114

[UCRL-1697s]
BHAGI, S. N.
Electric cradle
[CMER1-A1]
BHALERAO, P. J.
A three port hole beam switchin
03 p0390 N67-1287

magnet R. C.
Two centre integrals [BARC.385]
BHANDARI, N.
Course dust in the strategalsers

in the stratosphere 18 ps225 N67-31811 Cosmic dust [NASA-CR-98624] [NASA-CRBHANDARY, P. R.

Electric cradie dynamometer
13 p2223 N87-26114

[NABA-CR-SESS]
BHANDARY P. R.
Electric cradle dynamometer (CMERI-A1]
BHANDT, V. B.
Study of 190 nuclear spectra with soft core potential
BHARGAYA, T. N.
Stochastic models for multi-valued, multi-dimensional relations Semiannual status report, Jun. 18, 1906 . Jan. 15, 1907
[NABA-CR-SESS4]
OP p1470 N87-19837
BHARUCHA-REID, A. T.
Total positivity of some functions associated with Markov branching processes [MRC-TRE-17]
BHAT, G. V.
Developments in the ion beam banding facilities at the Van de Graaff Accelerator
BHAT, M. B.
Numerical analyses of neutron resonances by use of computer
programs
BHAT, T. E.

by use of computer programs BHAT, T. E. Extraction of tungsten from wolframite [AEET-251] BHATANAGAR, K. G. Measurement of electron-electron scattering cross-section using a transverse beta-ray spectrometer 03 poi35 N67-12574 BHATIA, H. K. Fuel cycles in PHWR and Candu type reactors

reactors
[AEFT-252]
OZ p0285 N67-11756
Physics studies of prototype power reactor
project

Physics studies of prototype power reactor project (AEXT-329) 02 p0398 N67-11892 Analysis of uniform hittice experiments with thoris-urania fuel in heavy water and light water as moderators 03 p0433 N67-13801 RHATTA, K. S.

Developments in the ion beam handling facilities at the Van de Graaff Accelerator RHATTA, K. S.

Bota gamma directional and circular polarisation correlation of p0437 N67-13578 BHATTA, GAR, V. P.

An upper atmospheric model for polar minimum condition (RPU-337) 04 p0407 N67-13516 BHATT, K. H.

Energy levels of 1401.257 and 1462.257 and 1462.257 and 1462.257 and 1462.257 and 1462.257 BHATT, E. C.

Measurement of neutron finence by fission fragment damage track detection

[AECL-2457]
BHATTACHARYA, A. K.
Investigations of oxygen plasmas Final
report, 1 Nov. 1963 - 31 Jan. 1967
[AFCRI-67-6181]
17 p3141 N67-30437 11 p1936 N47-22478 [AFCRL-67-6181]
BHATTACHARYYA, G. K.
Robust estimates of linear trend in
multivariate time series
19 p3478 N67-32781

(TR.107)

BHATTACHERJHE, S. E.

Magnetic moments of vibrational states in
even-even nuclei 03 p0438 N67-12575

Beta decay experiments and parity of
1921r

Beta gamma directional and circular
polarization correlation in
282Ac 03 p0437 N87-12575 03 p0437 N67-12578

2BAC 05 p0437 Ne7-12578
BHAWALKAR, D. V.
Measurement of electron-electron
scattering cross-section using a transverse
beta-ray spectrometer 03 p0436 Ne7-12574
BHIDAY, M. R.
Measurement of electron-electron

Measurement of electron-electron scattering cross-section using a transverse beta-ray spectrometer 85 pe436 N67-12574 BIAGENI, C.

BIAGINI, C.
Study of the correlations between
chromosome abservations and dose in
subjects irradiated for therapeutic purposes
Annual report, Jul. 1965 - Jul. 1966
[EUR-3499.1] 33 p4187 N67-38446
BIALECKE, E.
Recearch studies of high-density plasmas
Quarterly progress report, 15 Jun. - 15 Sep.
1966

[QPR-8] 12 p2185 N67-24372

BIALEK, E. L. Extension of atlas techniques by ADP Extension Informal [IR-67-32] report 21 p3803 N67-35743

BIALKOWSKI, J. Coincidence spectrometer with energy summing for low-energy gamma-rays 96 p0854 N67-16323

gamma-rays 96 po654 N67-18323
BIANCASTELLI, R.
A Monte Carlo computation of multiple

A Monte Carlo computation or mustiple scattering effects 08 p1344 N67-19190 A Monte Carlo study on the limits of tests of quantum electrodynamics with electron-positron colliding beams 18 p2951 N67-39198 A study, using Adone, of the plu resonance through its k plus k minus, mu plus mu minus and neutral 16 p2951 N67-39199 neutral 16 p2951 N67-30109 BIANCHI, G.

Behaviour of irradiated thermocouples -Experimental investigations (RT/ING/66/14) 19 p3493 N67-33738

On periodicities of [FTD-HT-86-115] of solar activity 12 p2301 N67-33827

BIAREZ, J.

Mechanical and geometric anisotropy of cohesionless media 05 p9738 N67-14474
BIREMAN, L. M.
State of gas behind front of a strong

shockwave [ONI-TRANS-2172] 02 p0251 N67-11930 1172]
In near real time
94 p0548 N97-13473
transfer in spectral lines
131]
18 p3357 N67-32685
(321)
24mparature Problems in near reconnaissance Radiation transfer i [FTD-MT-65-531]

T-65-531] nance, radiance, and temperature 23 p4294 N67-38455 BIBICHKOVA, R. P.

Pilot id instruments 10 p1673 N67-20532 BIBL, K

BIBL, K.

Investigation of the turbulent structure and drift motions in the ionosphere Final report, 1 Apr. 1962 - 39 Jan. 1966 (LTIRF-284/IP) 12 p3995 N67-38787 Seasonal dependence of movement and durbulence phenomena in equatorial F-layer ionization Investigation of the turbulent structure and drift motions in the ionosphere Final report, 1 Feb. 1966 - 31 Jan. 1997 (LTIRF-285/IP) 17 p3963 N67-39638 Study of absorption and refraction changes in radiation emanating from Jupiter and radio stars Final report, Oct. 1981 - Sep. 1986

[LTIRF-263/IP] 21 p3928 N87-35791

Internation of quadrivalent actinides [DP-MS-66-82] 17 p3018 N67-31153 BiCEVSKIS, I Stabilised gas laser oscillators Final

report, 24 Jun. 1964 - 21 Jun. 1966 [NASA-CR-90958] 85 p0715 N67-14892 RICHSEL, H.

The L-shell correction in stopping power [USC-136-130]

20 p3702 N67-35027

BICK, J. H. An analog computer study of the dynamics of the MRP combined rotating unit shaft-

[NAA-SR-11943] 03 p0426 N87-12877

SICKAST, C. 3.
Interferometric photographic techniques for recording optical path length variations in pumped laser rods [ECOM-3751] 64 p8559 N67-14331 CO2 molecular gas laser [ECOM-3616] 21 p3865 N67-35330

BICKART, T.

ICKART, T. A.
Functional ans
stability of nonline
[RADC-TR-67-36] analysis approach to the nlinear systems Interim report 17 p3040 N67-30541

IRADC-TR-67-39] 17 p3040 N67-30041 HCKEL, D. P. Development of flight check-out system Final report [NASA-CR-89739] 24 p4422 N67-40565

BICKEL, J. E.
Fluid-state furing system Technical report,
May Jul. 1986
[AFWL-TR-65-100] 09 p1395 N67-19722 09 p1395 N67-19722

[AFW-18-3-2-3-2]
BICKEL .

Construction and experimental equipment of the Karleruhe fast critical facility, sneak [KFK-471]

17 p3109 Ne7-30653

of the Karlsruhe fast critical facility, sneak (KFK-47) 17 p3109 N67-30653 BICKERT, C. V. E. The channels of technology acquisition in commercial firms, and the NASA dissemination program [NASA-CR-780] 17 p3182 N67-31477 BICKFORD, W. J. Study of a signal processor employing a synthetic phase isolator [NASA-CR-728] 14 p2490 N67-27287 RICKNELL, W. E.

BICKNELL, W. E.
Wideband high efficiency optical
modulator Final report, 15 Feb. 1986 - 15 Mar. 1967 [NASA-CR-82929]

09 p1426 N67-19932 [NASA-Un-sear]
BIDGOOD, R. E.
The design and construction of a pure fluid four bit binary comparator 10 p1612 N67-21131 The design of a pure fluid luid shaft encoder 10 p1557 N67-21129 [E4] BIDOLI, V.

A system of automatic regulation of photomultiplier gain and of relative chain linear electronics [LNF-67/11] 15 p2661 N67-28857

[LNF-57/11]
BIEBEL, W. J.
Fixture for testing ability of inset runway
guide lights to withstand aircraft landing
gear loads Final report
[201.42.17]
02 p0249 N67-12284 gear loads [RD-66-17] BIEBER, J. L.

Purification of uranium by zone-refining

[Y-1564] BIEB 13 p2267 N67-25430 13 p2267 N67-25430 Synthesis of structural damping, volume I Final report Final report [NASA-CR-83993]

13 p2418 N67-26003 [NABA-CH-83893] HEBERE B. W. Research on oxygen toxicity at the cellular level Final report, 15 Apr. 1965 - 15 Jun. 1966 [NABA-CR-88545] SIEDERMAN, I.

Human performance in contingent information processing tasks
[AFOSR-67-1801] 22 p3979 N67-37438

information professional profes

test report, 25 May 1963 - 27 Aug. 1964 (NASA-CR-78692) 02 p0256 N67-11396 BELLEFELD, M. Mossbauer study of hydrogen diffused in iron and steels [NASA-CR-84864] 17 p3662 N67-31353

BIELIG, H.J. Investigations by emission spectrograph on plankton samples of known hiological (EUR-2771.D) 04 p0486 N67-13438 For airer [AD-

Ide

[ARI Cer

[ARI BILDS Inv

Stu

in ti (SG/

Ra [SGA

temp (SG/ Ex (SGA

An the activiong [SG/

BILEI

data BELEI De

Hem

[CR]

area.

BILE

[JIN BILE: Pa of a

IIA [LR-

Me Strin

subs with Xan

BILLI

BILLI Su Ana En

BILL

injo:

BILL

Proj RELL

Pob [AD]

BILL

M

Po

Inv in (

BENENSTOCK, A.

Calculation of upper bounds to the small-angle scattering from crystallite models of amorphous materials [TB-7] 05 p0740 N87-15883

NERT, W. B. IENERT, W. S.
Research program on application of jet
compressors to magnetoplasmadynamic
electrical power generation Phase II final
technical report, I Jun. 1985 - 31 Oct. 1986
[MND-3277] 05 p6638 N87-18697

electrical power generation Phase II final technical report, I Jun. 1985 - 31 Oct. 1888 [MND-3277] BINNERS, T. Synthesis of linear, double chain, ladder polymers from substituted tetraphosphonitriles Quarterly report, Sep. Nov. 1868 [NASA-CR-9072] Synthesis of linear, double chain, ladder polymers from substituted totraphosphonitriles Quarterly progress report, Sep. Nov. 1868 [NASA-CR-81127] O5 poses Nev-18218 Synthesis of linear, double chain ladder polymers from substituted tetraphosphonitriles Final report, 3 May 1891 [NASA-CR-8813] Blay 1897 [NASA-CR-8813] BIRNIEWSKI, T. M.

[NASA-CR-58613]
BIENIE WSKI, T. M.
Experimental and theoretical F-values for lambda 3076 Znl, lambda 3261 Cdl and lambda 2537 HgI
BIENSTOCK, D.

22 p3394 N67-37838
BIENSTOCK, M. (1997-1994)

Development of an improved oxygen electrode for use in alkaline H2-O2 fuel cells (Parterly report, 1 Jul. - 30 Sep. 1886 (NASA-CR-80345) 03 p0335 N87-13882 Development of an improved oxygen electrode for use in alkaline H2-O2 fuel cells (PASA-CR-81337) 06 p0755 N67-16838 (IRASA-CR-81337) 06 p0755 N67-16838

BIERCE, R. W.
Klystrons for the
Accelerator Center
[SLAC-PUB-206] the Stanford Linear 10 p1698 N67-20731

(SLAC-PUB-BIERSACK, J.
Fission gas release of cylindrical UO2 fuel rods /rare gas in solids 23/ (HML-B-49) 16 p2923 N67-29785
BIERT, J. C.
Mass transfer of Ta in melten Pu-Co-Co fuels - The linear diffusion experiment 69 p1477 N67-1987 BIETH, C.
A one MeV/nucleon heavy ion linear 12 p2062 N67-24146

Comparison of solar direct-energy conversion systems operating between 1.8 and 0.1 astronomical (NASA-TN-D-3788) 07 p0999 Ne7-17831 BIGELOW, G. F. Integrated trajectory system, chapter

trajectory system, chapt 04 p0513 N67-139 BIGGERS, J. C.

BIGGERS, J. C.
Longitudinal aerodynamic characteristics in ground effect of a large-scale, V/STOL model with four tilting ducted fans arranged in a dual tandem configuration (NASA-TN-D-4318) 24 p4374 N67-3988 BIGGERSTAFF, G. E.
Purification and crystalization of

Purification and crystallization of amorphous boron powder, recovery and purification of boron from residues and scrap Technical report, 1 Jul. 1985 - 36 Jun. 1986 [TID-23342] 07 p1106 N67-17456

GGS, P.
Analytical approximations for X-ray cross sections [SC-RR-66-452] 16 p2949 N67-29940

[OCAR-00-02] IGHAM, C. B. The ratio of capture to fission in 235U and 239Fu (AECL-2818) 03 p0441 N67-1288

[AECL-8618]
BIGNIER, T.
Synthesis of linear, double chain, ladder
polymers from substituted
ictraphosphonitriles Quarterly progress
report, Dec. 1865 Feb. 1867
[NASA-CR-84671]
BIGONI, R. A.
Beta-gamma /circularly polarised/
correlation and gamma spectroscopic studies
on Mg27
[UCRL-14864]
11 p1935 N87-22317

BELER, C. A.
Forecasting low level turbulence for light aircraft Technical study no. 5 [AD-645991] 12 p2136 N67-24655

1435 all. 1063

jet ic insi insi insi

der p. .

dass der 964 1006

721

uel

-Ce 697

1.0

ies OL

ted

-

180 OSE

140 SU 136 let.

105

117

Forecasting low level turbulence for light aircraft Technical study no. 5 [AD-645991] 11 p.2138 N87-24958 [BLDEKAR.] 5. Identifiability of countable mixture of discrete distribution [ARL-68-0146] Certain studies on the multivariste legarithmic series distribution Interim resport, Jul. 1965 Jan. 1965 [ARL-68-0146] 06 p.0592 N87-18038 HLDSTEIN, H. Investigation of the flasion product illustration in the treatment of fuel particles for high temperature reactors [SGAE-CH-36/1966] 01 p.014 N87-10190 Study on the flasion product distribution in the coating of fuel elements for high temperature reactors [SGAE-CH-36/1966] 04 p.0678 N87-14961 Radiation aged wood-plastic combination in coatings of fuel elements for high temperature reactors [SGAE-CH-38/1968] 07 p.1197 N87-17943 Investigation of fission product diffusion in coatings of fuel elements for high temperature reactors, part II [SGAE-CH-38/1968] 18 p.1679 N87-19982 Analysis of trace elements in petroleum of the Matxon-Auersthal fields with neutron activation analysis. First report - Analysis of iong-living muclides [SGAE-CH-46/1967] 29 p.3598 N87-35244 The usage of oxidizing acids for distintegration of fuel inserts for gas-cooled high temperature reactors [SGAE-CH-46/1967] 29 p.3598 N87-35245 BLELLO, M. Surface observations of snow and ice for

Surface observations of snow and ice for correlation with remotely collected 24 p4439 N67-39628

data
SLELIO, M. A.
Defining the cold regions of the Northern

Remisphere [CRREL-TR-178] 01 p0069 N67-11027 Survey of arctic and subarctic temperature inversions

[CRREL-TR-161] 11 p1871 N67-23128 Survey of frosen precipitation in urban areas as related to climatic conditions [CRREL-TR-162] 23 p4278 N67-38550

areas as related to climatic conditions:
[CRREL-TR-163] 23 p4278 N87-38556
BILENKII, S. M.
Polarization in pi-e scattering and
electromagnetic form factor in pi-meson
[JINR-P2-3338] 23 p4391 N67-38428
HILEILEHAN, V.
Parametric asalysis and preliminary design
of a shaft-driven rotor system for a heavylift helicopter Final report, Jan. - Oct. 1985
[LR-19145] 12 p3013 N67-23861
BILIDA, G. V.
Mechanical characteristics of oriented
fibergiass under tension 04 p0567 N67-14144
BILINOBLA, M. H.
Microbial decomposition of pectic
substances. IV - Bacteria decomposing pectin
with particular reference to some
Xanthomonas ap 63 p0345 N67-12844
BILLETER, T. R.
Microwave detection of moisture in
reactor coolant gas interim report
[BNWL-408] 20 p3681 N67-34405
BILLIG, F. S.
Supersonic (malvater)

Supersonic combustion

Supersonic combustion	19 p3553 N67-33384
External burning in supersonic streams	TG-912
Supersonic streams	10 p3553 N67-33384
Supersonic streams	10 p3553 N67-33384
Supersonic streams	10 p3563 N67-33384
Supersonic streams	10 p3563 N67-33384
Supersonic streams	10 p3563 N67-33384
Supersonic combustion	19 p3553 N67-33384
Supersonic	

[TG-912] 21 p3948 N67-36072 BILLINGE, R. Feasibility study of a 15 to 70 MeV separated orbit cyclotron as a booster infector

separated orbit cyclotron as a booster injector [RHEL/R-122] 91 p0116 N67-10711 BILLINGHAM, J. Russian experience of problems in vestibular physiology related to the space suvironment 05 p0624 N67-15122 BILLINGS, C. E. Studies of pilot performance in helicopters Progress report, 1 Jun. 1986 - 31 May 1987 [RF-1887-3] 19 p3383 N67-33327 BILLINGS, D. E. Physics of the solar corona Final report, 1 Feb. 1986 - 31 Jan. 1987 [AD-647075] 12 p3207 N67-34965 BILLINGS, EY, F. C.

Physics of the solar corona Final report, 1 Feb. 1966 - 31 Jan. 1967 (AD-647975) I2 p2307 N87-34965 EILLINGSLEY, F. C. Generation of horizontal litter requirement in an analog-scan video system O6 p0879 N87-15733 MiLINGTON, D. S.

Radiation Metallurgy Section, Solid State

ivision Progress report, period ending Jan.

1987 [ORNL-4097] 19 p3479 N67-32302 Use of research reactors in radiation damage studies and in solid state and metal physics

damage studies and in solid state and state physics (ORNI.-P.9018) 21 p3888 N67-36008 BILLINGTON, L J.

Shaft seal development Final report (AECL-2548) 15 p2718 N67-38431 BILLIODAU, A. C.

Pressure sges, 4.5-inch Helicoid Gage Division, American Chain and Cable Co., part numbers 3804D, 3956M, and 38567 [NASA-CR-88565] 22 p4044 N67-3822 BILLIMAN, K. W.

Molecular beams BILOKEYNYTSKYY, V. S.

Changes in the tigroid substance of neurons under the effect of radio waves (ATD-67-3) 14 p2468 N67-37831 BILOMI, H.

BILONI, H.

Relationship between segregation substructures and casting structures Annual

Resubstructures and report (AD-453388)

BILOW, N.

Development of improved sterilizable potting compounds and conformal coatings for space applications Annual summary report, 1 Jul. 1985 - 30 Jun. 1986 (NASA-CR-83484)

BILORE, R. S.

Theory and testing of a space radiator simulator for a SNAP-8 ground test facility (NASA-TM-X-1975)

BILWARESH, R. R.

Shock tubes study of the dissociation of Carbon dioxide

- NI_SG-9[16]

**Institute of entry into the sum of the control of the carbon dioxide carbo carbon dioxide
[ARL-68-0116] 69 p1469 N67-19757
Chemical kinetics
Martian atmosphere Final report
[ARL-67-0113] 34 p425 N67-39438
BINCKLEY, W. G.

(ARL-67-5113)
BINCKLEY, W. G.
Power system configuration study and reliability analysis Quarterly progress report, 7
Jul. 7
Cet. 1966
[NASA-CR-80533]
Spectral progress report, 7
Oct. 1966
Spectral progress report, 1968
Spectral progress report, 7
Jan. 6
Apr. 1667
(NASA-CR-84816)
Power system configuration study and reliability analysis Final report
(NASA-CR-8478)
Power system configuration study and reliability analysis Spacecraft power system configuration study and reliability analysis. Spacecraft power system configuration study and reliability analysis spacecraft power system configuration study and reliability analysis. Spacecraft power system configuration study and reliability analysis.

in a high superconducting solenoid [AVCO-EVERETT RES. REPT.-270] 19 p3469 N87-31997

BINDER, A. B.
The composition of the surface layer of
08 p8966 N67-16102

Mars
BINDER, E.
Automatic collection of data converter
calibration points by pressure impulse pick05 poors N87-14666

off 05 p6674 N87-14868 BINDER, G. J.

Ultra low-speed (CRE66-67R-K48)
BINDER, R. C.

Effect of high polymer additives on diffuser separation flow noise
(AD-4406-08)
BINEGAR, L. A.

BINEGAR, L. A.

Data management study. Appendix P.
Contractor data requirements related project interfaces / RP / Final report
[NASA-CR-89720] 24 94555 N67-40437
BINFORD, F. T.

Pu338 production by a continuous process (ORNL-4023) 13 p3062 N67-36180
BINGHAM, F. W.
Tabulation of atomic scattering parameters calculated classically from a streemed Coulomb potential [SC-RR-66-506]
BINGHAM, H. W.
Defection of implicit computational parallelism from input-output & Guarterly report, 18 Jul. 15 Oct. 1966 [ECOM-02468-1] 11 p1839 N67-22614

Detection of essential ordering implicit in compiler language programs Quarterly technical report, 15 Oct. 1866 - 20 Jan. 1897 [REFT-2]

Plan for detection of parallism in computer programs Quarterly technical report, 21 Jan. 21 Apr. 1897 [TR-67-3]

BINGHAM, J. P.

The construction and general properties of a brush cathode discharge [NASA-CR-82365]

BINGHAM, F. O.

The affect of certain process variables on the bond quality of gas pressure bonded PWR core 2 plate-type facil elements

17 p3104 N67-30177

the bond quality of gas pressure bonded PWR core 3 plate-type fine clements 17 p3104 Ne7-20177 BINKS, J. K.

Digital techniques used in the steering apparatus of the GPO steerable aerial at Goomhilly Downs 62 p3044 Ne7-1288 BINKALL, E. P.

Coloweb - IBM-7044 on-line bubble chamber film measuring machinas [UCR_17126] 19 p3412 Ne7-22899 BINKS, I. M.

A survey of thermal and mechanical aspects of some H.T.G.C. reactor core designs utilizing beryillum oxide moderation [AAEC.E-183] 12 p3151 Ne7-22899 BINKS_F. E. L.

Turbine parformance prediction optimization using fluid dynamic criteria Final report, I Jun. 1964 - 1 Dec. 1904 (R. 4806) 9 p0724 Ne7-16438 BINKS_F. R. L.

Bounds for the correction to the Bern term and applications to p-p scattering for a generalized dispersion model (UCR_17871) 1100ND, M.A.

Nightslow spectral line shapes of oxygen lambds 4306 and lambds 3577 radiation (NASA-C-28017) 23 p4164 Ne7-28630 BIR. R.

Platonium recycling. Neutron study on

Plutonium recycling. Neutron study on plutonium in thermal neutron reactors Final report [EUR-1959.F] 07 pline Ner-17116

BIRD, F. Department of price Nov. 1718 BIRD, F. Photomechanical investigation of structural behavior of gyroscope components, Task IV - Analysis of initial redesign of ABS-ES gyroscope [NASA-CR-80000] 02 p0316 N67-12048

[NASA-TR-90000]
ight shoes - An extravehicular space locomotion device (NASA-TN-D-3300)
ight shoes - An extravehicular space locomotion device (NASA-TN-D-3300)
ight shoes - An extravehicular space locomotion device (NASA-TN-D-3300)
ight shoes - An extravehicular space locomotion in a multiple component gas mixture (NASA-TT-F-10025)
ight shoes - An extravehicular space locomotion in a multiple component gas mixture (NASA-TT-F-10025)
ight shoes - An extravehicular space locomotion in a multiple component gas mixture (NASA-TT-F-10025)

mixture
[NASA-TT-F-10025]
BIRD, W. H. S.
Air Canada reported bird strikes/incidents,
1 January - 31 August
1008 20 p3575 NeT-34515
BIRDEN, J. H.
Water bath calorimoter, number 04
[MIM-1304] 34 p4451 NeT-35041
BIRDEALL, C. K.
Computer experiments with charged
particles, charged fluids and plasmas - A
classification and bibliography
[IPPJ-54] 11 p1001 NeT-22043
Plasma computer experiments in three
dimensions - Development of a code for
guiding caster fluids
[IPPJ-55] 11 p1001 NeT-22003
BIRGE, R. W.
Low energy pi-pi interaction studies from
Ke4 decays
[UCBL-17003] 19 p1711 NeT-22003
BIRGER, R. C.
A vacuum integrating sphere for in situ
reflectance measurements at 77 deg K from
0.5 to 10 micross
[AEDC-TR-07-10] 16 p2500 NeT-35054
BIRKETT, J. D.
The total solvation atmospheres of the
alkali metal cations in aqueous solution
(TR-54) 62 p625 NeT-1306
BIRKEOFF, R. D.
Low energy electron studies in indium and

The state of the s

bremsstrahlung from silver and aluminum folis bombarded by grazing-incidence

electrons
[ORNL-TM-1571] 67 p1147 N67-17408
Photoelectric and optical properties of
commercial platinum, gold and palladium
folis and evaporated aluminum and aliver
films in the extreme ultraviolet
and all and an aliver
films in the extreme ultraviolet films in the [ORNL-TM-1392] 07 p1178 N67-17561

rims in the extreme ultraviolet (ORNL-TM-1392) 97 p1179 N67-17561 BIRLA, N. C.
Thermodynamic properties of interstitial elements in the refractory metals Semiannual report, 1 Dec. 1866 - 31 May 1967 (NASA-CR-88536) 22 p4128 N67-37421 BIRMINGRIAM, H. P.
The altitude rate command system (NASA-TM-X-58060) BIRMINGRIAM, A. H.
Exploratory study in interpretation of vertical and high oblique photographs rotenines research note 174 [AD-643342] influence of acreening and overlapping imagery on speed and accuracy of photo interpretation influence of scimagery on speed interpretation [BESRL-TRN-82]

21 p3851 N67-36184 BIRNEAUM, M. E.
Creep stress concentration at a circular hole in an infinite plate (PIBAL-936) 24 p4648 Ner-40609

PIBAL-938) RNBAUM, Z. W. A probabilistic interpretation of Miner's

| 10 p1648 Ne7-21567 BIRNEY, D. S., JR. A study of the earthlight on the moon Final report, Apr. 1968 - May 1967 (SP-67-391) 24 p4527 Ne7-39655 BIRNEY, E. B.

DOLTL - A computer code to calculate temperature drift for statistically controlled SNAP 19A type reactors [NAA-SR-MEMO-11977] 77 pilis N67-17898 Effects of prepoison cross section uncertainties on SNAP reactor performance 68 pilis N67-18798 BERNET, R. C.

The affects of force of fellowers.

The effects of fear of failure on risk-taking and performance
[AD-650902] 16 p2825 N67-29127

BIRO, G. Hungarian study of the combined propagation of unicelluar algae and bacteria [JPRS-41404] 19 p3378 N67-33827

Binon, A.
Limit analysis of rotationally symmetric
shells through nonlinear programming
(DOMIT-1-31]
19 p3547 N67-33179

BIRUEOV, YE. N.

Change in water-sait metabolism during 62-day hypokinesia [NASA-TT-F-11141] 22 p3973 N67-37865

[NASA-TT-F-11141]
BIRYUKOV, B. V.
The problem of integrated study of the development of science [JPR8-41006] 17 p3183 N67-30813
BIRYUKOV, D. A.
Conditioned reflex changes of breathing against a background of sleep inhibition 91 p0012 N67-18143

BIRYUKOV, V. A.

An electrophotographic device for evaluating the coordinates of particle tracks in spark chambers 17 p3064 Ne7-30965 BIRTURGV, YE. N.

The problem of decalcination in the case of hypodynamia of man as applied to the conditions of prolonged space (flight 2 p018 Ne7-11848 Manual In material metabolium during

flight Change in water-salt metabolism during 23 p4192 N67-39021

Change in water-alt metabolism during the day hypokinesia 33 p4198 H67-39021 BIBRERG, A.

Design, development and testing of an accountic assembneter Final report, I Jun. 1963 . 31 May 1964 [AFCRL-66-659] 97 p1079 N67-17217 BIBCAYE, P. E.

Project Stardust Eleventh progress report, Sep. 1963 . Sep. 1965 [DASA-1821] 06 p6676 N67-16598 Fight data and results of radiochemical snalyses of filter samples collected during 1965 under Project Stardust

[HASL-176] 11 p1866 N67-22306

[HASL-176] 185GODD, P. L. Interim report on low-speed flight tests of a slender-wing research aircraft /Handley Page H.P. 115/ 10 p1554 N67-21102 a slender-wing 1787
Page H.P. 115/
[ARC-CP-838]
Results of flight tests on a slender wing low speed research aircraft /H.P. 115/
[AGARD-535]
12 p3012 N67-23534

The roll of acidity and basicity of a grease in relation to its effectiveness as a lubricant and corrosion inhibitor [RIA-TR-67-543] 15 p2717 N67-28270

ISBNOP, B. L.
Literature survey of radiochemical crosssection data below 425 MeV
[NASA-CR-79100] 02 p0230 N87-12214
Representative results in graphical form
from computer production runs of the lowenergy intranuclear-cascade calculation
[NASA-CR-89495] 22 p4104 N67-37215

[NASA-CR-38495] 22 p4104 N67-37215 BISHOP, D. E. The propagation of sound from airport ground operations [NASA-CR-97] 12 p2157 N67-25053 Frequency spectrum and time duration descriptions of aircraft flyover noise signals Final report

D8-67-6]
Descriptions of flyover noise signals produced by various jet transport aircraft (D8-67-18)
18HOP, E. C.
Development of

BISHOP, E. C.

Development of high strength vanadium alloys Final report, Dec. 1, 1984 - Dec. 31, 1966 (WCAP-3487-16)

BISHOP, E. H.

Vibration effects on heat transfer in cryogenic systems Quarterly progress report no. 1, Jun. 1 - Aug. 31, 1966 (NASA-CR-7956)

Research study for determination of liquid surface profile in a cryogenic tank during gas injection Quarterly progress report no. 8, Jun. 16 - Sep. 17, 1966 (NASA-CR-79731)

Vibration effects on heat transfer in cryogenic systems Annual report, 1 Jun. 1966 - 36 Jun. 1967

(NASA-CR-87996)

11 p3944 N87-35395

. 30 Jun. [NASA-CR-87996] 21 p3944 N67-35395 | 21 p3944 Ne7-35396 | BISHOP, G. R. | Investigation of A127, P31 and S32 by electron scattering | 07 p1142 Ne7-17131 BISHOP, J. L. |

A study of a corona wind digital fluid amplifier element (ABOD-4943-3-E) 15 p2644 N67-28559 B18HOP, P. H. H.

15 p2644 N67-28559 An improved method for predicting chanical properties of fibre composite

[RAE-TR-66245] 04 p0621 N67-14277 The determination of thermal conductivity by means of melting phonomena (RAE-TR-66326] 15 p2805 N67-28806

BISHOP, V. J.

The interaction of a long duration Friedlander shaped blast wave with an infinitely long right circular cylinder. Incident blast wave 20.7 ps, positive duration 50 ms and a 16 cm diameter cylinder [AWRE-O-38/67] 21 p3830 N67-35632

Radiation monitoring and dosimetry with integrating pulse discharge ionization chamber detectors 12 n1722 N87-21570 chamber detectors (BNL-9593) 10 p1723 Ne7-21570 SISIACCHI, G.
On the algebraic formulation of dynamical

[IC/66/87] 01 p0126 N67-10729

IBKAMP, D.

Derivation of the quantum Vlasov equation and disperion relation of a relativistic

electron gas (MPI-PAE/PL 2/07) 11 p2180 N67-12907 EBSUPCHUK, A. M. Some experimental results concerning the shielding properties of materials in relation to high-energy protons 23 p4311 N67-36975

shielding properties of materian in remains to high-energy protons 23 p4311 N67-38975 BIBMUT, M. 23 p4311 N67-38975 controlled booster stags "BER" for sounding-rockets [TP-448] 17 p3154 N67-31434 Adjustment optimization of a servo-loop application to satellite control [TP-569/1867/] 23 p4616 N67-37284

BISMUTH, W. New research on the rheology of him polymers 05 p0723 N67-1456 BISNOVATYY-KOGAN, G. S. NO.

app [N.

[2]

TI

NO

(N.

100 [N.

Pol N.

poi mic [N

[2]

BLA

BLA

Jui (E)

SA SOS

SA MA

at BL

TA.

The conference
[ACIC-TC-1115]
BISPLINGHOFF, B. L.
Some NASA view gravity in Tife. 97 p1193 N67-1788

on future space 10 p1774 N67-206H activities 10 p1774 N67-3041 B185ELL, J. R. Analytical and experimental studies a sound pressures on ducted propellers Plan report

report [NASA-CR-65279] 815SHOPP, F. E. Linearized flow in [TR-2] 06 p0788 N87-1640 rotating system 09 p1434 N67-1972

[TR-2]
BISWA, N. D.
Plastic flow rates in nylon interpreted is terms of dislocation motion
[AD-480678]
BISWAS, N. N.
Bubble density in the Brockhaven 40-ina

HBC BISWAS, S.

The flux of heavy nuclei in the primary cosmic rays over Texas in March 1983, as the solar cycle modulation [NASA-TM-X-53706] 06 p1356 N67-1898

Management of the state of the

microwave interaction with a hypersonic at plasma [AFCRL-67-9201] BITTLER, I. S. Analysis of an aperture antenna system included with an inhomogeneous dielectric [TRL-7895-189] BITTLER, F. Geophysical research 11 p1870 N67-2244 BITTLER, H. L. The effect of nitrogen dioxide-nitrogate tetroxide on oxyhemoglobin dissociation Final report, Mar. Sep. 1888 [SAM-TR-67-33] BITTLERICH, W. Phase measuring device for determining the polarisation level of star

Phase measuring device for determining the polarisation level of star light 17 p3061 Ne7-3008 BITTINI, M.

Subjective sharpness threshold Maxwellian view and under normal vie conditions [AD-637096] BITZER, D. L. 05 v0661 N67-1500

The plasma display panel. A new devia or information display and storage 8-346] 19 p3400 N67-3258

for information [R-346]
BIVAS, R.
Telemetry of satellites by laser and is geodesic applications 22 p3994 Ne7-366

[NASA-TT-V-INSTANT NASA-TT-V-INSTANT NASA-TT-V-I

Natick Laboratories (IDC-8074-2)
Selective dissemination of informatin /8DI/. Volume II - Implementation mans (IDC-8074-3)
BIXIN, YU. P.
The change of some physiological indies of the body under the influence of gaseous environment formed as a consequence of the destruction of polymers
BIXZAREL U. BIZZARRI, U.

EXECUTE: 18 page 18 pa

Atmospheric teleconnections responding is equatorial anomalies of ocean temperature 20 p3675 N67-3468-300RK, D. B.
Digital computer program for the simulation of filters and other transferancions BJERKNES, J.

functions
[SC-TM-67-164] 19 p3409 N67-336

BJORR, R. A.

Learning and short-term retention of paired associates in relation to specific sequences of interpresentation interval

06 p0803 N67-16201

high 7-1454 Tin. 5 page 7-20411

Final 7-1000

7-1972 ted b 7-2900

00-ind 7-3000

rimary 12, and 7-189

ies e 7-3660 system loctric 7-3377

7-2264 itroga ociatia 966 7-36%

minia

7-306 in lewis

7-150

devin

and fi 7-3668 matia Arm

7-3700 matin manu 7-3730

of a 7-1149

7-390

ion is partis repet ntelli 7-350 ding t 17-348 ranels 17-336

(TR-106) 06 p0003 N67-18201 210EK, R. G.
Studies concerning the chemical state of serbon, nitrogen and oxygen in sikali getals 09 p1458 N67-18209 HORK, R. L.
Analytical study of impact effects as applied to the meteoroid hazard Final report (NASA-CA-787) 15 p2508 N67-28229 HORKLUND, J. F.
Pursuit rotor performance. I - Effects of reinforcing the longer intervals of centinuous tracking within each trial (HUMRRO-TR-66-11) 01 p0023 N67-10410 Pursuit rotor performance II. Effects of roinforcing successively longer intervals of continuous tracking over practice sessions (TR-66-22) N67-24427 N60EKUND, S.
Analysis of fluorescence spectra of rare earth chelates. I - Internal stark splitting in Europium dibensoylmethide
(NASA-TM-X-57104) 08 p1235 N67-18443 N60EKNAN, W. S.

[NASA-TM-X-57194] 96 p1236 N67-18443 BJORKMAN, W. S. User's manual for quick look mission salysis program [NASA-CR-67991] 19 p3532 N67-32972 BJORN, T., JR. PCM telemetry data compression study, phase II Final report, 25 Aug. 1965 - 25 Dec. 1868

[NASA-CR-9539]

18 9323 N67-31840

PCM telemetry data compression study, plase II Quarterly report, 25 Nov. 1965 - 35 Feb. 1965 (NASA-CR-96993)

BLACK-SCHAFFER, B.

The effect of neutral and acidic polyasccharides on natural resistance of mice to bacterial challenge [NASA-CR-96397]

The comparative ayocardial cells (NASA-CR-95399)

Bypothermic suspended animation Final report

report [NASA-CR-87449] 20 p3570 N67-34021

Nonlinear aspects of combustion instability in liquid propellant rocket motors Status report, 1 Jun. 1986 - 31 May 1970 (NASA-CR-72370) 20 p3718 N87-35122 BLACK, I. A. Thermal instability

Thermal insulation systems, a survey [NASA-SP-5027] 23 p4363 N67-36580

ACE, K. J.

Economic implications of a United States
upersonic transport aircraft upon airports
ad enroute support services. Volume I thecutive summary

BCL 8.50 VOL. 11 17 p2993 N67-30357

supersonic transport services. Volume I - Recutive summary [PRC.R-80, VOL. I] 17 p.3993 N67-39387 Economic implications of a United States supersonic transport aircraft upon airports and encounts support services. Volume IV - Airport pavement requirements for large commercial aircraft [PRC.R-890, VOL. IV] 17 p.2994 N67-39748 Economic implications of a United States supersonic transport aircraft upon airports and enroute support services. Volume II - Airports and terminals [PRC.R-890, VOL. II] 19 p.3367 N67-33319 BLACK, P. G. Vertical motion of raindrops inside hurricane rainbands as computed from alborne Doppler winds 18 p.1671 N67-39434 BLACK, W. L. Cognitive information processing 11 p.1883 N67-22663 BLACKADAR, A. K.

Cognitive information processing MacKadar, A. K.

Wind profiles, spectra, and cross-spectra over homogeneous terrain Annual report, 1 Jun. 1985 - 31 May 1986 [ECOM-01388-1] 14 p2529 N67-25664 [ECOM-01388-1] 14 p2529 N67-25664 [ECOM-01388-1] 16 p2529 N67-25664 [AE-267] 17 pure-up determination by high resolution saming experiments [AE-267] 19 p1731 N67-31773 [Pure-up determination by high resolution famma spectrometry plant resolution famma spectrometry product migration studies [AE-572] 15 p2743 N67-27654 [EA-272] 15 p2743 N67-27654 [EA-272] 17 p3907 N67-36246 [EA-272] 19 p3907 N67-3

and navigation [AGARDOGRAPH-100] 04 p6611 N67-13921

BLACEBURN, M. J.

Stress corrosion cracking of titanium alloys Electrochemical mass transport kinetic model, metallurgical and mechanical effects, and proposed relation of electrochemical, metallurgical and mechanical effects Quarterly progress report, 1 Apr. 30 Jun. 1867 [NASA-CR-8915] 23 p4267 N67-38036
BLACEMEN, R. R.

Study of indicial load effects on multistage space vehicle systems Final report, 22 Apr. 1865 31 Mar. 1867 [NASA-CR-8408] 13 p4267 N67-38036
BLACEMENS, A. U.

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly report [NASA-CR-88787] 22 p3964 N87-37236
Studies of reaction geometry in oxidation and reduction of the alkaline silver report [NASA-CR-88787] 22 p3964 N87-37236
BLACEMENS, A. V.

Studies of reaction geometry in oxidation and reduction of the alkaline silver report [NASA-CR-89786] BLACEMENS, A. V.

Studies of reaction geometry in oxidation and reduction of the alkaline silver report [NASA-CR-89386] BLACEMENS, S. Interpreparation and reduction of the alkaline silver report [NASA-CR-89383] BLACEMENS, S. Interpreparation and military performance (REPT. 2)

BLACEMERR, R. H. JE.

Interpretionance (REPT.4)
BLACKMER, R. H., JR.
The relationship between maritime precipitation radar echees and cloud coverviewed by satellites in polar orbits Final report, Jan. 1965 - Dec. 1966 report, Jan. 1965 - Dec. 1966 (P. 1967)

viewed by satellites in polar orbits Final report, Jan. 1985 Dec. 1986 [AD-649083] It p.2925 N67-29671 BLACKSHEAR, W. T.

Preliminary analysis of liquid equilibrium configurations and disturbances of a vehicle motion due to liquid aloshing in space 64 p. 64 p. 653 N67-13944 BLACKSTEAD, H. A.

Microwave absorption in dysprosium single crystals 89 p.1583 N67-38256 Microwave absorption in dysprosium single crystals 21 p.3918 N67-38312 BLACKSTOCK, R. M.

Microwave absorption in dyspronium single crystals
BLACKSTOCK, R. M.

AS-306A haunch vehicle operational flight trajectory disperation analysis (NASA-CR-8294) 23 p4347 N87, 35008
BLACKWELL, J. A., JR.

Effects of configuration geometry on the supersonic aerodynamic characteristics of a simulated launch vehicle (NASA-Th.D-3785) 66 p9798 N87-15987
Static aerodynamic characteristics of a model of a typical subsonic jet-transport airplane at Mach numbers from 6.68 to 1.39 (NASA-Th.Z-1345) 66 p1220 N97-18469
BLACKWELL, R. M.

Direct-reading, fully-automatic vector impedance meters 18 p3356 N87-32163
BLACKWELL, W. A.

Educational monograph - An example of compensation network design prepared from wide band phase distortion equalization (NASA-CR-87278) 10 p3411 N87-32324
Educational monograph prepared monograph of the controller design for nonlinear and time-varying plants
[NASA-CR-87275]

Educational monograph 19 p3421 N87-32324

Educational monograph 19 p3421 N87-32324

Educational monograph 19 p3421 N87-32324

Educational monograph propered roun controller design for nonlinear and timevarying plants [NASA-CR-87275] 19 paisi Ne7-32234

Educational monograph prepared from design of time-weighted minimum energy discrete-data control systems [NASA-CR-87339] 19 paisi Ne7-32494

BLADES, J. D.

Research on stripe domain structures in ferromagnetic metal films Final report, 15 Dec. 1988 15 Dec. 1988 167-33848] 19 paisi Ne7-33925

BLAGTINER, W. monopheric optical radiation transmission Final report, 1 Dec. 1986 - 39 Nov. 1988 (AFCRI-67-9297) 19 paisi Ne7-32508

BLAGORIAVOV, L. A.

The approximate method for determination of the distribution moments of the greatest values in random processing of finite length 65 posse Ne7-14159

SLARA, B. J.

Technique for verifying structural integrity of full-scale segments of hunch vehicles at transmic speeds [NASA-Th-D-979] 97 julie N67-17621 Wind-tunnel investigation of fatura 5-1C aerodynamic engine gimbal forces and base pressures using a cold-flow-jet simulation technique.

technique
[NASA-TH-X-1470]
[RASA-TH-X-1470]
[RASA-TH-X-14

reactor [UJV-1823]
BLAINE, E. A.
An adaptation of the ORNL M-GAM code for use at Atomics International (NAA-SI-MEMO-12018) or pil82 NST-17576 GRISM. - A code to generate muhigroup constants from increacepic neutron cross

[NAA-SR-11880, VOL. III]

BLAIR, A. F.

The counting of Pm-147 using liquid scintillation detectors employing the channel-ratio method for the correction of quenching effects
[JUL-377-PC]

BLAIR, A. H.

Causes and explanation of "breakthrough phenomenon" when LEM cooling system sublimator is fed with chlorinated feedwater [NASA-CR-87735]

BLAIR, A. J. F.

A comparison of tri-n-octylphosphine exide and tri-n-octylerine order as extraction agent for trivalent inghandles and actinides [JUL-435-PC]

BLAIR, B. E.

The long-term performance of two rubidium vapor frequency standards [NBS-TN-341]

BLAIR, G. W. S.

Some aspects of rheological theory as applied to biological systems

UANE I. M.

Some aspects of rheological theory as applied to biological systems of poots N97-14985 BLAIR, I. M.

Large solid angle gas Corenkov counter for electrons BLAIR, S. C.

Some flight mechanics considerations for the Voyager mission [NASA-TE-X-3954] 34 p4822 N87-4228 BLAIR, L. S.

Farametric analysis of radiototope thermole generators [NASA-TM-X-1512] C p4284 N87-11235 Shock tube study of the effects of nitrogen and water vapor on recombination in the hydrogen-oxygen system [LA-DC-3641] 19 p336 N87-22782 BLAIR, B. R.

Effects of radiation on semiconductor materials and devices Final report, I Oct. 1864 - 29 Nev. 1864 (AFCRL-67-6068) 18 p396 N87-22782 BLAIR, W. Experience with the CERN RFD read quidance system 21 p3968 N87-22281 BLAIR, W. E.

OGO-1 VLF experiment A-17 digital data processing system Final report (NASA-TM-X-32556) 07 p1092 N87-57821

faired tabing connections, volume 1 Interim report:

[NARA-TM-X-52550] O7 p1000 NOT-17625

BLAKE, A. J.

Partial photoiomization cross sections for molecular oxygen 13 p2275 NOT-3656

Molecular oxygen photo-absorption cross sections between 1000 and 2005
angstress 12 p2375 NOT-3656

Determination of partial photoiomization cross sections by photoelectron spectroscopy

[AD-485214] 10 p2566 1007-22775

BLAKE, F. A.

Solar performance evaluation test program of the 5.5-ft-diam. electroformed siched concentrator S/N 1 at Table Mountain.

California

[NASA-CR-50750] 17 p2122 NOT-21450

BLAKE, E. E. JE.

SOLARISTIC OF HP from HP-4874-H2O mixtures

[BM-R1-6977] 12 p2127 NOT-11566

mixtures [BM-RI-6077] 02 poppy Ney-11640

BLAKE, K. R.
A study of fluorescent excitation using isotopic X-ray emission (ORO-3224-6) BLAKE, V. E., JR.

nuclear Aerospace 06 p0911 N67-15548

Autoradiography as a method for differentiating PuO2 from UO2 in irradiated mechanically mixed oxide fuels
[AFCRL-66-747, PT. I] 12 p2149 N67-24249

Temperature variation at a depth of 36 cm clay till and outwash sand and avel 04 p0536 N67-13462

In gravel BLAKLEY, R. D. Statistical evaluation of flare dimensions obtainable with current manufacturing 11 p3856 N57-35570

BLALOCE, T. V. A wideband, linear, transistorized cable 15 p2679 N67-28444 A low-noise, high input impedance naise [SR-22]

amplifier 15 p2679 N67-28445 Low-noise wide-band current preamplifier for use with semiconductor detectors [ORNL-P-3964] 21 p3813 N67-35438

BLANC, C.
Enrichment of C-13 and C-13 by gas-phase chromatography of CO on molecular sleves [ORNL-TR-1435] 16 p3844 N67-29322

[Unit-18-18-3]
BLANCHAED, G. C. Mechanism of microbiological contamination of jet fuel and development of techniques for detection of microbiological contamination Final technical report, 1 Mar. 1943 - 31 Jan. 1948 [APL-TDB-64-78, PT. III] 01 p0143 N67-10279 BLANCHARD, B. C. A method of calculating interplanetary

trajectories [NASA-TM-X-55792] 14 p2615 N67-27579

ANCHARD, W. S., JR.
Full-scale flight test from sea level of an
bort-escape system for a Project Mercury

Capsule
[NASA-TM-X-422]
18 p3338 N67-31527
Full-scale flight test of a proposed abortescape system for a manned space capsule
from sea level
[NASA-TM-X-351]
BLANCHARD, W. W.
Evaluation of the biochemical and
physiological effects of confinement on
human subjects Final report, Aug. 1963
Jun. 1968
AMBL-TR-48-21
09 p1401 N67-19813

[AMRL-TR-66-2] 99 p1461 N67-19813 Biochemical and physiological evaluation of human subjects in a life support systems

[NASA-CR-85252] 16 p2837 N67-30068 BLANCHE, J. F.
Nondestructive testing techniques for multilayer printed wiring

BLANCKENBURG, J. F. G. the stress 12 p2063 N67-23688

LANCKENBURG, J. Experimental study of the stress Experimental study of the stress distribution in the Essor reactor vessel wall 06 p1321 N67-19063

BLANCO, A. J.

A study of atmospheric dust, November 1984 - August 1985

1964 - August 1962 [ECOM-5067] 21 p3843 N67-36426 BLANEY, J. J. Evaluation of seismic instruments and basic research on seismic wave propagation Final report, 1 Sep. 1961 - 31 May 1966 [AFCRL-68-476] 91 p0068 N67-19934 ANK, G. B

LANE, G. B.
Desert soil collection at the JPL Soil
Science Laboratory
[NASA-CB-79678] 92 p0254 N67-11225

BLANK, S. L.

Kinetics and mechanisms of the diffusion of iron and nickel in single crystals of magnesium oxide magnesium oxide [UCRL-17411] 23 p4332 N67-38860

UCRL-17411]
LANKEN, E. A.
Enhanced radiation from nonthermal
electrons in a dense magnetized
25 p4220 N07-38742

plasma
BLANKENSHIP, C. P.
Extrusion of 1/2-inch diameter and 3/8-inch diameter, thin-wall tungsten tubing using the floating-mandrel technique
(NACA-TN.D.3772) © p0405 N67-13173 [NASA-TN-D-3772] BLANKENSHIP, L. V.

scientific image

[NASA-CR-85799] 17 p3139 N67-31488
BLANKOV, E. B.
Application of the method of induced activity to check the flooding of oil deposits in the Tatar ASSR
BLANKOVA, T. N.
Application of the method of induced activity to check the flooding of oil deposits in the Tatar ASSR
10 p1625 N67-21311

In the Taux ASSA Is PROPERTY ASSA IS PROPERTY FOR THE PROPERTY OF PARTY OF PARTY ASSA IS A. A. Rotation and Lorentz groups in a finite

geometry [RT/FI/67/18] BLASINGAME, W. 24 p4482 N67-40206

of damped machinery 13 p2414 N67-25194 BLASS, E.

Geometry, flow friction, and thermal investigations of wire 07 p1206 N67-17190

BLASS, W. E. SLASS, W. E.
Experimental study of the surface
structure and electronic properties of single
crystal molybdenum and tungsten ribbons
Progress report, 1 Nov. 1985 - 1 Aug. 1986
[COO-1417-2] 15 p2723 N67-28216

ASSEL, P.
General introduction to instrumentation roblems [ESRO-TM-41] 09 p1451 N67-20292

Telemeasure problems concerning a solar observation satellite /project 12 p2212 N67-24470

*ELOISE" 12 PZII NOT-24470
BLATT, J. H.
An investigation of the rheology of gels
(RK-TR-66-15) 06 p0007 NOT-16131
BLATTER, A.
Hydraulic fluid interaction servovalves
Monthly technical report, 1 Feb. 1 Mar.

Nonany
1966 [NASA-CR-79761] 02 p0175 N67-12079
BLATZ, P. J.
Application of finite anisotropic elasticity
to the behavior of natural
to the behavior of p0720 N67-14494

BLAU, E. J. Electromagnetic conducting media An annotated bibliography [TG-328-86] BLAU, H. H., JR. Reflection and polarization properties of powder materials

powder material (R878D29) 19 power MR878D29) 19 power MR878D29 19 power MR88D29 19 power MR88D29 19 power MR88D29 19 power MR88D29 19 power MR8D29 19 power MR

BLAUGHER, R. D.
Superconductivity and long range ordering in A15-type structures
[MEL-458/66] 07 p1178 N67-17849

Lifetime measurements shift method BLAYDON, C. C. Automatic control Recurrive algorithms (TR-509) BLAZHKIN 16 p3252 N67-32218 for pattern

22 p4060 N67-36827

AZHRIN, K. A.

A criterion of the possibility of obtaining logical function with a threshold with a threshold 03 p0378 N67-12776 training a linear An algorithm for nining a linear 11 p1843 N67-22414

perceptron 11 p1843 N67-22414
BLECH, I. A.
The failure of thin aluminum currentcarrying strips of oxidized 23 p4330 N67-38486

BLECHERMAN, 8. S. in alkali 09 p1466 N67-19586 Solubility studies

Large transport approach and landing simulation. Direct lift control applied to noise abstement approaches. Supersonic transport handling qualities (NASA-CR-73148) 23 p4178 N87-39861 BLEICH. H. H.

Stresses in an elastic-plastic half-space due to a superseizuic step load (TR-4) 03 p9448 N87-12880

10 a supersenant resp. (TR-4) 03 p0469 N67-12880 RLEICHRODT. J. F.
The transition between two forms of hacteriophage OX174 differing in heat sensitivity and adsorption characteristics [MBL-1968-9] 13 p2255 N67-25572

BLEIL, H. E. Accelerated erosion testing of candidate SNAP-8 turbine rotor and nozzle material [NASA-CR-72199] 11 p1922 N67-2288 SNAP-8 electrical terminal application [NASA-CR-72194] 11 p1897 N67-22 Dimensional change of stellite 5B dup phase transformation from face-center cubic to hexagonal close-packed crystructure

BL

C

ro

4

TE C

ch BL

981

BL

SA [N

W

Pi Sta Fi

TI

PLA

ELA

BL

BL

le (A

[7

pì

17

*

EA

PO

structure [NASA-CR-72243] LENNEMANN, D. 18 p3281 N67-3989

Isotope exchange between hydrogen a liquid ammonia in the presence of heterogeneous catalyst
[JUL-31-PC]
BLESUP 11 p1813 N67-230

Second generation wire spark chambe system
17 p3064 N67-3086
BLESS, S. J.

Geophysical research BLETHROW, D. S. 11 p1870 N67-2366

Photographic emulsion [EGG-1183-2133] transfer stud BLETHROW, J. G. Emergency evacuation tests of a crashel

Emergency evacuation tests of a crashs [AM-66-42] 18 p3192 N67-3178

[Almos-42] IP.
Linacs of the future [BNL-10687] IO
Design study for a 1006 synchrotren injector for the AGS 10 p1601 N67-208 1000-MeV boosts the Brookhave

[BNL-10884] 12 p2074 N67-2378 Linacs of the future 12 p2075 N67-2468 Proton synchrotrons for energies above 3 [BNL-11117] 15 p2687 N67-284

BLEY, K. B.

Commercial utilization of space - Sen
aspects of a possible future
15 p2793 N67-228

Commercial utilization of space - Som aspects of a possible future [P-3565] 15 p2793 N67-228; BLEY, W. N. Effect of reactor irradiation on Santows WR - I. Radiolysis reaction order and far neutron effect. II. Radiopyrolysis [MIT-334-70] 12 p2151 N67-2466 [MIT-334-70] BLICKENSDERFER, R. Investigation of

Investigation UC-UN-UO system 11 p1888 N67-222 Investigation of UC-UN-UO the system 12 p2117 N67-23 UC-UN-UO
Phase relations in the uranium monocarbide region of the system uranium carbon oxygen at 1,700 deg C [RI-6969]
BLIEDEN, R.
Second generation wire spark chambs system 17 p3064 N67-308

System BLIMAN, S. L.
Beam-plasma interaction in a cold-cathod penning discharge
[CEA-R-3081] 23 p4316 N67-383

INC, R. Magnetic resonance in hydrogen-b Magnetic ferroelectrics
[NIJS-R-483]
Reorientation frequencies of ferroelectric dipoles near a paramagnetic center is neutron irradiated KH2AsO4
15 p2762 N67-286

[NIJS-R-495] 15 p2782 N67-2582 Consistency criterion for ferroelectric free energy cluster expansion (NIJS-R-490) 21 p2780 N67-2582

[MIJS-R-499]
LIJECHES, W. R.
Estimation of the location parameters the Pearson type III and Weits
the Pearson type III and Weits
distributions in the non-regular case as
other results in non-regular estimatic
[ARL-66-0333]
17 p3089 N67-393 ISELIUS, P. A.
Physics experiments at the Agesta Pot

Physics Physics experiments at the Agesta powerstation [AE-244]

station [AE-244] 12 p2147 N67-238 12 p2148 N67-338

Reactor dynamics 12 p2149 N67-39
B4486, J. C.
Tactual perception Experiments a
models
[NASA-CR-623] 06 p0616 N67-16 (NASA-CR-623) 06 p0016 N67-160 Tactual perception Experiments as models Final report, 24 May 1966 - 24 M [NASA-CR-73135] 22 p3999 N87-375

B-50

BLISS, P. High temperature thermometry at CANEL 09 p1447 N67-19641

CANEL BLIX. E. D.

The magnetic deflection of short arcs rotating between annular electrodes above and below atmospheric pressure [ARC-CP-843]

BLOCH, D.

Magnetism of some rare earth elements and ionic compounds under pressure 21 p3918 N67-36397

didata teriah 2300 ta Se atlega -2350 turing terni terni Tyota

-325m n and of a

- 2309 A mbg -2264 study -1979 rashei 7-15m

7-3179

7-200 costs khave

7-2877 7-2460 Ove 1 7-3548

7-289 ntown d fas ds 7-2400

7-221

7-2300 dum raniu C

7-30 7-301

thod

7-300 bond 7-276 electri 7-2000 ic fre 7-35

ters (
Weibul
se au
lmatin

Pos 7-110 p01

7-23 . . 7-166 5 49 24 Mg

17-378

and ionic compounds under gressure
BLOCH. D. A.

A Bayesian study of the multinomial distribution
[TR.59]

A Bayesian approach to some missing value problems in ANOVA and contingency tables
[TR.62]

BLOCH, M.

Study of digital conversion of photographic information in the College de France HPD apparatus
[NP-TR-1413]

Self-consistent treatment of interacting agin waves at finite temperatures
[CEA-R-2821]

A new HPD filtering technique for bubble chamber pictures

21 p3566 N67-38261

BLOCH, M. R.

Historical evidence of sea-level change and

OCH, M. R.
Historical evidence of sea-level change and is relation to polar ibedo 20 p3634 N67-34849

its relation to polar albedo albedo 29 p3634 N67-34869 SLOCK, A.

Protective coatings for chromium alloys Semianual report, 1 May - 1 Nov. 1966 [NASA-CR-35911] 17 p3603 N67-31414 BLOCK, B. P.

Phthalocyaninato/2-/chromium / Filthalocyaninato/2-/chromium / Filthalocyaninato/2-/chromium

report
BLOCK, F. E.
Purification
(BM-RI-6984)
BLOCK, H. B.
Photographic study of condensing mercury
Row to 6.6 and 1.6 any comments

Photographic study of condensing mercury flow in e-G and I-G environments IS-p2906 N67-22739 BLOCK, L. P.

Coupling between magaetosphere (ESRO-SN-2e) Coupling hetwaren IS-p2767 N67-27937

[ESRO-SN-26]
Coupling between the outer
magnetosphere and the high-latitude
loncophere and the high-latitude
special considerations for magnetospheric
model experiments 22 pt 212 N67-37831
BLOCK, M. M.
The Northwestern University 55-cm liquid
helium bubble chamber 17 p3066 N67-39979
BLOCK, M. N.
Research and determination of rates of
leakages of nuclear fuel elements
(Al-TRANS-206) 97 p1123 N67-17540
BLOCK, P.
Leomer counts for polynuclear coordination
compounds
[TR-54] 21 p3774 N67-35342

compounds
[TR-54]

SLOEMBERGEN, N.
Electron and solid state
physics
The stimulated Raman effect
21 p3865 N67-35311

The stimulated Raman errect [TR-345] BLOETERJAER K. High-frequency conductivity, carrier waves, and acoustic amplification indrifted semiconductor plasmas Scientific report no.

[AFCRL-68-567] 02 perse N67-12195
Submillimeter wave amplification in a periodic structure. High-frequency conductivity, carrier waves, and accoustic amplification in drifted semiconductor plasmas 4 periodic semiconductors [SR-6] 10 p1746 N67-20006

10 p1746 N67-20606

A high frequency semiconductor instability se to ambipolar diffusion

A high frequency due to ambipolar diffusion [SR-11]

BLOEXSCHEZ, F.

Correlation of analytical and empirical techniques for designing supersonic and hypersonic decelerators of poets Nov-16978

BLOEXTHEAER, K.

Theory of diffusion instabilities in semiconductors [RADC-TR-67-321]

BLOE, N. I.

Phase-shift analysis of alloys of type carbon content

Surface oxidation and place change in heat-resisting nickel alloys in loaded to plate the carbon state.

Surface oxidation and phase change in heat-resisting nickel alloys in loaded state

16 p1850 N67-20477

BLOKH, YA. L.

The study of short-period variations and microvariations in cosmic-ray intensity by means of single scintillation counters

BLOKHIN. S. M.

Study of X-ray K-spectra of titanum in nitride and carbide [NABA-TT-F-1114] 17 p3150 N87-31190

BLOKHINTSEV. D. I.

Proof of special relativity theory by high energy physics experiments [BNL-TR-70] 18 p3785 N87-28460

BLOMBERG, P. E.

Physics experiments at the Agesta Power

Physics experiments at the Agesta Power Station [AE-244] 02 p0286 N67-11875

Reactor physics
experiments

83 p0423 N67-12471
Physics experiments at the Agesta power

Physics experiments
station
[AE-344]
Reactor statics
BLONEERG, P. E.
Experimental equipment for physics
studies in the Agesta reactor
[AE-329]
BLOOD, C. M.
Compatibility of pyrolytic-carbon coated
fuel particles with water value
[ORNL-6041]
BLOOD, B. E.

(ORN-4614) 20 p3500 N67-3406 BLOOD, R. E. Specific zirconium alloy design program (GRAP-5154) 103 p0427 N67-12300 BLOOM, E. E. Effect of titanium additions on the stress-rupture properties of type 304 stainless steel

steel (ORNL-TM-1807) 11 p3870 N87-34273 [ORNL-TM-1807] 11 p3870 N87-34273 BLOOM, G. B.
Autofluorescent granules in cells of human dermis. II - Histochemical observations (AD-334893) 02 p2212 N87-11925 BLOOM, H. M.
Circuit parameters for optimum quadratron performance (HBL-TM-68-15) 11 p1847 N87-22723 Impedance of waveguide shunt slots in plasma

Impedance of waveguide shunt slots in plasms
[HDL-TR-1342] 15 p3777 N67-28763

BLOOM, J. L.

The Atomic Energy Commission's program in wood-plastic materials 64 p6685 N87-13862

BLOOM, J. M.

The short single edge crack specimen with linearly varying end displacements [AMMA-TR-68-1]

BLOOM, M. H.

Cavity and Langmuir probe rake in the tunnel test section Experiments of electron density measurements in 6 in shock tunnel

Future work in the 6 in. shock tube and ministure shock tunnel

ozzles

67 p1658 N87-18856

BLOOM, P.

miniature shock tunnel monteles BLOOM, P.
Japanese research in physics and chemistry index and translated contents of Brusseiron-Kenkyu /1943-1963/ 13 p2368 N87-25509 BLOOMER, H. E.
Experimental investigation of acoustic liners to suppress screech in hydrogen-oxygen engines (NASA-TM-X-52253) 62 p228 N67-11336 Experimental investigation of acoustic liners to suppress screech in hydrogen-oxygen rockets (NASA-TM-D-3232) 67 p1182 N87-17504 B-1 engine subscale injector tests (NASA-TM-D-4953) 17 p3154 N87-31643 Chamber shape effects on combustion

Instability
[NASA-TM-X-52361] 34 p4546 N67-32306
BLOOMFIELD, H. S.
Calculation of fast-neutron flux emerging
from a reactor beamhole and comparison
with experiment
[NASA-TM-X-1418] 18 p2294 N67-32335
BLOOMFIER, C. H.

LOOMSTES, C. H.
Fabrication costs for plutonium fuel
elements. Part E - The variation in
fabrication cost with some fuel design
parameters

fabrication cost with some fuel design parameters [INVVI-151E] 14 p3574 N87-3824 INVVI-151E] 15 p3581 N87-3828 INVVI-151E] 15 p3581 N87-3829 INVVI-151E] 15 p3581 N87-3821 INVVI-151E] 15 p3581 N87-3821 INVVI-151E] 15 p3581 N87-3821 INVVI-151E] 15 p3581 N87-3821 INVVI-151E] 18 p3581 N87-3821 INVVI-151E] 18 p3581 N87-3821 INVVIII-218 P3581 INVVIII-218 INVIII-218 INVIII-21

BLUE, J. E.
Acoustic cavitation and bubble instabilities
10 p1616 N67-21794 Acoustic cavitation and bubble instabilities (RR-314) 18 p1616 N07-21704 BLUESTEIN, A. C.
Thermal stability of cross-linked polyethylene (AD-46549) 14 p2500 N07-26505 BLUET, J.-C.
Solution of some problems of multiple

BLUET, 3.C.

Solution of some problems of multiple scattering by the Moste Carlo method (ORNL-TR-1546) 16 p3941 N67-28773 BLUHMA, A. L.

Light attenuation by photochemical means Photochromism (AD-634651) 15 p2656 N67-27996 BLUHMA, J. L.

On the multification of stress concentration factors by stress (AMRA-TR-64-37) 12 p3223 N67-34203 BLUMA, G. D.

On the nullification of stress concentration factors by stress equalization [AMRA-TR-68-37]

BLUM, G. D.

Gravitation research 11 p1937 N67-2849

BLUM, H. A. Hest transfer across surfaces in contact. Practical effects of transient temperature and pressure environments Seminanual report, 1 Apr. 1 Oct. 1898

[NASA-CR-8239] 06 p1233 N67-1879

BLUM, J. Some mechanisms for a theory of the reticular formation Final report, 15 Nov. 1865 14 Nov. 1866

[NASA-CR-8259] 17 p2004 N67-29915

BLUM, J. M.

Decontamination of effluents by means of reolites

[EUR-9482.F] 17 p2004 N67-29915

BLUM, M.

Neurophysiology 11 p1792 N67-29915

BLUM, F.

Development of a mass spectrometer system Summary technical report, 1 Jun. 1855 21 May 1888

[NASA-CR-8259] 24 p4400 N67-359716

BLUM, F.

Development of a mass spectrometer system Summary technical report, 1 Jun. 1855 21 May 1888

[NASA-CR-8259] 28 p4400 N67-359716

BLUM, F.

Development of a mass spectrometer system Summary technical report, 1 Jun. 1855 21 May 1888

[NASA-CR-8259] 12 p2100 N67-36929

The urusitum discidentamium system at high temperature (CLA-R-9200)

The urusitum discidentamium system at high temperature (CRA-R-9200)

BLUM, F.

Some variations on the use of Butterworth polynomials Scientific report no. 12 (AFCRL-96-324)

BLUM, S.

Selected problems and solutions in the design of the BLAC 46-inch hydrogen bubble chamber 17 p265 N67-32977

BLUME, M. BLUME, M. Comparison of electromagnetic and neutron studies of solids 10 p1749 N67-21023 BLUMENTHALL, J. L. Study of the chemical integrity of radioisotope containment materials in launch abort environments Summary technical

Teport, phase II 03 p0380 N67-12349
Radiolsotope propulsion technology program /POODLE/. Volume III - Oxidation and diffusion in noble metal alloy claddings Final report, 1 Oct. 1965 - 30 Sep. 1946 (STL-517-9046, VOL. III) 13 p3255 N67-35517
BLUMRICH, J. F.
Structural research for advanced designs 17 p3171 N67-30603

BLUNT, O. J.

The air ventilated suit Further experiments by two different methods to study the gain in thermal insulation due to air flow through the material [FPRC/1333] 04 p4097 N67-13850 [FPRC/1233] BLUNT, R. M.

BLUNT, R. M.
Black body functions for pyrotechnicists (BDTR-9)
Evaluation of processes occurring in pyrotechnic fiames Final progress report, Feb. 1968 - Feb. 1967
[DRI-880-6703-F] 22 p4160 N67-36904
BLURTON, K. F.
The improvament of the control of the control

The improvement of zinc electrodes for electrochemical cells Final report, 3 Jun. 1965 - 31 Oct. 1966 [NASA-CR-89316] BLUTREICH, J. N. 23 p4183 N67-39054

An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident Quarterly progress report, Jan. Mar. 1897

[BMI-1797]

20 p3880 N67-34239

LIJIT. J. P.

BLUTT, J. R.
A gravity independent vapor absorption refrigerator [NASA-CR-836] 18 p3200 N67-32550

[NASA-CR-859]
BLYAKHER, L. YA.

The development of notions on the material basis of living structures, from antiquity to the beginning of the 20th of p0798 N67-15431

CERTURY BLYTHE, P. A. Near-frozen quasi-one-dimensional flow.

Part I - The reservoir problem

ARC-38248] 14 p3519 N67-27834

the breakdown of near-equilibrium one-dimensional flow 20 p8634 N67-34720

quasi one-tune-[ARC-CP-923] L. A. LYUMENFELD, L. A. Application of electron paramagnetic resonance in chemistry 12 p2644 N67-24657

Application of electron resonance in chemistry 12 p2644 N87-24857 BOARDMAN, C. J. Study of telemetry receiver and recorder phase linearity problems Final report, 15 Aug. 14 May 1966 on p8057 N87-18589 [G-71-F]

Intermodulation distortion from receiver non-linear phase characteristics Final report [NASA-CR-83444] 08 p1250 N67-19135

[NASA-CR-83444]
BOARDMAN, J.
Investigation of electronic fringe detector for a stellar interferometer [TO-8-46-91] in pless N67-21239 investigation of electronic fringe detector for a stellar interferometer Final report, 7 Apr. 1966 - 7 Feb. 1967
[AFCRL-67-0117] 16 p3895 N67-39517
BOASE, D. G.
Analytical method for the determination of iron in high-purity plutonium [PG-796/W/]

of iron in in [PG-700/W/]

Temperature variation of Gd ESR spectra 21 p3919 Ner-36315

crystals BOAZ, V. L. XV-11A - Description and preliminary [USAAVLABS-TR-67-21] 21 p3756 N67-35323

BOBCO, R. P.
Local radiation equilibrium temperatures
in semigray enclosures Aerospace technology

[MR-17]
Aerospace technology research report
[85D-6671E]
Application to a conical dispersion of
alumina particles
BOBELDUE, C.
Equilibrium

equilibrium and stability of a toroidal

04 p0596 N67-14004 [REPT.-66-32] BOBIKOV, A. I.
Digital smoothing filters with high order

of astaticism 15 p2877 N67-27838
Quality improvement of digital smoothing filters with limited transient transient 15 p2863 N67-28109 BOBIN, J.-L.

New measurements in plutonium L X-ray-mission spectrum using an electron probe microanalyzer [CEA-R-2921] 01 p0128 N67-10699

BOBINSKI, J. cellulose nitrate Methyl co [PA-TR-3476]

23 p4201 N67-38267 BOBKOV, YE. A Pulse voltm [FTD-HT-86-101] 00 p1448 N67-19781

[FTD-HT-66-101]
SOBOREKO, Z. A.
Simple controlled nutrient supply in
continuous cultivation of fodder
20 p3577 N67-34826

BOBOVIKOV, R. S. Properties of pulsed excitation of resonance power supply systems for high energy synchronization electromagnets 99 p1427 N67-19272 09 p1427 N67-19378

electromagnets
BOBRIK, P. I.
Machining refractory and rare-earth Machining refractory and rare-earth metals, section V [FTD-MT-65-584] 24 p4456 N67-39396

Tube production from the AT-3 titanium 02 p0264 N67-11795 .11 BOBROVA, G. I.

Determination of the soret coefficients and the concentration diffusion coefficients by an unsteady-state y an unsteady-state
sethod Intensification of the thermal diffusion a Clustus-Dickel olumn 11 p1997 N67-22049

COMMAN TRANS-15 OF PLASMAN IN TOKAMAK MATT-TRANS-35 OF PLASMAN IN TOKAMAK INSTALLATIONS OF PLASMA IN TOKAMAK INSTALLATION

[IAE-1154] 10 p1736 N67-20918

[IAE-1154] 10 p1738 N87-20918 80BROW, D. G. Problems in natural language communication with computers [BBN-1439] 01 p9045 N87-10986 The structure of a LISP system using two-level storage

| level | storage | | 12 p2061 N67-24930 | The BBN 940 LISP system Interim scientific report | (BBN-1591) | 22 p4002 N67-36746

[BBN-1539] 22 p4002 N67-36746 Natural communication with computers Final report, 15 Mar. 1965 - 3 (BBN-1548) 24 p4417 N67-40562 BBB-1548] 24 p4417 N67-40562 A brief survey.

A brief survey of computer languages for symbolic and algebraic manipulation Final

report [AFOSR-67-0811] BORBOWSKI, L. 15 p2673 N67-28340 ssurized electrostatic accelerator
08 p0862 N67-16222 LECH

dynamics and phase 10 p1750 N67-21028

transitions
BOCCHERI, P.
The ground-state three-body correlation function in a dilute boson gas with hard-sphere interaction
17 p3127 N67-30391
BOCEE, V.
Interference measurement of homogeneity are the laser

Interference measurement of homogeneity of ruby resonator for the laser [FTD-TT-66-44] 01 p0060 N67-11161

[FTD-TT-68-44] 01 p0000 N67-11161 BOCHCHER, F. M. A device for controlled flow cultivation of algae with automatic measurement, recording, and regulation of suspension density 20 p3565 N67-34825 BOCHENER, B.

The properties of PAR-1 alloy for the matruction of the core of nuclear reactor WA 10 MW 24 p4469 N87-40458 [INP-779/XIV/P8]

BOCHKAREV, B. A. Method for fabricating high resistance film

FTD-HT-06-702]
BOCHKAREV. V. A.
The sorption of curium, lanthanum, erblum, and ytterbium from lithium chloride solutions on the AV-17 anion-exchange solutions of the AV-17 anion-exchange solutions on the AV-17 anion-exchange solution solutions of the AV-17 ani

On the magnetic properties of the 171Tm

nucleus
[REPT.-482/PL] 01
Residual interaction is
[JINR-E4-3034] 11
Polarization phenomena 01 p0119 N67-1668 12 p2171 N67-24684

Feb. [REI BODD De Cuit

A path

E

abou [FPI

Th

Iamb [IC/

[TR

DDN Yb-6

page [TR-

CE

UC Th

pure MM Di

MM Tr

yiek Ma

dyn.

BOD? the cont

BODU Si titas BOEI St

offe TR

dila [PII

BOE

TR. CI SING SULT (NA. SING)

In deal Too

A IIgh

BOE RE

D

Polarization phenomens in nuclear structure [INP-580-PL] 17 p3126 N67-3112 BOCHVAR, O. S.

Effect of the type of addition material during manual argon, are welding on the properties of joints from alloy M40 [14 p255 N67-2700] are welding on properties of joints from alloy M40 [14 p255 N67-2700] are welding on properties of joints from alloy M40 [14 p255 N67-2700] Cross section of the phase diagram of the system Al-Cu-Cd-Mm with a constant manganese concentration at 500 dag C [NASA-TT-F-11014] 24 p4455 N67-3500 BOCK, H.-H.

RASA-TIBOCK, H.Contribution to the coordination of cyanide based 20 p3599 N67-3524

dyes, J. E.

BOCK, J. E.

A machine code for the unfolding of pulse

A machine code for the unfolding of pulse

10 p1569 N67-2168 A machine code for the height spectra [BRL-MR-1790] 10 p1589 N67-21888

BOCK. R. factors for DWBA calculations of form factors for DWBA calculations leading to isobaric analog states (ORNL-P-2437) 19 p1708 Ne7-20207

OKRIS, J. O.
Studies in fundamental chemistry of twa cell reactions Semiannual progress report, I Jul. 31 Dec. 1966 [NASA-CR-82976] 09 p1411 N67-1986 BOCKRIS, J. OM.

Investigation of properties and structu molten salts Annual progress report, 19

68) 63 poss 1 N67-13279 oxidation of saturated ns on platinized platinum is acid [NYO-1769-68]

[NYO-1789-82] G3 p0361 NO7-1327]
Electro-oxidation of saturated hydrocarbons on phosphoric acid [REFT.4]
BOCZAR, P. G.
Study of effect of high-intensity pulsed nuclear radiation on electronic parts and materials /SCORRE/ Final report, 15 Jus.
1964 - 15 Jul. 1966 NOSS NOT-16479

154 - 15 Jul. 1906 (IBM-68-521-13) BODAMER, G. W. Heat sterilizable, high impact resistant cell development Annual report, 24 Sep. 1905 31 Dec. 1986 [NASA-CR-84866] 17 p2992 N97-3118 Heat sterilizable, impact resistant cell development Quarterly report, Jan. 1 Mar.

development Quarters, 21 p3764 N67-3646 [NASA-CH-88122] 21 p3764 N67-3646 Heat sterilizable, impact resistant cal development Quarterly report, Apr. 1 - Jun.

22 p3966 N67-3758 BODDINGTON, T.
Growth of burning to detonation in liquids and solids Annual summary report, 1965

1966 [REPT.-9] 12 p2239 N67-3497

BODDY, J. A.

Development of programmed assistance is directing structures research (NASA-CR-79720)

Influence of structure and material research on advanced launch systems weight, performance, and cost. Appendix D-Weight and cost data, phase II Interia report, Jun. 30, 1806 - Jun. 30, 180 (NASA-CR-8271)

Influence of structure and material research on advanced launch systems weight, performance, and cost, volume II phase II Interim report (NASA-CR-89270)

23 p4362 N67-3881

BODE, H. W.

The systems approach 23 p4368 N67-3881

ns approach 23 p4368 N67-38611 The system BODEN, D. P.

High energy system /organic electrolyte Final report, 15 Jun. 1985 - 14 Jun. 1986 [ECOM-01394-F] - 07 po90s Nor-1738 High energy system /organic electrolyte Quarterly report, 15 Jun. - 15 Sep. 1986 [ECOM-02304-1] - 09 p1306 N67-30016

BODEN, N.
Nuclear magnetic relaxation studies of /ed30/211BH 06 p1233 N67-1828

/cdS/2112...
[TR-1]
BODENSTEDT, E.
Investigation of extra-nuclear effectingular correlations Final scientific repairs.

Feb. 1965 - 1 Jun. 1967 [REPT.-31-5-1967] 22 p4164 N67-37236

1000

10000

11188

the

Trong from 27037 (the stage of C

ed 35365

pulse 21858 ading

20927

fuel ort, 1

19981 cture 1965

13375 . 18

16474

ulood and Jun.

184M t cell S1136 cell Mar.

cell Jun

-3755 iquide 965 -24975 000 IN

-100% aterial sterns ix D -sterial 1907 -3876 aterial sterns no II

-3006 -38511

olyta 198 -1729 olyta 198 -3901

. . -1820 [REPT.-31-5-1967]
99DNN, L. D.
Determination of class properties of a
faite Markov Chain
(ORC-68-23)
A note on divisible activities in critical
path analysis
A nonlinear nonconvex programming
ecohom

A nonlinear 23 parts are problem A. Effect of orientation to the gravitational vertical on systagmus following rotation also a part of the gravitational prescript of the gravitational state of the gravitation state of the gravitational state of the gravitational state of the gravitation state of the g

11 p1946 N67-23393

imbds Hes [[C/65/112] 11 p1==[C/65/112] 12 p3MaR. M. J.

Effects of deionized water immersion of prepared aluminum surfaces on adhesive bondability 19 p3469 N67-32919 -
44651 19 p3469 N67-32919

(TR-3485)

10DNAR, R. E. Magnetic and electrical properties of some Yp-5b phases 21 p3918 N67-33369

10DNAR, W. M. Effects of deionized water immersion of prepared aluminum surfaces on adhesive boadability

17R-3485)

19 p3469 N67-33919

NONER, J. J.
Weld quality assurance 03 p0403 N67-12717 skov trapping of current loops in a

plasma (UCRL-50187] 26 p3708 N67-34398 (BONER, S. R. The influence of strain rate and strain ageing on the flow stress of commercially pure aluminum 14 p3558 N67-28678 pure aluminum | 14 p2559 N67-28676 | Discontinuous yielding of commercially pure aluminum | 14 p2551 N67-26815

Discontinuous yreams to pure aluminum 14 p2551 Ne7-26815
The mechanics of repeated discontinuous risiding of metals
[BML-5]
Experimental investigations on the dynamic strength of composites
[BML-5]
[BML-5]
24 p4472 Ne7-39793

cyanne created or composite specific features of the cold brittleness of tilantum 120 p4472 N67-39793 N67-39882 N67-37882 N67-37882 N67-37882 N67-37882 N67-37882 N67-37148 N68EL, M.

ITR-135] 17 p3933 N67-30486
BOREL, M.

Effect of the plotting parameter "k" upon light scattering results
[FIBAL-913] 10 p1696 N67-21729
Thermodynamics, thermal effects and disation of natural rubber
[PIBAL-931] 30 p1696 N67-22441
BORER, K.

Study of layer-like field inhomogeneities in Cd5 using Frans-Keigdyn effect
[TR-16] 13 p2390 N67-23456
Change of electrical conductivity of Cd5 single crystals during heat treatments in cd5 single crystals during heat treatments in cmfur vapor between 500 deg and 700 deg ([NASA-CR-94637] 13 p2394 N67-38399
Blow moving field domains in Cd5 in the russ of negative differential conductivity ([ABOD-4461-18-P] 22 p4130 N67-37808

[JAND-461-19-P]

22 P4130 N67-37868

BORHLER, G.
Investigation of lightweight structural feeling techniques for lightweight fans rechnical report, Nov. 1964 - Feb. 1966

[USAAVLABS-TR-60-00] 06 p0977 N87-18334

BORHLER, G. D.
Aerodynamic testing of an airborne lightweight high-efficiency radial fan [USAAVLABS-TR-67-30] 19 p3363 N67-23973

BORHLER, J. P.
Bitdy of wakes behind cylinders and wedges in rarefied gas gas p4030 N67-37600

BORHLER, J. P.
BUMY of wakes behind cylinders and wedges in rarefied gas D73-2000 N67-37600

BORHLER, J. P.
BUMY of wakes behind cylinders and wedges in rarefied gas p4030 N67-37600

BORHLER, J. P.
BUMY OF WAKES BEHIND CYLINDERS NOT-18581

[NYO-3399-77] 08 p1332 N67-18581

BOEHM, B.
Current trends in aerospace computation and some implications

[P-3484]

69 p1421 N67-19775

[F-3484] 09 p1421 N67-19775
BORHM, B. W.
Prospects of a space-based cryogenic computer
[RM-5092-PR] 04 p0517 N67-13801
A compact statistical method of topographic representations (RM-5091-PR] 14 p2562 N67-28702
Tabular representations of multivariate functions - With applications to topographic modeling
[RM-403-PR] 15 p3738 N67-28988
Keeping the upper hand in the mancomputer partnership
[P-3483] 15 p3678 N67-28983
BOEHM, E.
The extensive air shower experiment at

The extensive air shower experiment at Kiel, Part I - Construction and preliminary

results
[BMWF-FBK-67-38]
The extensive air shower experiment at
Kiel. Part VI - Data processing and
preliminary results
[BMWF-FBK-67-43]
BORHM, G. G. A.
The ultraviolet spectroscopy of irradiated
polyschylene, part II
[COO.1088-31]
BORHM. H.

[COO-1088-21]

BORHM, H.

Dependence of the irradiation behavior of a hardenable Ni-Cr-Fe alloy on the state of precipitation
[ANL-TRANS-21]

18 p2911 Ney-2939 BORHMAN, L. I.

Research on mixing of coaxial streams (ARL-67-0056) BORHMER, R. Initial experiments in the Karlsruhe flast critical facility, SNEAK (KFK-472) BORHMER, R. J. 16 p2923 N67-29600 BORHMER, R. J.

Critical facility, SNEAK (KFK-472) 16 p2933 N67-29600 BOEHME, R. J. 17 p2995 N67-39568 BOEKSCHOTEN, H. J. C. Investigations of fine fuel in autoclaves. Part I Thorium (NP-16346, PT. 1) 69 p1311 N67-18568

[NP-16346, PT. 1] 60 p1311 N67-16366 BOER, J. H. A verification of the accuracy of short-range lightning counters 60 p1472 N67-18519 BOER, K. W. Gas descrition from virginal CdS crystals [AROD-4461-14] 61 p0138 N67-10304 Surface pinned layer-like field inhomogeneities in CdS Technical report no.

[AROD-4461-12] 01 p0138 N67-10238 The influence of oxygen in the ultrahigh vacuum range on electrical properties of CdS

defects in X-Ray irradiated Cd5 single crystals (NASA-CR-87330) 19 p3532 N87-32995 BOERS, B. L. Method for identifying and evaluating linear damping models in beam vibrations. BOESIGER, D. D. Kinetics of the vapor phase chlorination of niobium oxytrichloride using carbonyl chloride (IS-T-146) 21 p3763 N87-35623 BOEUF, A. Experimental investigation of the U238 resonance neutron capture integral of uranium carbide clustered fuel elements containing moderating coolants [EUR-3152.E]

BOGACHEV, L. GACHEV, L. Long-range, multichannel space, 18 p3238 N67-31648

I BOGACHEV, N. P. Inelastic interactions of 19.8-GeV/c protons with neutrons (JINE.P-8809) 03 po443 N67-12271 BOGACHEVA, I. D. The mechanism of adaptation to honoric 02 po200 N67-12586

with mentrons
[JINR.P.2306]

DGACHUEVA, I. D.

The mechanism of adaptation to hypoxia
BOGACHUEKOZACHUK, O. A.

Investigation of the efficiency of a heat shield over a plane surface during injection through two tangential slots
[NASA-TT-F-1176]
BOGAR, F. D.

Investigation of electrochemistry of high emergy compounds in organic electrolytes
Progress report, I Nov. 1986 - 30 Apr. 1987
(NASA-CR-28042)

17 p3018 N67-3159

BOGAR, F. D.

Investigation of electrochemistry of high emergy compounds in organic electrolytes
Progress report, I Nov. 1986 - 30 Apr. 1987
(NASA-CR-28042)

17 p3018 N67-3159

BOGAEDUS, E. F.

A nondestructive method for determining the residual gas life of charceal bods

BOGAET, D.

Boren cross sections as a source of discressancy for capture cross sections in the KeV region

EV region

E

First forbidges
E-mixed states
[IC/64/115]
Nuclear matrix elements of first forbiddes
bota transitions in the Nilsson model
[IC/64/111]
BOGDANOV, A. S.
Redistribution of impurities in titanium
and its alloys during
oxidation
BOGDANOV, D. D.
Identification of 111Te by daughter
isotopes of proton decay
[JINE-P6-3128]
Delayed proton
(JINE-86-3148]
17 p3124 N87-38254
BOGDANOV, S. A.

[JINR-P4-3138] 19 parter no.
Delayed proton emitter HITO
[JINR-E-5-3142] 17 pal34 Ner-32234
IOGDANOV, S. A.
Use of optical emission microanalysis for
the study of titanium
alloys 22 p4069 Ner-37165

Use of optical emission microanalysis for the study of titanium 22 p4069 Ner-37165 BOGDANOVA, N. G. 22 p4069 Ner-37165 BOGDANOVA, N. G. 22 p4069 Ner-37165 BOGDANOVA, N. G. 23 p4069 Ner-37165 BOGDANOVA, V. V. Axially symmetric laminar boundary layer in a swirling flow 19 p405 Ner-33773 BOGDANOVS A. V. V. 20 p406 Ner-33773 BOGDONOFF, N. D. 20 p406 Ner-33773 BOGDONOFF, S. M. 20 p406 Ner-1973 BOGDONOFF, S. M. 20 p406 Ner-1973 BOGDONOFF, S. M. 20 p406 Ner-1973 Bogdonoff Page 10 p406 Ner-3006 ARL-47-0009 17 p4064 Ner-2006 Diagnostic studies of laminar layerosanic come waters 12 p4609 Ner-3006 Comparison of the shelpte intensities of the radiation of a high temperature plasma in the visible and soft X-ray regions (NF-TR-1409) 12 p2179 Ner-1985 BOGINA, I. D. Psychophysiological characteristics of the sequence of movements in

BOGLEVSKAYA, N. M. 02 p0184 N07-11444 BOGLEVSKAYA, N. M.
Problems of selecting
scientist-astronauts 16 p2828 N67-29219 NEE, F. E. The generation of inter-element-mpatible stiffness and mass matrices by e use of interpolation BOGNER, F. K. 11 p1988 N67-22812 BOGNER, R. L. Studies of radioactivity and hydrothermal processes in protoblochemistry on earth and the moon [NASA-CR-84414] 14 p2463 N67-27373 Cybernetics in the system of control acioness [TT-47-31596] 18 p3253 Ner-bare-BOGOLEPOV. V. V. Convective heat exchange in a radiating 13 p3437 Ner-34390 BOGOLUBOV, N. N.
Adler-Weisberger relation and dispersion
sum rules in the theory of strong 94 p6684 N67-13385 [JINR-E-2876] On the ratio of the axial and vector constants in dynamical quark mod [JINR-E-2027] 03 p0444 N67-1326 d quark model 03 p0444 N67-13285 quark model Independent Guas [JINR-P2-3115] To park model [JINR-P2-315] To park mod [JINR-P2-3195] BOGOLYUBOVA, I. V. 17 p3125 N67-30291 Determination of the characteristics of mutual diffusion of titanium and molybdenum from the attenuation of gamma-irradiation 22 p4644 N87-37125 morphysics and problems of the physiology of the nervous system and of the nervous system and 94 po487 N67-13443 BOGOMOLOV, A. M.
Problem of linking ATMS to the gener
telegraph circuit 11 p1817 N67-219
BOGOMOLOV, E. S. NIKFI photographic materials for autoradiography 10 p1661 N67-21235 Measurement of tissue doses of cosmic NIKFI Measurement of tissu radiation by nuclear 23 p4194 N87-39106 Gas turbine efficiency as affected by discharge of coolant air from the stationary blades into the blading (NASA-TT-F-19779) 15 p2785 N67-28292 Investigation of the influence on gas turbine efficiency of admission into its blading of air cooling the wheels and housing of the turbine 29 p4358 N67-39180 BOGOYAVLENSKAYA, N. V.

Tube production from the AT-3 titanium alloy
BOGOLE. D. C. BOGOMOLOV, YE. N. Tube parallel paralle Control of a space vehicle with low-thrust engines on the accelerating segment in the absence of information on the present velocity vector 05 p0742 N07-14864 absence of instruction of velocity vector of the conductivity of polymer films at frequencies 02 p0224 N67-11275 BOGUSLAW, B.

Operations analysis 06 p1387 N67-18456 BOGUEZ, J.

Synthetic speech study Final report, 1 Jul.

1945 - 30 Jun.

1945 - 94 p8511 N67-13914

BOGY, D. B.

The effect of couple-stresses on the corner singularity due to an asymmetric sheer ioading

[TR-11] 18 p3358 N67-33867

The effect of couple-stresses on The effect of couple-stresses on singularities due to discontineus loadings Research report [TR-9] [TR-9]
SORLANDER, K. M.
Physico-chemical studies of Fe-Cr-Al-clad
fuel systems 11 pisot No7-23607
Physico-chemical studies of Fe-Cr-Al-clad
14 p2575 No7-26966 19 p3546 N67-33145

Scattering of neutrons by an anharmonic

crystal [AE-274] Crystal [AE-274] 15 p2783 N67-28803 BOHLIN, B. C. Graphic summary of the responses of the University of Iowa charged particle detectors on Explorer 14 [NASA-CR-2141] 95 p0709 N87-15251 Study for age-forming 2014 aluminum alloy kins Final report skins Final report [NASA-CR-83824] 13 p2325 N87-25688 SHIME. G.

Basic research into the friction between non-lubricated solid bodies including elevated temperatures Final report, Jan. - Dec. 1984. AFML-TR-64-4181 15 p2713 N67-28508 HIN, F. H.
A 40 kV condenser bank of extremely low aternal inductance 97 p1139 N67-17815 07 p1139 N67-17815 BOHN, J. L. Mariner IV measurements near Mars Initial results - Zodiacal dust -Measurements by Mariner IV 93 p0462 N67-12752
Interplanetary dust-particle flux
measurements between 1.0 and 1.56 a.u.
from Mariner 4 cosmic-dust
experiment BOHN. T. Applied magnetohydrodynamics. Volume I Theoretical foundations Theoretical 10 p1738 N67-21062 [JUL-18-21]
BOHN, W. L.
Ionization equation of optically thin non-equilibrium plasmas 05 p9748 N87-15239
Calculations of transport coefficients of thermic nitrogen and argon plasmas [DVL-569] [DVL-569]
BOHNING, D. E.
Six and seven pion annihilation modes of
2.7 GeV/c antiprotons on protons
11 p1943 N67-23361 [IS-T-115] BOICOURT, G. P. Evaluation of coaxial cable performance at high voltages Interim report [LA-DC-8087] 19 p3419 N67-33978 BOISSEAU, J. F. Generators of mechanical forces having permanent magnets [TP-443/1967/] 17 p3173 N67-30937 [17-643/1967/]
BOISSEVAIN, A. G.
The structure of an atmosphere from onboard measurements of pressure,
temperature, and
[NASA-TN-D-3933]
11 p1672 N67-23362 BOIVIN, M.
Research on nuclear photoactivation by X-[EUR-3398.F] 17 p3131 N67-36749
BOKACHEVA. L. P.
Determination of structure of polymers by
the Molcao method 03 p6336 N67-12381 BOKAREV, V.

17 p3173 N67-30937 17 p3131 N67-30749 Philosophical problems or cybernetics 03 p0477 N67-12835 SORHOV, B. B. Changes of the visual after-image with different methods of stimulating the vestibular apparatus 02 p0184 N67-11448 The influence of a test of vertical writing rout-rotary systamus 02 p0184 N67-11448 cost-rotary systamus 02 p0184 N67-11648 on post-rotary nystagmus 02 p0184 N67-11447
The mechanism of the seasickness
syndrome 04 p0486 N67-13438 BOKOV, O. G. Particle Particle decays in the theory with oncompact groups [JINR P\$-1957] 10 p1720 N67-21518 JANK-F-1907] 10 p1726 Nov-11016 DOKOV, YU. S. Itght sensitivity of polyvinylcinnamate and its nitroderivatives [FTD-HT-60-145] 10 p1578 Nov-21379 BOKOVAYA, M. M. 10 p1578 N67-21379 BOKOVAYA, M. M.

The experimental investigation of the possibility of cultivating higher plants on a culture medium from a biological mineralizer in the case of closed gas exchange

The relation of the gaseous metabolism of higher plants to the concentration of carbon dioxide in the sir

BOKROS, J. C.

The HTGR conted particle for the property of the plants of the content of the plants of th

The HTGR coated particle fuel (CONF-961092-3)

BOKSENBERG, A. Imaging detector techniques for orbiting solar observatories

BOKSER, O.

The HTGR coated particle fuel (CONF-961092-3)

9 49576 N87-12990

12 p2216 N87-24471

The use of electronics in physiological

[JPRS-39499] 65 p0658 N67-1518 I., K.
Ion viscous stabilization of a stellar lasma 23 p4319 N67-7 BOLAN, P.

and [NRI

Klas [NILL

Proreinfo temp Jul. [NAS

(NAS

Thexida [SRI-

1986 [AN]

Ph Apr.

[AN]
BOLLI
Su
ancid
[IC/O

Me (EUI BOLL Ch

Ca

DOLO

mon-[LN] BOLO

5.0 trans

MIT

of

conf

T-R BOLO

Ge emp dete BOLO

A

seati sinc MeV No

long field Co

plan plan polo Pi

Aj

shell BOLO

of p plass

P

To [RR-

T

Olan, F.
Research and development of his performance axial-flow turbomachiner, Volume I - Design of turbine compress [NASA-CR-800] 21 p3759 N67-348 BOLAND, L. F.

The economics of oplications beryllium 21 p3868 N67-310 Development of a positive stop-log device for incorporation in flareless fit [NAEC-AML-2821] 34 p4456 N67-3

[MAEC-AMI-Deat]
BOLDMAN, D. R.
Heat transfer in 30 deg and 60 deg in angle of convergence norsles with varidameter uncooled pipe inlets
214 2A-TN-D-4177]
21 p3832 N67-3

DOLDT, E.

Galactic X-rays. /A summary prepared in the 1963 Yearbook of Science at Technology, McGraw-Hill/
[NASA-TM-X-55785] 14 p2609 N67-378

A balloon borne X-ray survey of the central region of the galaxy
[NASA-TM-X-55887] 21 p3922 N67-388

The electromagnetic radiation associate with the energy dissipated by cosmic rays interstellar hydrogen
[NASA-TM-X-55884] 21 p3929 N67-368

The local supergalaxy as the structum aspect of a universal background of X-ray [NASA-TM-X-55895]

23 p4348 N67-338

BOLEN, G. H.

BOLEN, G. H.

Distributed adaptation in neuromin networks Interim report, Jun. 1964 - Ja 1966 18 p3254 N67-E [GER-12738]

[GRR-12738] BOLEN, M. C.

The D-region fair-weather electric 8
[ECOM-5120] 19 p3436 N67-22
BOLGIANO, L. P., JR.
Quantum limitations to electromagn algal measurements Final report, Jan. 7

Dec. 1946

Dec. 1946

11 p1821 N67-2

APOSE-47-0152 11 p1821 Ne7-22 BOLGOV, A. T.
Device for excitation of torsic sinusoidal occillations [FTD-HT-48-763] 15 p2717 Ne7-22

LIN, O. H. Czochralski growth of LaA193 Semian

1966 - 31 Jan. 14 p2549 N67-BOLIN, 8.

, S. R. chraiski growth of LaA163 Semias t, 1 Aug. 1986 - 31 Jan. 14 n2549 N87-3 report, 1 [SRCR-67-3] BOLLAY, W. - 31 Jan. 18 14 p3549 N67-20 Principles, techniques and approach us conducting program in space system

02 p0329 N67-12

in conduction engineering (RASA-CR-79753) 02 p0327 No. (RASA-CR-79753) BOLLE, D. M. Surface currents induced on wedges unformation 10 p1607 No. (RASA-1975) 10 p1607 No. (R wave illumination
[AFCRL-68-742]
The scattering of electromagnetic was
by a finite wedge wedge 16 p2854 N67-28

[SR-4]
BOLLEN, W. B.
Systematic description of bacterial isology Systematic description of bacterial isolar from rigorous environments [NASA-CR-90871] Sulfur oxidizing capacity of Califers

Sulfur Oxidixing departs of the control of the control of Chile Atacama desert is isolants Progress report [NASA-CR-87881] 29 p3578 N67-24 Ammonifying, nitrifying, and substituting capacity of Chile desert is progress report [NASA-CR-86921] 21 p3768 N67-28 Ammonifying capacity of Chile desert is control of the control o Progress report
[NASA-CR-88021]
Systematic description and key to isol

Systematic description and key to isols from Hilpard soils [NASA-CR-88114] In 5769 Ner-8 Systematic description and key to isols from Hawaiian soils Progress reg (NASA-CR-89809) 24 p-2306 Ner-8 [NASA-CR-89809] 190 Ner-8 [NASA-CR-8980] 190 procipitates in columbium-base all carbon-containing columbium-base all carbon-containing technical report, Jul. 1963 Sep. [AFFELT-R-68-259] 19 p-2307 Ner-8 [NASPAD formatter.] The buffer interbetween the satellite prediction complete.

and the display A random-scan display of predicted (NRL-6483)

7-1510

high-inery, presser 7-3569

7-25kg lockia fittias 7-31m

e hall 7-358 ed h

7-27fe of the

7-300k Ocialni ra ye h

7-36 in ictum X-ray 7-36 in

· Ja

7-82 7-327s

a contract 7-22

raig 7-300 ian 7-2

1 7-2

7-12 -7-5 7-25 sole 7-140 Lform

7-34 ert sa

7-348 auliy 7-200 ook

7-36 solu roge 7-46

alin 1. 1. 7-2

A random-scan display of predicted stallite positions [RRL-6453]
Use of NTDS as a satellite display [RRL-654]
BELLER, T. J. 21 23794 N67-35321
BELLER, T. J. 22 24151 N67-32053
BELLER, T. N. 22 24151 N67-32053
BELLER, J. N. 23 24151 N67-32053
BELLER, J. N. 24 257-3583
BELLER, J. N. 25 257-3583
BELLER, J. N. 257-3583
BELLER, T. J. 257-3583

Sum rules and the electromagnetic isobar-ucieon current 15 p2770 N67-38701 [IC/67/11] OLLINI, G.

Meteorology Annual report no. 7, 1965 [EUR-1988.1] 01 p0008 N67-10077 BOLLYKY, L. J.

BOLLYKY, L. J.

Chemiluminescent report, 1 Jul. 1966
[REPT.-66-1432-25-Q13] 10 p1579 N67-30535 materials Progress Dec. 31, 1966
[REPT.-63-1432-25-Q14] 13 p2271 N67-25979 N60LOGNA, G.

On the extent to which coherent temsstrahlung from monochromatized [LNF-67/32] 20 p3697 N67-34728
[LNF-67/32] 20 p3697 N67-347

9010TIN, A. B.
Fine structure of terms in atomic species
of carbon and nitrogen type in the
configurations 152252p3 and 152252p3
[TR-617] 13 p3261 N67-3235
Two-configuration approximation for
atomic species of oxygen type
[T-R-634] 17 p3123 N67-30201

Two-configuration approvations in the configuration at the configuration of the configuration at the configuration and components application of methods of the theory of probability in the theory of plates and shells the configuration at the configuration at the configuration at the configuration and the configuration at the configuration and the configuration at the

Shells

BOLOTIN, YU. L.

A contribution to the theory of interaction of particles and waves with a nonequilibrium 11 p1948 N67-21690

plasma
11 p1948 N67-21890
8015ENGA, S. J.
Total atmospheric water vapor aloft over
the Great Lakes basin
(RR-5-3)
8015HAKO, G. F.
Total for int angless

Fuels for jet engines [FTD-MT-86-02] 10 p1754 N67-21321

BOLSHAKOV, A. YU.

The method of scattered gamms radiation in studies of ore berehole 16 p1524 N67-21300

in studies of ore borehote sections sections 18 p1824 N67-21300 BOLSHAKOV, G. F.

Effect of sulfurous compounds on thermal stability and corrosive properties of fuels for turbocompressor air-reactive engines [FTD-T7-65-1275] 09 p1804 N87-1875 Investigation of the composition of organosulfur compounds of kerosine-gasoline fractions of petroleum [FTD-BT-45-322] 12 p3046 N87-34781 BOLSHAKOV, I. A.

Separation of the noise of pulse flows with a restricted aftereffect. I. Mathematical apparatus 65 p6727 N87-1847 Some problems in militational filtration of processes with stationary derivatives 11 p1844 N87-22410 Questions of the statistical theory of radar, volume III [FTD-MT-65-47] 11 p1849 N87-22410 BOLSHAKOVA, G. I.

Fluctuations of shimmer of poetra N87-15471 Variability of the

Parability of the 11 p1975 N67-22507

astroclimate 11 p1975 N67-22507
BOLSHAKOVA, V. O.
Steady geomagnetic micropulations and solar corpuscular streams
(NASA-CR-83563) 11 p1971 N67-22234 11 p1971 N67-22294

[NARA-UR-1905]
BOLSHOY, A. A.
On certain regularities in the formation of inhomogeneities in the ionosphere and their relationship with particle run-out from outer

(NASA-CR-90168) 02 p0239 N67-12243
BOLTON, C. B.
An assessment of the R.A.E. type 'B' full
pressure suit as a parachuting garment
(RAE-TR-68230) 20 p3566 N67-35195
BOLTON, C. N.
Analysis of the advanced Nimbus power

systems (NASA-TM-X-55652) 18 p3198 N67-32693 BOLTRUSSERO, L. P.
The contribution of solar particles to the diurnal variation of the neutron intensity 23 p4336 N67-38217

diurnal variation 23 p4338 N87-38217
BOLTZ, W. D.
Reliability study on zener diodes used in
the Saturn program Quarterly technical
status report, I Aug. I Nov. 1866
(NASA-CR-88678) 64 p6329 N87-13877
BOLYUNOVA, A. D.
Radioactivity of the Kozmes 3 satellite
after the explosion of 9 July
1862

The study of irreversible electrode processes by modern instrumental methods [JUL-137-CA] 10 p1576 N67-21214

[JUL-137-CA]

BOMAN. L. H.
Application of a radioisotope heat source interfor to a generator
BOMBER. T. M.
Single crystal cadmium sulfide and cadmium selenide insulated-gate field-effect triodes
[GE/EE/67A-1]
BOMBOLARIS, E. G.
Evaluation of seismic instruments and basic research on seismic wave propagation [Thai report, 1 Sep. 1951 - 31 May 1956 (AFCRL-68-678)
BONA. C. 1 p0000 N67-19994
BONA. C. 91 p0000 N67-19994
BONA. C. 91 p0000 N67-19994
BONA. C. 91 p0000 N67-19994

BONA, C.
Analog simulation of a pressurized water
nuclear power plant with the space-time
core equations
or pliss Ner-17902

nuclear power plant with the space-time core equations of pliss Nev-1703 An APACHE "subroutine" for generating Pade's circuits [EUR_3550_E]1 23 p4219 Nev-36364 BONANNI, A. PCM telemetry for ELDO satellite test vehicle 11 pl819 Nev-23473 BONAED, R. Analytic chromatography with low

NOBLES OF THE PROPERTY OF THE

Theory of electrical domains in semiconductors with hot electrons [TIL/T-5716] 15 p2777 N67-27787 The theory of chemical adsorption on

metals (NASA-TT-F-11986) 17 p308 N87-31441 BONCH-0BMOLOVSKAYA, N. A. Decay mode of 180Ho (JINR-P-8817) 05 p9740 N87-14833 BONCEYE, P. A. Study of various aspects of Raman scattering using continuous wave optical masers Semiannal technical summary reports no. 2 and 3, 1 Feb. 1804 - 31 Jan. 1807 (AD-650044)

1807 (AD-650044) 17 p3120 Nor-Series
BOND, F. E., JR.
Conference nets of the operational voice
communications
60 p0040 Nor-15029

talckness of this soumagnetic and nonmetallic coverings on a ferromagnetic base [FTD-HT-66-76] 10 p1695 NOT-11806 BONDARENKO, V. M.
Study of the offect of various picking agents and surface alloying on the photoconductivity of cadmium sulfide single crystals [NASA-TT-F-1081] 13 p2395 NOT-25517 Chemical sensitization of single crystal cadmium cadmium sulfides [NASA-TT-F-11806] 34 p2515 NOT-255017 Chemical sensitization of single crystal cadmium cadmium sulfides [NASA-TT-F-11806] 34 p2515 NOT-255017 Chemical sensitization of single crystal cadmium cadmium sulfides (NASA-TT-F-11806) 34 p2515 NOT-255017 Chemical sensitization of single crystal cadmium of partial industries under conditions of partial industries and psychophysiological indices under conditions of partial industries of analyses //siumal, acoustic, and tactile/ in flight personnel during the process of problems of the functional interaction of analyses //siumal, acoustic, and tactile/ in flight personnel during the process of problems of the functional interaction of analyses of the functional interaction of analyses of personnel during the process of personnel during the personnel during the process of

SONDY, C.
Study of the application of activable tracers (EUR-3128.F) 07 p1034 N07-17110

[EUR-1138.F]
BONE, L. I.
A tandom mass spectrometer for the study of lon-molecule reactions
BONET, C. M.
Metallurgical investigations and repairs made on bonus steam dryer-prehenter and 07 p1077 N07-16045

nondestructive tests of other reactor components
[DR WRA-162] 14 p3579 N67-27590

The effect of neutral and acidic polysaccharides on natural resistance of mice to bacterial challenge (NASA-CR-89377) 03 p0347 N87-13010 The mental process BONGERS, L. Chemosynthetic gas exchanger Final report, 8 Jun. 1964 - 14 Mar. 1967 [NASA-CR-88357] 21 p3773 N67-36592 BONGIORNO, J. J. JR. Minimum sensitivity
[PIBMRI-1343-66] 03 p0377 N67-12669 BONGIOVANNI, M. MK 12 sounding rocket /canister type/ flight proof tests Final test report, 8 Jun. -

1944

25 Aug. 1986 [DOC.-86SD9144] 20 p3732 N67-34409 BONHAM, C. H. BONHAM, C. H.

Electromagnetic interference measurement
methods-shielded enclosure Quarterly report

711 Aug. 1966 mo. 1, 1 Jun. 31 [ECOM-02381-1] 31 Aug. 1966 14 p2487 N67-26884 ECOM-02381-1] 14 p2467 N67-28884 Electromagnetic interference measurement lethods Shielded enclosure Quarterly sport, 1 Sep. 30 Nov. 1886 ECOM-02381-2] 16 p2855 N67-28124 methods 30 Nov. 1966 16 p2855 N67-29124 report, 1 S [ECOM-62381-2] 16 p2855 N67-29134 Electromagnetic interference measurement methods-shielded enclosure Quarterly report, 1 Dec. 1966 - 28 Feb. 1967 Feb. 1987 24 p4484 N67-39578 [A-945-3] BONIN, E. L.

conductor optoelectronic 03 p0373 N67-13062 devices noton-coupled isolation switch Quarterly ort, 1 Apr. 30 Jun. 1966 SA-CR-90820] 04 p0620 N67-14174 Photon-coupled isolation switch quarterly report, 1 Apr. 39 Jun. 1966 (NASA-CR-90829) O4 p0529 No7-16174 Photon-coupled isolation switch First quarterly report, 1 Jan. 31 Mar. 1966 (NASA-CR-96839) O4 p0521 No7-1635 Photon-coupled isolation switch Quarterly

report, 1 Jul. 90 Sep. 1990
[NASA-CR-81085] Photon-coupled isolation switch Quarterly report, 1 Oct. 31 Dec. 1966
[NASA-CR-84498] 14 p2507 N67-27849
Photon-coupled isolation switch Quarterly report, 1 Jan. 31 Mar. 1967
[NASA-CR-88566] 22 p4009 N67-38739 90 Sep. 1966 97 p1853 N87-17971 Jul. - 30

BONTS, L. J.

The development of dispersionstrengthened nickel chromium oxidation
resistant alloys Summary report
[NASA-CR-54523] 99 p1465 N67-19875

[NABA-CR-9soas]
BONTEZ M.
Some remarks on the selection rules for electromagnetic transitions with spin-flip in deformed odd-odd nuclei [ZFK-PHA-25] 21 p3900 N67-35600

21 p3900 N67-35800 [ZFK-PRA-ze] aboNJOUR, E. Data on measuring electric resistance at 77 deg K and 420 deg K in graphites (realisted at 77 deg K mp.1a586) 15 p2712 N67-28346

[NP-16530]
BONNAL, J. F.
Research on ionic 04 p0605 N87-13890 of synthetic plasma 05 p0748 N87-15230 **Physics**

BONNER, B. S.

EB, R. 5. sults of tests involving hemispherical screens in the reduction of wind noise 9M-5119] 19 p3451 N67-32873 wind screens [ECOM-5119]

Temperature fluctuations in the heating wall and in the boiling liquid during nucleate boiling REUR-3162.F) 08 p1384 Ne7-19196 BONNET, J. A., JR. Metallurgical investigations and repairs made on bonus steam dryer-preheater and nondestructive tests of other reactor

components [PRWRA-102] 14 p2579 N67-27500

NNEVIER, B.
Diffusion due to ion-ion collisions in a sulticomponent plasma 92 p0449 Ne7-13055 multicomponer

[REPT.46-67]
BONNEYLLE, J. M.
A study of water and carbon dioxide precipitation technique using thermal radiation principles Technical report, 1 Jul. 1965 20 Jun. 1968 1965 - 20 Ju [AMRL-TR-06-118] 06 p1231 N67-18293

BONNIN, B.
Study of superconductors in the simminum-magnesium system (CEA-R-3966)
BONURA, M. S.
Engineering criteria for spacecraft cabin atmosphere salection

atmosphere selection (NASA-CR-891) 23 p3978 Ne7-37320

mice to bacteri [NASA-CR-86377] BONYHADY, K. A.

Analysis of safety and relief valve installations in the SCTI main steam lines [NAA-SR-MEMO-11961] 07 p0999 N87-17586

NAA-SR-MEMO-1203, NOGAARD, 3.

A few experiments on the spectral ransmission of the eyelid 13 p2259 N67-26212 transmission [IZF-1966-15]

BOOKER, H. G.
LF and VLF reflection loss in the lower tonosphere - A theorem on absorption and its application

14 n2862 Ner-29113 its application
[RM-524-PR] 16 p2882 N67-29113
Economical methods for calculating LF
and VLF ionospheric attenuation based on

Wave theory [RM-5298-PR] BOOLEN, R. F. 16 p2855 N67-29131

etic force welding applications at e Northwest 20 p3649 NSV.34785 Magnetic Battelle

[BNW 1-22]
BOON, J. William of the corrosion-preventive properties of VCI paper
[PDCK-48178] 01 p0009 N87-10154

Investigation of the corrosion-preventive properties of VCI paper [TDCK-46179] 01 p0009 N67-10154 BOONE, D. J. Kinetic studies of the oxidation of tantalum cluster ions by cobalt/III/complexes in acidic solution [IS-T-165] 21 p3775 N67-35437 BOONE II

[IS-T-165]
BOONE, H. G.
Development of prototype double sideband
Doppler VOR transmitter and carrier
modulator Final report
14 p2469 N67-27213

modulator (RD-65-46)
BOONE, W. J., JE.
Equation of state for helium-nitrogen mixtures from 133.15 deg to 748.15 deg K with pressures to 300 atmospheres 11 p1810 Né7-22474

with pressures to 300 atmospheres [BM-RI-6896] 11 p1816 N67-22474 SONSTRA, A. H. Some investigations alilcon surfaces 20 p3713 N67-34491

GOGRAGO, A.

The regenerative Cerenkov microwave interaction Final report, Feb. 1965 - May 1966

[RADC-TR-66-461] 61 p0853 N67-10495
Laser measurement of electron density in dense, high-temperature 04 p0895 N67-13686
Interaction of electromagnetic waves with ionized rocket exhausts 04 p0895 N67-13686
BOOTH, A. J. behavior of textile

fatigue behavior of textile 05 p0722 N67-14533 The

yarms 05 p0722 N67-14533
BOOTH, F. W.
Integrated system for extended mission durations 04 p0498 N67-14249
BOOTH, R.
Reisting sentron target system

meutron target system 17 p3045 N67-30828 [UCRL-70183]

Rotating heutron target system
[UCRL-70183]

BOOTH, R. A.

Cost analysis of supersonic transport in
airline operation, volume I
[RACE-8-9, VOL. I]

BOOTH, R. F.

Predicting success in naval flight officer
training
[NAMI-966]

BOOTH, T. L.

Experimental investigations of manmachine processing of information - Volume
I - August 1964 - June 1966
[Us17-66-037]

BOOTS, C. W.

Effect of a polysulfide rubber on the
electric strength of an epoxy resin
[SC-TM-67-35]

BORGHAPT, S.

Conceptual design of a calorimeter for
gamma heating measurements in the Plum
Brook Reactor
[NASA-TM-X-52395]

BORCHARDT, G.

H20 standard
pile

HIO standard pile [JUL-179-RX] 10 p1684 N67-21069 Neutron measurements with a paraffin

pile
[JUL-140-RX] 10 p1685 N87-21218
BORCHARDT, H. J.
Eu plus 3 fluorescence in non-rare earth
oxide hosts
BORCHERS, M. F.
Solvent extraction study of metal

D6-D6-D0RI Ex

ed t

Pr

[NA

A

radio Arct

in alloy come and Motitan with Fo/

oecti ORI Oz

inve

Rocont cont ORI M

sver rado

O

[NA

BORI

in [NA BORI Auri BORI

A allog

BORI

adju

hyd: leak in

ayat T

three Si hydrogelic cylin cyli

E

Per BOR D the

for nuc (TR

P mai

(SP

distant BOR

[N

fluoroscetylacetomates Scientific Interaction of the Property of Sep. 186 - 9 Sep. 186 (ARL-98-919) 19 p3389 N67-2318 BORDELON, L. C.

Test report for Globe Valve, 1 1/2-im. 160 paig, pneumatically operated, Amelocompany medel number 1769-1801bASI. NASA drawing number 783813138 HCLP4 (NASA-CR-85815) 17 p3073 N87-3111 RDEN, G. J.

Geographic orientation in aircraft pilots A post-flight method of reporting navigate performano [TR-751-10] 17 p3009 N67-30

[TR.751-10] 17 p3009 N87-352 10 p3009 N8

Apparatus for measurement of transper roperties of photocarriers in insulating 23 p4327 N67-302

Crystals [AROD-4928-6-P] CORDNER, G. W.

Research studies of random process there and physical applications (NASA-CR-61061) 20 p3607 N67-368 BORDONARO, S. H.
Synthesized ADI for pitch-scale apprain Technical report, 5 Nov. 1965 - 30 Jun. 18 (AFFDL-TR-67-36) 21 p33-46 N67-318 BORDUNOVA, L. A.
Thermal streams in a rainformal

stresses in 09 p1523 Ne7-200

BORDUNOVA:
Thermal stresses
cylindrical shell
BOREN, H. E. JR.
DAPCA A com
determining aircraft
costs computer program craft development production [RM-5221-PR]

[am-5231-PR] 15 p2641 Ne7-342 Multivariate logarithmic and exponents regression models [RM-6978-PR] 22 near

Bibliography on bioastronautics [JPRs-38861] 02 p0213 N67-128

PRG-38061]
RG, R. J.
Observation of crystal fields by means a
the Mosssbauer effect
19 p3522 N67-388

(RGIA, B. Study of the optical properties of the control of the optical properties of the control of the contro strong-focusi [LNF-86/15]

BORGIOTTI, G. V.

BÖRGIOTTI, G. V.

Surveyor landing radar test progrus review Final report [NASA-CR-98883]

BORGONOVI, G.

Integral neutron thermalization Ansa summary report, Oct. 1, 1965 - Sep. 30, 18 [GA-7480]

Integral neutron thermalization Quartely progress report, period ending Dec. 31, 18 [GA-7673]

BORGONOVI, G. M.

RGONOVI, G. M.
Angular scattering by CH2 ZrH1.85 CSH

24 p4503 N67-48 [GA-8030] 34 p4503 N67-48 BORGGWOVI, G. Integral neutron thermalization Quarte progress report, period ending 39 Jun. 1 [GA-7282] 19 p1728 N67-41

[GA-7282]
BORGEN, I.
Excitation energy of the spontaneous fissioning isomeric state in 246/(JINR-E7-5169)
BORGSTEDT, H. U.
The formation of new metal phases on surfaces of metals in contact with E godium at 600 deg C 20 p3655 N67-5

surfaces of metals in contact with Equipment at 600 deg C (KFK-408) 800 deg C (KFK-408) 20 p3655 N67-518. BORING, J. W.

The interaction of heavy KeV ions was progress report, 1 Jun. 1985 - 31 M; 1986 (ORO-2911-7) ion transfer to solid surfaces N2 molecules at satellite velocities (NASA-CR-46372) 15 p2760 N67-201 The interaction of heavy keV ions was gases Progress report, Jun. 1, 1986 - May I 1967 (EE-3930-104-8711) [EE-3930-104-87U] 23 p4309 N67-36

BORIS, P. N.
A study of the fire resistance

gluminum [D6-67-4] PRESENKO, V. I. Experimental investigation of the stability of a cylindrical shell under longitudinal 16 p3962 N67-30653 alloy tubing and fittings 17 p3002 N67-31360

100 7-2018

Ama Ama basa CLV-1 7-3111

i lota gathe -300

matta temp 7-100g sleeth 8/ fa

at I -200 nøyer u http:

7-3059 theer

7-3446 praini 1. 196 7-3546 oresi 7-3666

* - See

-3718 7-130 --55 of type -1338 ogn -37%

, 196 - 2366 17-2366 17-2366 1, 196 --2569

. -400 rter) . 190 -2169

IGAS -2

-341

E

- 100 cdts

ay I

- 500

of a Cylindrical timpet in the particular in the process of the pr

RIBKINA, N. G.

Arctic 20 p3673 N67-34846 BORISENA, N. G. Investigation of the phase composition of alloys of the Ti-Al-Cr-Fe-Si system with coastant contents of aluminum /8 percent and silicon /0.3 percent/ 62 p6271 N67-11773. Mechanical properties of Ti-Cr-Fe, thankum-rich alloys /phase diagram sections with 0.5 and 1.5 percent Fe/ 22 p6275 N67-11801 Study of the phase structure of alloys in the Ti Al Zr system along the Ti ZAI Zr section 22 p4063 N67-37128 BORISOV, A. A. (The properties of the properties o

ndon 17 p3056 N67-39389 198150V, V. M. On a family of minimum-drag bodies [NASA-TT-F-10640] 12 p3012 N67-25031

No. a family of minimum-drag bodies (NASA-Tr.F-10646) 12 p3012 N67-25631 N6RISOV, V. T.

Determination of the diffusion coefficients in alloys with several phases (NASA-TR-S-3320) 60 p0695 N67-16502 N6RISOVA, L. A.

Actinometric observations from the surface of Lake Balkal 11 p1864 N67-22023 N6RISOVA, M. S.

AT-3, AT-4, AT-6, and VT-3-1 titanium alloys used in the production of compressor rotors /impellers' operating in different corrosive media 02 p0276 N67-11804 N6RISOVA, N. A.

Mechanical characteristics of the hydrocritic with a throttle speed signatument of friction in the hydrocylinder, liquid compression and leakage in the transition process, and delay in the valve-hydrocylinder system 07 p1091 N67-17285 The delay in the hydraulic drive with lanottle adjustment 07 p1091 N67-17285 Static and dynamic characteristics of the hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive" "nourile-gate-hydraulic drive "nourile-gate-hydraulic drive "nourile-gate-hydraulic dr

internal friction of Perminvar and 68Permailoy 24 p4468 N67-40112
BORISOVA, N. P.

Determination of structure of polymers by
the Molcao method 03 p0355 N67-12351
BORISOVA, O. F.

The use of acridine orange luminescence
for the study of the secondary structure of
nucleic acids
[TRANS-1463] 06 p0804 N67-16348
BORISOVA, TU. I.

Preparation and investigation of absorbing
magnetometer cells with double radiooptical
reasonance

resonance [NASA-CR-81874] 98 p1236 N67-18404

Objects, H.

Utilization of on-line interactive displays

Objects N67-15020

Utilization (Fp-2875) 05 poss.

(Sp-2875) 05 poss.

(Sp-2875) 05 poss.

(Sp-2875) 05 poss.

(Experimental investigation of the temperature gradient effect on it distribution of hydrogen in zirconius (Spri - vn - 161) 10 p1705 N67-286 distribution of hydrogen in sirconium (BNL-TR-161) aboratowsky, R. P. Beam alignment techniques based on the current multiplication effect in photoconductors Summary technical progress

report [NASA-CR-90004] 06 p0947 N67-16954 Thermochromic display materials for use under wide variations in ambient

illumination levels Annual progress report, 1 Dec. 1945 - 30 Nov. 1966 [NASA-CB-39916] 09 p1449 N87-19919 SORMANN, H. J. Programmed consumption determination and reactivity estimation for the fuel utilization in the research reactor FRJ-

2/dido/ [JUL-454-RE] 20 p3670 N67-36117 BORN, D. C. Report on the development of the Manned Orbital Research Laboratory /MORL/ system utilization potential. Task area IV - MORL system improvement study, book 4 [NASA-CR-66292] 09 p1617 N87-19860

[NASA-CR-6829]

BORN. J. R.

Formation of labelled compounds under neutron irradiation [EUR-3282.D]

BORN. S. W. J.

BUBble formation and the boundary conditions at a liquid-vapor interface through irreversible thermodynamics Quarterly progress report, Mar. - Eay 1967

[NASA-CR-8821]

Bubble formation and growth - Study of the boundary conditions at a liquid-vapor interface through irreversible thermodynamics Final report, Feb. 1966 - Feb. 1967

the Councillation of the Counc

bysamic contact process for a tail symmetry 09 p1523 N67-20041 BORODEN, L. F.
Conditions of invariance in a decoding procedure 18 p3331 N67-32334 BORODEN, N. A.
Fattgue strength of aluminum alloys during asymmetric cycle 12 p2116 N67-33524 Stress concentration and creep flow in plates of aluminum alloys 12 p2228 N67-32532 Mechanical properties of aluminum alloys 10 p228 N67-33532 Mechanical properties of aluminum alloys 10 p377 N67-35230 Mechanical properties of aluminum alloys 12 p228 N67-35324 Mechanical properties of aluminum alloys 10 p377 N67-36230 Effect of concentration of stresses on static crack strength of aluminum alloy v85 Method of determining stress-rupture strength of slightly embrittled materials BORODIN, V. A.

materials 17 p3169 Ne7-30224
BORODIN, V. A.
Determination of the parameters of the outeropped disturbing layer bodies according to delta g anomalies
[ACIC-TC-1141] 10 p1618 Ne7-30484

to della gallomasses
[ACIC-TC-1141] 10 p1818 N67-20484

BORDOULIN, A. I.

Use of radioisotopes at the Kuznetak
metallurgical works 10 p1848 N87-21248

BORDOFREY, A. J.

Design and process contribution to
inherent failure mechanisms of
microminiature electronic components for
Minuteman II 91 p0051 N87-18121

BORDOR, B. A.

New developments in powder metallurgy
[NASA-TT-7-10845] 15 p2724 N87-22123

BORDORIK, S. J.

An improved oven for accelerated aging of
polyvinyi chloride
[AD-654262] 21 p4619 N87-37003

BORDOVENEO, V. N.

Determination of artificial earth satellite
orientation with the sid of plane lon
traps

BORDOVIK, E. S.

orientation with the traps
traps
BORDVIK, E. S.
Ionisation of emergetic hydrogen atoms in a strong magnetic field 67 p1165 N67-17386
The radiation of a high-pressure argon are
A magnetic trap with a strong magnetic field
Production of ultrahigh vacuum with a heated hydrogen condensation
pump

11 p1849 N67-21948
pump

Trapping of H+1 ions in stainless-steel

Low-temperature strength of metals under pulsed load 11 p1004 N67-2100s Fast particles trapped in a magnetic particles trapped in a magnetic 12 p2104 N67-34160

rast particles trapped in a magnetic field 12 p2104 Nov-94189 NOROVIK, E. X. A calculation of the filling of the GVL-2 trap with plasma 11 p1898 Nov-21244 SOROVIK, YE. 5. A magnetic trap with a strong magnetic field

BOROVIK, YE. S.

Magnetic trap with a strong magnetic field magnetic trap with a strong magnetic field [NASA-TT-F-10754] 14 p2594 N67-26593 BOROVIKOV, A. M.

Possibilities of radar investigation of cloud structure [FTD-TT-48-1839] 01 p0102 N67-11025 BOROVIKOV, V. S.

Sludy of pressworking of siecks in the semi-hot state 20 p3653 N67-25145 BOROVIKOV, V. S.

Investigation of electrochemical controlled resistances 15 p2632 N67-25145 BOROVIKIV, B. I.

Experimental study of the effect of the thermodynamic properties of a fauld on cavitation phenomena [NASA-TT-F-10913] 14 p2519 N67-27523 BOROVIKIV, B. I.

Electron scattering Semiannual technical summary report [AD-546244] 12 p2173 N67-24697 BORRELL, P.

A shock tube study of the infrared smission from HC1 'Vibrational relaxation times for the upper states 23 p4265 N67-2667 BORBANYI, A. S.

Research and development of the dry tape battery concept Quarterly report, F Jun. 9 Sep. 1866 [NASA-CR-72170] BORBETH, E. E.

Management techniques A hibliography [NASA-CR-82625] 17 p3182 N67-3342 BORSHCHEV, V. B.

A programming microlanguage for the habitational environment of the cabin of a space ship Some means of reducing bacterial propagation during prolonged space (PTD-HT-48-114) 20 p2528 N67-13442 BORSHCHEV, V. B.

A programming microlanguage for the Ural-domputer of the cabin of a space ship Some means of reducing bacterial propagation during prolonged space (PTD-HT-48-114) 20 p2528 N67-13442 BORSHCHEV-KNIY, Y.E. N.

Choice of parameters of influence compileated diamond-like semiconductors (PTD-HT-48-114) 20 p1563 N67-20199 BORSHCHEV-KNIY, Y.E. N.

Choice of parameters of influence compileated diamond-like semiconductors of influence computer (PTD-HT-48-114) 20 p1563 N67-20199 BORSHCHEV-KNIY, Y.E. N.

Choice of parameters of influence compileated diamond-like semiconductors of influence compileated diamond-like semico

solid-propellant hunch (NASA-TMX-1278)

BORDT, L. B.

The dispersion relation in liquid holium

BORTELD, D. P.

Investigation of stimulated Raman oscillators and amplifiers Final report (P67-31)

BORTNER, M. H.

The role of metastable, neutral electronically excited species in atmospheric deionization (R478D29)

BORTX S. A.

Analysis of mechanical testing procedure for briftle materials interim report, Mar. 1966 Mar. 1967

[AMEA-C-67-06/1]

BORTSOWICS, J.

Hypertrition with hard shell repulsion (REFT-7837/HIPL)

BOS, H. J.

Preliminary report on the state-of-the-art of Omega, A VLF-LONG-RANGE hyberolic radio-navigation technique for present and future air-transport and sea-transport requirements (TDCK-45074)

[TDCK-45074]

61 p0165 N87-10006

reture air-transport and se-transport requirements
[TDCK-45674] 01 polos Nor-10000
Inertial navigation - Report on the recent developments of inertial techniques, systems and equipment, for sea and air applications, 1982 - 1867
[TDCK-45615] 15 µ2742 N67-28800
Biggsetic properties and electronic structure on lanthanum hydrides

12 p2117 N67-239%

16 p2912 N67-300

grav 1963 [ON BOUL Do

food EU

D. [NA

form 1960 (AD

T

[AI

exp [All

N/

D

BOU

184 [E1

E BOU

rej

Pa /il

Tre St

1

() BQ

-

05 p0750 N67-14653 Asymptotic exchange coupling and the 24 p4500 N67-39602 BOSCH, H. E. Queernesses in the deformation chart terim report, 15 Mar. 1966 - 15 Mar. 1967 LR-13] OF pil43 N67-17160 Disintegration of Snll3 plus Interim [LR-13] [LR-13] 97 pl143 N67-17 Disintegration of Sn113 plus Inter report, 15 Mar. 1965 - 15 Mar. 1 [LR-10] 99 pl498 N67-19 Phenomenological and microscopic analysis of even-even nuclei. Part C - Microscopic models [AD-441182] [AD-841193] 10 p1697 N67-30479 Electron-gamma and electron-electron coincidence spectrometers with semiconductor counters Interim report, Mar. Dec. 1968 [LR-191] [LR-12] 14 p2533 N67-26958 Determination of the three conversion coefficients in the decay of Au156 with semiconductor counters semiconductor counters
[LR-18] 14 p2587 N87-27120
Phenomenological analysis of rotational
states in deformed even-even nuclei interim
report, Mar. Dec. 1966
[LR-14] 15 p2763 N87-38382 R-14]
Determination of conversion coefficients
the decay of Bal33 by means of
miconductor counters
R-11] [NP-16672] [LR-17] of porous 06 p0883 N67-15503 **Fabrication** Statistical communication 05 p0674 N67-14833 Statistical communication [NAL-TN-1] 16 p2987 N67-30100 BOSEE, R. A. The succe The success of US Navy equipment development programs in meeting the flash blindness problem 16 p2838 N67-29350 blindness prot BOSHAN, P. Investigation of the accuracy of approximate methods in superfluid nuclear 19 p3512 N67-33951 BOSKOVIC, S. Tale dehydration 22 p3983 N67-36958 BOSMA, H. On the

[LR.11] 16 p3944 N87-39569
Determination of conversion coefficients in the decay semiconductor [NP-16871]
Determination of the three conversion coefficients in the decay of Au198 with semiconductor [NP-16872] Ounters

19 p3516 N67-33882
Phenomenological analysis of rotational tates in deformed even-even nuclei
NP-16688] 11 p3905 N67-36290
Ratios of E2 transition probabilities of sformed even-even nuclei
Lik-17]
23 According to the control of the contr # 100 rickson | 06 p088 N67-15603 | 08 p0860 J. A. | High-efficiency | dc | to | dc | converter-regulators | (NASA-CR-81863) | 07 p1002 N67-17964 theory II p1530 Nor-move B08E, D. K. Pulse probe discharge plasmas B08E, T. K. Studies on tube arc-heaters with variable theory of linear noisy 11 p1624 N67-2300 BOSMAN. A. R.

The effect of pulsatile capillary bloodflow upon gas exchange within the lungs of man of pools Ne7-10018 he effects of cardiac action upon lung volume 01 p0011 N67-1001 BOSS, E. G. Coupling Coupling coefficients for particle passage through the atmosphere, taking into account nuclear interactions 23 p4398 Ner-38225 nts of design review for space eystems [NASA-SP-6502] 19 p3557 N67-33460 NOSS, W. H.
Hele-Shaw source sink and circulatory
flow visualization
[GAM/AE/64B-16] 66 p0868 N67-16463 BOSSARD, B.

Signal enhancement techniques Quarterly

progress report, 1 Aug. - 31 Oct. 1968 [RCS-OSD-1986] 11 p1824 N97-23168 Signal enhancement techniques Final report, 1 May 1966 130 Apr. 1967 [REFT-4] 21 p360 N67-38141 [REPT.4] BOSSART, L. M. attitude control system 23 p4351 N67-38636 [SC-DC-87-1819] BOSSER, J. A one MeV/nucleon heavy ion linear accelerator 12 p3062 N67-54140 BOSSY, L. G. Four-dimensional Hamiltonian formalism of ray tracing in an anisotropic medium [NASA-TT-F-11188] 21 p3896 N87-36180 BOST, R. B.
Prediction of flight vibration levels for
the Scout launch vehicle 14 p2825 N87-27688
BOSTANDENIAN, S. A.
Some problems on the non-isothermal
stationary flow of a non-Newtonian
that a problems of the non-isothermal
land 1244 N87-1244 the non-isothermal a non-Newtonian 68 pl264 N87-18241 Magnetospheric ducting of electromagnetic waves excited by a line source distribution (REFT.-145) 15 p2703 N67-28564 Mechanism and dynamics of coaxial plasma cceleration Final report SIT-P198] 18 p3315 N67-32881 [SIT-P199] STOCK, D. J. Tabular line-of-balance production control [Y-KA-17] BOSTO BOSTNOR, N. E. J.

Objective definition (REFT.-68-19T) 64 p8572 N87-14332 N87-14332 REFI.-08-192;
Some wide-band communication
speriments performed with COMKAS,
apan via Relay II in January
24 p4416 N67-40336 Japan 1966 BOSTROEM, R.
Auroral electric fields 33 p0449 N67-13054
[REFT.-66-15] Desirable magnetic field measurements in the high-latitude magnetosphere [ESRO-SN-25] 19 p3445 N67-33596
Research in electron physics and plasma physics at the Royal Institute of Technology, Stockholm, Sweden 19 p3519 N67-33636
[REPT.-67-04] 19 p3519 N67-33636 urable magnetic field measurements in high-latitude elosobers magn-latitude
magnetosphere
29 p3720 N67-34146
A proposal for laboratory investigations of
the effects of contact potentials on electric
field measurements in the lonosphere by
double probe systems
22 p4122 N67-37833
BOSTROM, C. O.
The February 5, 1965 solar proton event 1
Time history and spectrums observed at
1186 km Time history and spectrum observed to the [NASA-TM-X-55728] 196 solar proton event 2 Low energy proton observations and their relation to the [NASA-TM-X-55729] 10 p1787 N87-21459 BOSWICK, W. H.

Experimental observations of plasma [RE-284] BOSWINKLE, R. W., JR. 17 p3145 N67-31098 Aeroelastic

BOSWORTH, F. D.

BOTER, H. L.

18 p3348 N67-31627 OSWORTH, F. D.
Hypersonic dynamic stability. Part III
Unsteady flow field program Final report,
May 1983 - Jun. 1984
[FDL-TDR-64-149, PT. III] 16 p2876 N67-29090 BOSWORTH, R. C. L. Spatial distribution of stresses in shearing motion 65 peeps N67-14545 Streamber of the results of the resu ing and sintering properties of I.C.P.

molybdenum powders BOTHE, H. multiplexer technique for multiple transfer in single transmissing el 05 p0674 N67-1468 The effect of varying strain-ratio on the hydraulic bulging behaviour of aluminim [COA-NOTE-MAT-9] BOTT, J. F.

An investigation near the cathode of the Poiseuille arc BOUCHE, R.

Poiseum [TR-28] BOTTERI, B. P. BOTTERI, B. P. application application application are applicat 18 p3314 N67-322 for oxygen enrich atmosphere applications [AFAPL-CONF-67-10] 19 p3385 N67-3350 [AFAPL-CUNF-07-30]
OTTIGLION, F.
Propagation and diffusion of a phase
column in a magnetic field
19 p3526 N67-3388 column in a in [CEA-R-3130]
BOTTING, M. M.
Computer program program documentation state condenser design 18 p2829 N67-2218 SOTTING. M. L. Whole-rock rubidium-strontium age of its Silurian-Devonian boundary in northeaster North America (NASA-TM-X-57221) 98 p1275 N67-1224 BOTTORFF, W. W.
Research in and application of mod automatic control theory to nuclear re-dynamics and control Semiannual programics report [NASA-CR-87475] 20 p3614 N67-3442 [NASA-CR-87475] 20 p3614 N67-3442 [NASA-CR-87475] 20 p3614 N67-3442 [NASA-CR-87475] 21 p3127 N67-23014 BOUCHE, E. L.
Contact printing with coherent light Figreport, 7 Apr. 1965 - 36 Sep. 1970-388-89] Studies of the statistical properties of the multiplier structure of a photomultiplie [NP-16546] 15 p2878 N67-2828 BOUCHER, R. F. Some considerations in the development and operation of fluidic and operation of finance devices 10 pl610 N67-2113
BOUCHER, R. R. Fabrication of U02-02 and Th02-Pett experimental fuel (AECL-2878)
BOUCHERT, C. Tests of axial current algebra in pice-musical physics nucleon physics [TH/187] (TH/187)

Algebra of current and the deviation from the delta I equals 1/2 rule in K yields 3 # [TH/207] BOUCHILLON, C. W. Study of pressure losses in tubing as fittings Quarterly progress report, Dec. 188 Peb. 1965 [NASA-CR-91336] 06 p0005 N67-1888 BOUDAKLAN, M. M.
Development of solvent-resistant seals
Final report, 1 Feb. 1968 - 31 Jan. 1
(AD-450315)
BOUDREAU, G. W. Red-winged blacoustic stimuli [AFOSR-67-0717] blackbird responses 14 p2460 N67-2686 APCRL-66-633 UGHNER, B. T.

Calculations of the radiation hazard due to sposure of supersonic aircraft to solar fine Protons [NASA-CR-81727] 07 p1185 N67-1600 UGON, M.
Tests with experimental model of ANL Boot hydrogen bubble foot hydrogen chamber and stopping power the stopping power the stopping power chemical elements for charged particles chemical elements for charged particles chemical elements for the stopping power chemical elements for charged particles and stopping power than 1.3042]

17 points game a game of the stopping power chemical elements for the stopping power chemical elements and stopping power chemical elements for chamber and stopping power chemical elements for chamber and stopping power chemical elements for charged particles and stopping power chemical elements 17 p3085 N87-307 chemics 9,05 (CEA-R-3043) (CEA-17 p3128 N67-360

BOULANGER, YU. D.
Report of the investigations in the field of
gravimetry, conducted in the USSR from
1945-1945 03 p0387 N67-12398 [ONI-TRANS-2191]

Alph Island 1488

inium

£ 150 3228 Ideal

3300

laces

3396

team

2918 f the

18066 dery Ockui gree 3440 ngti

25011

the lpler

21119 PoQ. 101M plos 14281 from 2 p

1500

1581

1686

1918 90

18 STORY OF THE PERSON OULENGER, R.

Design of a portable instrument for measuring the radioactive contamination of 20 p3638 N67-34696

foodstuffs [EUR-3265.F] OULGER, P. W. Deformation processing of stainless steel [NASA-TM-X-53569] 18 p3274 N67-33931 Survey of deformation processes and seformation characteristics of difficult to form metals Final technical report, 10 Feb. 1065 10 Jun. 1987 [AD-655433] 22 p4061 N87-38975

1966 - 16 (AD-655623) SOULTON, J. The use of streonium alloys in organic

(AECL-2619) [AECL-2619] 04 p8574 N67-13617 Some aspects of materials in organic cooled reactors /A summary of Canadian

BEUNIN, J.

Data transmission between the Manisc III and the IBM 7046 97 p1046 N67-17383 80UR, D. P.

Determination of cessum 137 in the presence of other cestum nuclides via the harium 137m daughter 17 p3123 N67-30211 30URBHGOYL J.

Study and realization of a high frequency

Study and reshisation of a night irrespective shalyzer [EUR-2701.F] O7 pi037 N67-17349 Development of a spectral analyzer for radio frequencies [EUR-3446.F] 23 p4228 N67-39231 BOURBON, W. T. Studies of binaural interaction Summary

report [TRACOR-67-372-U] 15 p2650 N67-28546

ONERA-TN-97/1966/] 13 p2242 N67-25849

(ONERA-TN-97/1984)

BOURE, J.

The oscillatory behavior of heated channels. An analysis of the density effect. Part I - The mechanism /non linear analysis/ (CEA-R-3049, PT. II)

Description of heated channels - An analysis of the density effect. Part II - The oscillations thresholds /linearised analysis/ (CEA-R-3049, PT. II)

BOURGAREL, C.

Twin spool motors of high by-pass for short and middle range programs - Adaptation to the cell 16 p3963 N67-39186

BOURGAREL, M.

Contribution to the study of flow at the entrance of a porous cylindrical tube with section.

estrace of a porous cylindrical tube with suction (NT-190) 13 p2306 N67-26099 BOURGEAT, L. Results of tests performed with the Telstar I satellite at the Pleumeur-Bodeu Satellite Communication 03 p6363 N67-12304

Telstar I satellite at the Pleumeur-Bodou Satellite Communication Station

Station

Station

Suppose the Communication of posses N87-12304

BOURGEOIS, J.-P.

Some aerodynamic problems related to the propulsion of a hypersonic airplane (IF-416)

(IF-500) of a hypersonic airplane (IF-416)

(IF-616) of possession of a hypersonic aircrwft (NASA-TT-F-19944)

(INASA-TT-F-19944) 15 p2540 N87-35287

Thermal conductivity of bulk oxide tuels (IFAPD-TM-588, REV.) 21 p3947 N87-35791

BOURGEOIS, W. F.

Thermal conductivity of bulk oxide tuels (IFAPD-TM-588, REV.) 21 p3947 N87-35791

BOURGEOIS, J.

Radiation damage in semiconductors Final report, 1 Jul. 1965 - 36 Jun. 1965 (AD-657365)

BOURGOIN, J.

Radiation damage in semiconductors Final report, 1 Jul. 1965 - 36 Jun. 1965 (AD-657365)

BOURGOIN, J.

Radiection and polarization properties of powder materials (R47SD29)

19 p3436 N87-32785

BOURNE, H. C.
Eddy-current-free switching of permalloy thin films
[NASA-CR-89204] 23 p4331 N67-38569

thin films
[NASA-CR-87264]
BOURNE, J. G.
Investigation of boiling flow regimes and critical heat flux Quarterly progress report, Aug. 1, 1966 Mar. 15, 1967
[NYO-2504-16]
BOURNS, W. T.
USSI as a nuclear fuel
[AECL-2374]
BOURNS, W. T.
Intense pulsed sources of ions and electrons produced by lasers
[CEA-R-3169]
BOUSMAN, W.
Recent advances in magnetic balance systems IV/ Scientific interim report, Jan. Nov. 1965
[ARL-68-0206]
BOUSMARD, D.
Self focusing in heavy ion linaces
INOVERILLE, D.

BOUTEILLE, D.

New approach and recent developments in pisten fluid logic as applied to general automation (Da)

New approach and recent developments in piston fluid logic as applied to general automation (D3) 10 p1612 N67-21128
BOUTIN, H. P. An investigation of biological systems by slow neutron inelastic scattering (PA-TR-3367) 20 p213 N67-11867
Molecular spectroscopy with low energy neutrons /1/
[PA-TR-3379] 02 p2128 N67-11827
Compilation of neutron spectra of solids and liquids (PA-TR-3388) 12 p3042 N67-34614
Study of low frequency molecular motions in explosives by slow neutron inelastic scattering (AD-434681) 15 p2757 N67-27944
BOUTTES, J.
Compared effects of the aerodynamic coefficients on the aeroelastic stability of an airplane automatically piloted (TP-418) 04 p6481 N67-13662
Contribution of flight experimentation to aerospace research 08 p1358 N67-13662
Comparative influences of aerodynamic coefficients on the aeroelastic stability of an automatically piloted airplane. (TP-418/1087) 17 p2595 N67-13652
Controlled booster stage "BER" for counding-rockets 17 p3154 N67-31434
BOUZYE, J.
Some experiments on absorption cross section determination by the pile occiliator method in the reactor "EWA" 69 p0912 N67-18281

BOVET, C.
Primary beam optics
(CERN-8-25) 63 p0428 N67-12623
BOVSHEVEROV. V. M.
Polastion of an artificial light source in
the ground layer
BOWDEN, F. P.
Growth of burning to detonation in liquids
and solids Annual summary report, 1985.
1966

12 p2230 N67-24070

and souds Annual summary report, 1964
(REPT.-9)
BOWDEN, W. J.
Evaluation of filament wound epoxy composites Final report
(SCL-CR-48-154)
BOWDINCH, D. N.
Experimental performance of a low-power MPD arc thrustor
(RASA-TM-X-52156)
Performance of three isentropic all internal compression axisymmetric inlets designed for Mach 2.5
(NASA-TM-X-359)
It passo Ner-31643
IV. Air-breathing propulsion systems for supersonic aircraft
BOWE, J. J.
Thin-film polycrystalline field-effect triode Seventh quarterly report, 1 Jan. 31 Mar. 1560

1866
[ECOM-98231-7] 61 p0654 N87-11916
Thin-film polycrystalline field-affect triede
Final report, I Jul. 1864 - 36 Jun. 1868
[REPT.-6] 09 p1425 N87-18831
BOWEN, D. H.
Cavity formation in neutron-irradiated
magnesium exide 97 p1173 N87-18783
BOWEN, I. G.
Air-blast studies with eight species of
mammals

[DASA-1854] 18 p2218 Nov-22512
Biophysical mechanisms and scaling procedures applicable in assessing responses of the thorax energized by air-blat overpressures or by non-penetrating missiles [DASA-1857] 21 p3769 Nov-26458
BOWEN, P. H.
Investigation of solid inbriessus for helicopter transmissions Final report, Jul. 1965 Nov. 1966
[URAAVLARS-TR-67-4] 16 p2600 Nov-26000
BOWEN, R. A.
The measurement of spark chamber film

The measurement of spark chamber film at CERN using the HPD I 21 p3807 NST-36268 BOWEN, E. J.

The measurement of spark chamber film at CERN using the HPD I 21 p3507 N87-3526 HOWEN, E. J.

The oxyges-peroxide couple on platinum (MEL-TM-447/86) 69 p5023 N87-16471
The dynamic behavior of the exyges-peroxide system on platinum (MEL-TM-447) 11 p1214 N87-35126
HOWEN, E. M.
Lectures on continuum mechanics (SC-M-67-336) 21 p3501 N67-3564
HOWEN, T.

The antiproton component of the primary comic ray flux (NASA-CR-55977) 23 p4235 N67-3527
HOWEN, W. A. JR.

Unconventional optics for electronic guidance systems 93 p3421 N67-3527
HOWEN, W. A. JR.

Chemical and Process Development Branch Annual report, fiscal year 1866 (IDO-14689) 14 p3478 N67-35640
HOWERS, W. K.

Siludy of thin film large area photovoltale solar energy converter Final report (NASA-CR-73198) 69 p1323 N67-35630
HOWERS, C. E.

Capsule irradiations in the Hanford production reactors (DUN-SA-7)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
HOWERS, R.

Solid etate physics Magnetic phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
Howers and the phenomena Progress report, 1 Jun. 21 Dec. 1668 (NYO-318-22)
Howers and the phenomena Progress report, 1 Jun. 21 p100 N67-2669 (NYO-318-22)

Howers and the phe

(AMRA-TR-66-25)
BOWKER, D. E.
PAGEOS Project. Compilation of
Information for use of experimenter
(RASA-TM-X-1344)
BOWKETT, E. M.
Direct observations of small defect
clusters in irrediated metals by field-ion
microscopy

Direct observations of gmail defect clusters in irrediated metals by field-ion microscopy and the second of pilits Ng7-1878 DWLES, C. Q.

The effect of exide films on dislocation-surface interactions in aluminum Technical report, 10 Aug. 1965 - 14 Aug. 1966 (AD-46489) of press Ng7-1868 DWLES, E. L.

Secondary irregularities in the equatorial electrojet (NASA-CR-79914) of press Ng7-1898 DWLES, E. R.

Components for FM and AR fluidle circuits and YCI II plv87 NG7-25998 DWMAN, A. L.

High-temperature study of LGC [LA-DC-6451] neutron diffraction diffraction diffraction in the components of the press Ng7-25798 in the

study of LaC3 and YC2 21 p3787 N67-36341 BOWMAN, C. D. Investigation of threshold photeneutron cross sections for iron and bismuth [UCRL-14042] 60 p0059 N87-16351 The opithermal flasion cross section of UZ35 08 p1541 N67-18062 BOWMAN, C. T.

Experimental investigation of high-frequency longitudinal combustion instability in gaseous propellant rocket motors (TR-784) 16 p3986 Ne7-29075 BOWMAN, D.

Stmple e ECOM-2776] nsient detector 10 p1633 N67-21376 electrical transient

BOWMAN, G. G.

Antarctic research and data analysis. The nature of spread-F irregularities in

Antarctic research and data analysis. The nature of spread-F irregularities in Antarctica [AV88D-8223-66-CR] 23 p4294 N67-28675 Antarctic research and data analysis - Extremely large traveling ionospheric disturbances in Antarctics [AV88D-8846-66-CR] 33 p4246 N67-38674 BOWMAN, J. E. Determination of stagnation temperatures in the E.A.R.D.E. hyperscale gan tunnel from streak camera measurements of flow velocity

from stress valocity
[ARC-CP-929]
Nitrogen condensation in the R.A.R.D.E. hypersonic gas tunnel
(ARC-CP-956)
BOWMAN, R. O.
Data on a set of trinomial distributions

Data on a set of trinomial distributions

[ORNL-4604] 04 p8689 N87-14041

Likelihood ratio test critarion for small
samples from multinomial distributions

Preliminary report

[ORNL-3091] 07 p1112 N67-17471

Blases of estimators for the negative hinomial distribution

[ORNL-4065] 15 p2735 N87-38539

Essmarks on estimation problems for the

Bemarks on estimation problems for the parameters of the Neyman Type A distribution

[ORNL-4162] 20 p8676 Ner-34780 Sampling moments of moment and maximum likelihood estimators for discrete distributions

distributions
[E-DP-9418] 12 p4065 N67-37972
BOWMAN, R. L.
The performance of N/P silicon and CdS solar cells as effected by simulated micromesteoroid exposure
[NASA-TR-X-S2773] 10 p1558 N67-21391

BOWMAN, T. E.

Cryogenic liquid experiments in orbit.

Volume I - Liquid settling and interface dynamics.

dynamics (NASA-CR-651) 03 p0384 N67-13160 BOWMAN, W. A. The dynamics of the stratosphere during the 1998 warming 22 p4038 N67-37411

22 p4038 N07-37411

the 1998 warming (REPT.-67-3) 22 p4038 N07-37411 BOWMAN, W. C. Detailed radiation effects study on four junction-isolated microcircuits Final report, Nov. 1965 - Jun. 1998 (RADC-TR-68-718) 14 p3508 N07-37472

Nov. 1965 Jun. 1966
[RADC-TR-66-718] 14 p3506 N67-37472
BOWNE, G.
Production Engineering Measure /PZM/
for silicon varector diode Quarterly progress report. 1 Apr. 50 Jun. 1966
(QPR-6) 09 p145 N67-1929
BOWNE, N. E.
Particle fallout and dispersion in the atmosphere Quarterly report no. 3
(SC-CR-66-3336) 04 p6543 N67-1435
BOWEDNG, R. W.
HAMEDO A computer programme for the subchannel analysis of the hydraulic and burnout characteristics of rod-clusters. Part 1 General description
[ALEW-R-534] 23 p4260 N67-32451
BOWESE, D. K.
Digital simulation of a Gaussian random process having an exponential autocorrelation function Final report, Jul. 1864
[AMFDL-TR-67-53] 21 p3220 N67-32568
BOWSER, M. L.
Effect of weather on sound transmission from explosive shots
[RM-R1-6921] 13 p2370 N67-32346
BOWSER, J. M.
Development of flight check-out system Final report
[NABA-CR-67739] 24 p4422 N67-4085
BOK, G. E. P.
Discrete models for forecasting and

BOX. G. E. P.
Discrete models for forecasting and

(TR-76) 09 p1473 N67-19672

[TR-78] as plays Nov. 19672
Experimental strategy
[TR-111] 18 passe Nov. 33527
Isn't my process too variable for EVOP

| TR-106| Hodels for prediction and control, VIII - Fercossting seasonal time sories | TR-106| Least squares analysis with a dynamic model | 19 p3425 N67-33440 | 19 p3425 N67-33450 | 19 p3425 N67-33550 | 19 p3425 N67-33

[TR-106] 19 p3482 N07-33490 Models for prediction and control, VIII.

sting Forecasti [TR-103] 19 p3485 N87-33842

on aspects of the supersonic Prop

transport
BOYARCHUK, A. A.

Determination of the chemical composition
of stellar atmospheres 17 p3161 N67-31628
Analysis of the emission spectra of
nonstationary stars
17 p3161 N67-31030

nonstationary stars
BOYCE, J. P.
Partial wave analysis, Part I
[IC/67/9, PT. I] 19 p3503 N67-23998
BOYCHENGO, V. M.
Analog probability simulation of systems made of unreliable elements 12 p2071 N67-24225
Transformation of a stationary Poisson flow into a nonstationary linearly dependent flow 21 p3821 N87-35815

BOYD, A. W.

The radiation and thermal decomposition
of terphenyls and hydroterphenyls /A
summary of Canadian experience/
[AECL-3641] 00 p1331 N07-1978
The radiolysis of ortho-terphenyl and
meta-terphenyl. III - With a mixture of fast
neutrons and samma rays at a dose rate of 1

[AECL-3655] 10 p1576 N67-31311
Energy deposition rates in Zircaloy-2 and graphile in the NRK reactor [AECL-3823] distribution experiments at Chalk River 15 p3364 N67-3256
Radiation energy absorption in WR-1 - Measurements at low power (AECL-3763)
BOYD, D. W.
Approximate analysis of a frequency-shift keyed system with uncertainty in the carrier frequency
BOYD, F. W # -1 [AECL-3655]

Ultrasonic modeling of lunar approach of the lunar excursion module (NASA-CR-65870) 20 p8728 N67-34895

BOYD, G. D. Electron tron and solid state 18 p3317 N67-32317

Electron and 18 p3317 NO7-32a17 NO7-

New radial survey of the ring of 48 magnets and consequent radial distortions of the equilibrium orbit (CEAL-1634)
BOYD, M. E.
Quantum mechanical

Quantum mechanical calculations of the second virial coefficients for hydrogen [NASA-CR-83916] 13 p2379 N67-26072

ascond virial coefficients for hydrogen (NASA-CR-3916) 13 p3379 N87-38972 N97-38972 N9

BOYD, W. S. Supercritical tect Supercritical technology program Third quarterly progress report, Oct. - Dec. 18a (WCAP-3374-4) BOYD, W. T. Investigation of various activator refractory substrate combinations Flas

[0

IA BO

(N

Pi ot

14 0F

10

D

i

report
[RADC-TR-68-656] 15 p2662 N67-2686
BOYENVAL, E. H.
Pulse compression research in the United
Ringdom, chapter 4 04 p0512 N67-1388
BOYER, A. G.

Experimental studies of turbulence characteristics in the hypersonic wake of sharp slender cone 22 p4027 N67-376

sharp slender cone 22 p427 N67-3771 10 YER, D. W. Analytical and experimental studies of microwave interaction with a hypersonic of misma [AFCRL-67-0301] 22 p4113 N87-240

[AFCRL-87-0301]
BOYER, E. D.
Five-inch harp tests at Barbados, West Indies, January - February 1908
[BRL-MR-1771] 65 perpe N67-1808
Seven-inch harp gun-inunched vertile probe system Initial development [BRL-MR-1770] Pive-inch HASP system - Initial test serie For Greeley, Alaka 12 p4146 N87-3808

[BRL-TN-1687]
DOYER, J. H.
Mothods of formation of the nitroso group
and its formations
[NASA-CR-76401]
OZ p0228 N67-11pp
Nitrogen chemistry significant to
primordial systems Semiannual report, 1 in
31 Dec. 1986
OT p1017 N67-1813

Nitrogen chemistry significant to primordial systems Semiannual report, 1 Jul. 31 Dec. 1986 [NASA-CR-S1785] 07 p1017 N67-1818 BYER, L. L., JR. Water and caloric requirements a predicted from environmental conditions as physical activity 03 p0239 N67-1848 BOYER, M. R. Thermodynamic and transport properties of cessium and rubidium. Volume 3 Viscosity of liquid cessium and rubidium (AGN-812, VOL. 3) 09 p1844 N67-3811 BOYETT, J. D. Evaluation of acritic blood velocity computed from the pressure pulse, Sep. 186 Apr. 1988 [SAM-TR-88-75] BOYEIN, W. R. Bevised three degree of freedom parties trajectory program COSE for the IBM 786 COMPUTAL DESCRIPTION OF STATE STATE OF STATE OF

COMPUTER (NASA-TN-D-3463) 02 p0240 N67-1196 BOYKO, N. Vision in space [NASA-TM-X-89574] travel 34 p4390 N67-4666

[NASA-TM-X-68574]
OYKO, N. N.
The possibility of using dehydrate products as food for astronauts
The use of 50 and 100 grams of dry biomass from unicellular algae in the humas fres unicellular algae in the huma

BOYKO, V. V.

iver with a synchronous parametric A receiver with a amplifier [FTD-HT-86-275]

[FTD-HT-66-275] 24 p4402 N87-2841
BOYEGV. G. P.
Application of the zonal method of calculation to asymmetric problems of thermal conduction 62 p6324 N67-1184
BOYEGVA, O. I.
A dosed physical load in the diagnosis of changes of the functional state of incardiovascular system 62 p6183 N67-1184
BOYLAN, D. E.
Flow field and surface pressure measurements in the fully merged astransition flow regimes on a cooled sherflat plats Technical report, Oct. 1964 - Bat 1945
[AEDC-TR-66-111]

[ARDC-TR-68-111] 02 p0253 N67-121H DOYLS, J. C. A method for the measurement of extremely feeble torques on massive hope [NASA-TN-D-3711] 01 p8074 N67-1078 DOYLS, J. III Preliminary studies on a new partis-pressure suit concept. Report for Aug. 188 [SAM-TR-67-15] 18 p3219 N67-2238 BOYLS, W. B.

BOYLE, W. R. induced polymerization of visp monomers impregnated in wood [ORO-2945-8] 20 p3566 N67-35038 N67-35038 New Ruman factors research in support of Army sviation [AD-655136] 31 p3772 N67-35742 N67-35742

Third ic. 180 17-1742 ater Final

7-2834 United 7-130g ulence to of a 7-3712 les e

7-3660

Was 7-1806 Fortical Primage 7-1619 Series

7-300

-7-1175 to 1 Jul

7-1818 ts u no and 7-1340

pertie 8 . bidium 7-20211

elocity p. 199

7-15mi artick TON

7-11366 7-4000

dratel

7-1946 d dry huma r-2969 n from

7-2558

metric 7-3948

ed el

anda di Z din Z-1368

and The 1210 t d bodie -1072

ariss 198 -3369

BYVLING, J. B.
A homological approach to parametric Fayamas integrals [AF05R-47-1639] 22 p4162 N67-36915 SOYNTON, A. E. High conversion critical experiments [ANI-7203] 21 p3369 N87-36595 BOYNTON, J. H.
Second United States manned three-pass critical mission/Mercury-Atlas 7, spacecraft [37, Description and performance analysis [NASA-TN-D-3814] 67 p1197 N67-18145 SOYTER, J. E.

MATRIX J. K.
Matrix A force constant adjuster
program to obtain least squares fit to
observed frequencies of molecules and

observed frequencies of molecules and crystals [IN-1077] B matrix - A computer program for calculating valence force coordinates in terms of atom displacements of a molecule or crystal [IN-1076] 20 p3597 N67-38033 [IN-1076] 10 p3597 N67-38033 [IN-1076] 11 p3513 N67-32010 [IN-556/PL] 11 p3513 N67-32010

from 20000 angstrom to angstrom 11 p1816 Ne7-23442 DOZORTH, R. M. Rare earth metals, compounds, and solid

REPT.-60-C-225)

BRABBS, T. A.

Recombination of carbon monoxide and stomic oxygen at high temperatures (NASA-TN-D-3744)

BRACCEST. A.

[NASA-TN-D-3744] 81 p0033 N67-16800 BRACCERI. A.

On the possibility of selecting quasi-stellar galaxies from blue stars by observations in the near infrared [REFT-3] 15 p2790 N67-28337 Radio emission number 2800 from eleven quasi-stellar galaxies [REFT-3] 16 p2969 N67-29553 BRACCHI. F.

Spinal reflexes during increased

(REPT.-3]

BRACCHI. F. Spinal reflexes during increased gravity 65 po558 N87-15133

BRACCO, F. V.

Air blast parameters close to a liquid propellant explosion

[NASA-CR-79733]

Nonlinear aspects of combustion instability in liquid propellant recket motors Status report 1 Jun. 1986 31 May 1967 [NASA-CR-72370]

Air shock parameters and design criteria for recket explosions

[NASA-CR-72370]

BRACE, L. H.

Global behavior of the lonosphere at 1,600 kilometers altitude

[NASA-TH.X-55594]

The Alouette II stellite

[NASA-TH.X-55546]

The Alouette II stellite

[NASA-TH.X-55546]

On the lon composition and temperature in the topside ionosphere

[NASA-TH.X-55546]

The Alouette II stellite

[NASA-TH.X-557532]

On the lon composition and temperature in the topside ionosphere

[NASA-TH.X-557533]

On the fill-matrix least squares program for crystal structure refinement

[ARRE-R-5412]

20 p3597 N07-34316

BRACKEN, J.

A nonlinear programming model for launce vehicle design and costing [RAE-Th-231]

BRACKEN, P. A.

Higher order ring currents and particle energy storage in the magnetosphere [RASA-Th-X-3-521]

BRACKEN, B. A.

Higher order ring currents and particle energy storage in the magnetosphere [RASA-Th-X-3-521]

BRACKEN, B. A.

Personnel neutron dosimeter developments [RNWI-5A-537]

A new neutron and high energy particle dosimeter for medical dosimetry applications [RNWI-5A-53]

Region of the suspension forces and supporting apring forces on the running behavior of free sets of steering wheels in the straight track. Text volume volume/

BRACKER, J.

U centers in Cabr 10 p1744 N67-20459

BRADA, Y.

U centers in Cabr 10 p1744 N67-20459

10 p1744 N67-20469

U centers in CaBr 10 p1744 N67-20469 READEANU. P. Optimal programming of thrust direction of a ballistic rocket moving in the

Optimizer of a ballistic rocket of a ballistic rocket atmosphere [FTD-TT-48-1752] 15 p2784 N67-38283 BRADEN J. R. Mochanical shock resistance of threaded fastioners [MEL-412/68] 65 p0716 N67-14678 BRADFORD, J. M. JR. A small volume, altrahigh vacuum system for louisation gage studies [NASA-TN-D-4308] 34 p4455 N67-46566 BRADFORD, J. N. Magnetic Q-spoiling of cooled ruby 93 p0467 N67-12645

BRADFORD, J. N.
Magnetic Q-spoiling of cooled
ruby
BRADFORD, J. W.
Statistical analysis of thrust vector
characteristics for rocket engine clusters
[NASA-CR-83017] 68 p1354 N87-18413
Spectral decomposition of the crosscorrelation function
[NASA-CR-83017] 32 p4081 N87-38477
BRADFORD, P. V.
Correlation radiometry 97 p1183 N87-17011
BRADFORD, E. W.
Magnetic field effects in hydrogen
thyratrons
[SLAC-183] BRADFORD, V. E.
Experiment in the decentralized
reproduction and provision of hard-copy
documents of aerospace generated
technology contained in the NASA
information resources Quarterly report, Jun.
8 Aug. 31, 1867
[NASA-CR-88551]
BRADLEX, A. D.
Evaluation of the weather information
remoting and display system Final report
[RD-68-61]
Low-cost weather-contouring device Final
report
[RD-68-66]

LOW-cost weather-contouring device Final report (RD-68-86) 14 p2572 N87-27106 BRADLEY, C. J.
Dry process divalent silver oxide electrodes (ECOM-3746) 05 p0826 N87-18718 (RD-68-3746) 05 p0826 N87-18718 (RD-68-3146) 10 p1589 N87-3658 (RD-68-3139) 10

Mercapolitics 10problem in the control of problem in the control of the c

BRADLEY, J.

Optical sounding III Final report, 1 Apr.
1968 - 39 Mar. 1987
(ECOM-62597.F)
BRADLEY, J. H. S.

An attempt to use satellite photography in numerical weather prediction
(REFT.-97634-1-T)
BRADLEY, J. R., JR.

Improved equipment arrangements for Tracon rooms Final report
(RD-86-23)
BRADLEY, J. S.,

Remarks on a paper of Laighton (NASA-CR-8064)
BRADLEY, J. V.

Studies in research methodology. VII - The contral limit effect for two deman populations and its correlation with population moments Final report, Dec. 1864 - Oct. 1866
(AMEL-TR-86-342)
BRADLEY, E. A.

Multivariate paired comparisons
(FSU-M121)
BRADLEY, S. L.

paired comparisons 87 plils N67-17700

Multivariate paired comparisons
[FSU-M121] O7 p1113 N67-17700

BRADLEY, S. L.
Electromagnetic pumps used in ENAP-3
test support equipment
[NASA-CR-7214]

BRADLEY, W. E.
Aimospheric electrical soundings and their
relation to precipitation Final
report Servemechanism-propelled volicies
[P-314] 29 p3445 N67-34111
The effect of artificially produced space
charge on the electrification of clouds Final
report 44 p4446 N67-46133

report
RADELL, P.
Moving target indication A survey of
developments since 1948, chapter
9 04 posits Ner-1980

BRADBHAW, C. L.

Research in computational mathematics and languages 17 p2000 NST-20000 BRADBHAW, F. J.

The mobility of the surface atoms of copper and silver evaporated deposits [RAE-TR-00000]

Crack propagation in fatigue. Some experiments experiments experiments with DTD ST-20000 (ARC-CP-500) 12 p2500 NST-20004 BRADBHAW, F.

The N.F.L. in. z 9 is, houndary-layer tunnel [ARC-R-M-5537]

The M.P.L. in. X 9 is. Doubstry systematic innel [ARC-R+M-9437] 69 pinel M67-18261
The spectral energy balance in a turbulent mixing layer [ARC-CP-250] 13 pinel M67-18261
BRAD5TREET, S. W.
Atomic geometry of the skink baldes Report for Jun. Oct. 1968
[AFML-TR-66-813] in pinel M67-18210
BRAD7, H.
A measurement of the angular size of the X-ray source Sco X-1 69 pinel M67-1823
On the optical identification of Sco X-1 69 pinel M67-1823
On the optical identification of Sco X-1 69 pinel M67-1823

X-1 OF pills Not-19034
BRADY, E. L.
National standard reference data system
Status report
(NRS-TN-389) 02 policy Not-18036
BRADY, H. F.
Advanced pressurization systems for

Status report
[NBS-TN-389]

BRADT, R. F.

Advanced pressurization systems for
cryogonic propellants Final report, 29 Nov.
168 25 Jm. 1685

[NASA-CR-54497]

Sterilizable liquid propulates system
Quarterly progress report, 5 Oct. 25 Dec.
1808
[NASA-CR-61842]

From the system
Quarterly progress report, 2 Jm. 21 Mar.
1807
[NASA-CR-61842]

From the system
Quarterly progress report, 2 Jm. 21 Mar.
1807
[NASA-CR-61842]

BRADT, P. T.
Queueling and interference among
messages in a communication system with
transmission delay Interin acciunitic report
[TR-468-134]

BRADT, W. G.

Theoretical and experimental investigation
of the seredynamic properties of nirfolis
near stall in a two-dimensional somuniformity
sheared flow
[CAL-AF-2035-5-1]

BRAERMAN, W. F.

Effects of power density on characteristics

of laser beam interaction with solid BRAMHALL, P. J.

A rechargeable thin-film solid-electrolyte [BRL-MR-1791] 13 p2333 N67-25975

BRAESS, D.

Low momentum transfer neutron form factors from analysis of deuteron electrodisintegration 10 p1690 N67-20764

Organic electrolyte high density batteries [AD-634613] 10 p1690 N67-26784 10 p1690 N67-26784 10 p1690 N67-26784 10 p1690 N67-26784 10 p1690 N67-2683 10 p1690 N67-2683 10 p1690 N67-2683

BRAFF, R. VORTAC

VORTAC error analysis for helicopter navigation, New York City area Final report (RD-46-46)

The problem of stating the tube connector 21 p3856 N67-35571 problem BRAGG, L. R.

anctions and heat expansions 81656] 97 p1211 N67-18164 fr [NASA-CR-81666]

[NASA-CR-81686]
RRAGIN, YU. A.
On the influence of corpuscular fluxes and
of electron photoloosening reaction on the
formation of the D-layer of the ionosphere
[NASA-CR-83986] 13 p2278 N87-25823
Direct measurements of daytime and
nighttime profiles of charged particle
concentration below 80 km
[NASA-CR-88290] 21 p2384 N87-38232

BRAHAM, R. R., JR. Project Whitetop, Project Whitetop, a convective cloud randomized seeding project. Part I - Design of the experiment. Part II - Summary of operations Final report of policy Nor-16442 Rain physics research, April 1965 - April 1986 - Cirrus crystals in clear

03 p0417 N67-12482

BRAHDE, R. The influence of a scanning slit on the line profile observed with a spectrograph (SR-3) 63 p0429 N67-12855

BRAHINSKY, H. S.

BRAHINSKY, H. S.
Thermodynamic properties of air from 300 to 6000 deg K and from 1 to 1000 amagats (AEDC-TR-6-9-37) 12 p2234 N67-25879
BRAILEY, R. H. E.
Develop 1606-400F fibrous-type insulation for radiolsotope power systems Quarterly progress report, 1 Mar. - 30 Jun. 1901 (ALC-3533-1) 01 p8110 N67-10827

BRAILOVSKIY, V. L. Evaluation of attributes obtained in statistical decision rules 21 p3879 N67-35816 RAIMAN, M. IU.

nfiguration approximation species of oxygen typ Two-configuration atomic [T-R-624] oxygen type 17 p3123 N67-30201

RAIN, A. E. Graphical-data-process phical-data-processing research study experimental investigation Quarterly t. 1 Aug. - 31 Oct. 1986 M-01901-25] 11 p1829 N47-22673

and experiment of the control of the

BRAININ, S. M. Random parameter models of human controllers of the statistics of randomly varying parameters of linear (NASA-CR-79759) 22 20259 NG-13062 BRAITHWAITE, J.

BRAITHWAITE, J.
Dispersive multispectral scanning A
feasibility study Technical letter NASA-85
[NASA-CR-79018] © 2 98259 N87-11848
An investigative study of a spectrummatching imaging system Final report
[NASA-CR-80724] 04 p0551 N87-13888
BRAITHWAITE, J. G.
Passive infrared acquisition and tracking
system analysis, task II
[NASA-CR-801] 04 p0515 N87-14220
BRAMBILE J. H.

system analyst [NASA-CR-681] BRAMBLE, J. H.

BAMBLE, J. H.
Discretization error in the classical
Dirichlet problem for Laplace's equation by
finite difference methods 16 p2921 N67-29700

finite difference methods (ORO-3443-3) is p2921 N67-29700 BRAMBLETT, E. L. Drutss - A code to calculate the design points of an unmanned, direct-radiating, thermoelectric system. /NAA program

thermoelectric system. /RAA program description/
[NAA-SR-MEMO-11819] 67 pl1122 N67-17498
BRAMFITT, A. C. F.
Development work in support of the
D.M.T.R. boiling water 21 p3892 N67-36550

batte

hattery
[AD-634626] 15 p2843 N67-27977
BRAMMER, K. G.
Lower order linear filtering and prediction
of nonatationary random sequences
[SRL-67-6963] 16 p3871 N67-27967
BRAMSON, A. S.
Alamatic determination from

BRAM50N, A. S.

Atmospheric density determination from low height satellites [AFCRL-64-809]

Cambridge Atmospheric Density Numerical Integration Program /CADNIP/ Final report, Jun. 1964 - May 1807 [AFCRL-67-9403]

BRAMWELL, A. R. S.

The flapping behaviour of a helicopter rotor at high tip-speed ratios [ARC-CP-877]

A theory of the serodynamic interference between a helicopter rotor blade and a fuseling and wing in hovering and forward flight

[RAE-TR-65127]

15 p2637 NA7-28146

[RAE-TR-65127] 15 n2637 N67-28140

[RAE-TR-SDLEY]
BRANCADORO, P.
Study of the correlations between chromosome aberrations and dose in subjects irradiated for therapeutic purposes Annual report, Jul. 1985 Jul. 1996

[EUR-3499.1] 23 paint Nor-3886 BRANCH, C. D. Volcanic cauldrons, ring complexes, and associated granites of the Georgetown Inlier, Queensland BRANCH, P. E.

Spark source mass spectrograph program, July 1984 - June 1985 (NBS-TN-268) 01 p0072 N67-10449 BRAND, F. A. Microwave semiconductor oscillator and

[ECOM-2738]

ampuner [ECOM-2738] 02 pe242 N67-11292 A new microwave semiconductor oscillator [AD-634689] 15 p2877 N67-27967 Microwave detectors using hot carrier effects [ECOM-2797] 15 p2713 N67-28609

BRAND, K. Measurements of polarized neutron transmission through magnetized ferromagnetic materials by a Stern-Gerlach

experiment [BMWF-FBK-67-50] 23 p4330 N67-38581

(BMWF-FBn-ell-w)
BRAND, K. W.
The application of slant thickness calculations between quadric surfaces to the description of vehicle and sheld design description of vehicle and 13 p2429 N67-38355 Lambert scattering from paraboloid of revolution [RE-288]

17 p3122 N67-31464

Systematics of liquid metals and alloys.

VII - The present position of systematic treatment of liquid alloys

[AERE-TRANS-1060] 12 p2116 N67-33683

TRANDES, 8.
The spherical pile reactor as a thermal thorium breeder. I - Graphite as moderator [JUL-474-RG] 20 p3679 N67-34215

[JUL-474-RG] 20 p3679 N67-34225
BRANDEWIE, G. V. Investigation of surface failure mechanisms in semiconductor devices by envelope ambient studies 01 p6650 N67-10129
BRANDLI, H. W. The natural environment of a satellite in synchronous circular orbit [TR.192] 24 p4527 N67-39568

BRANDMAIER, H. E.

BRANDMAIRE, H. E.

Research on power generation
electrogasdynamic energy conversion Final
technical report, 15 Apr. 1965 - 15 Apr. 1968
(REPT.-68-50980) 17 p2997 N67-30670
BRANDMAYE, R. J.
Properties of ultrafine grained BaTiO3
super-pressed at low temperatures
(ECOM-2719)
BRANDOM, P. S.
Dispersor for vulse compression extensi

Dispersors for pulse compression systems, chapter 16
BRANDON, R.
The mobility of the surface atoms of copper and silver evaporated deposits [RAE-TR-46095]

91 p0137 N67-10089

BRANDT, D. E.
Vibration control in rotary-winged
05 posse N67-15316 BRANDT, J.

Underwater speech communication [REPT.3] 16 p2854 Ne7-28981

BRANDT, J. C. Interplanetary gas. XIII - Gross plasm slocities from the orientations of ion-met tails comet tails [NASA-CR-81608]

07 p1185 N67-130m BRANDT, R. E.
Determination of thorium in theries dioxide tungsten mixtures (UCID-15162)

23 p4264 N67-3624 BRANDT, W.

Mechanisms of energy transfer a dielectrics Semiannual report, 1 Feb. - 1 19 p3521 N67-327m

[REPT.-1]
BRANEMARK, P.-I.
BRANEMARK, P.-I.
Intracapillary rhoological
05 p0847 N67-1438 phenomena BRANIN, F. H., JR. sthods of network analysis Computer meth [IBM-TR-00-1562]

(IBM-TH-00-1863) 11 p1940 Nor-zeen
BRANNEN, J. P.
A rational model for spacecraft
sterilization requirements
(NASA-CR-63790) 12 p2255 N67-2548
BRANNIGAN, F. L.
High expansion foam and some of sapplications for fire 13 p2255 N67-254h

applications for fire suppression 06 p1388 N67-1868 BRANOVER, G. G. Turbulent magnetohydrodynamic flows a prismatic and cylindrical pipes [NASA-TT-F-482] BRANOVER H H 15 p2692 N67-2838

NASA-TT-F-5m2;
RANOVER, H. H.
On the application of pitot and Practitudes in magnetohydrodynamics experiment
13 p2367 N67-2538

BRANSTETTER, E. E.
Calculation of radiation dose due to him energy protons
(ORNL-P-2568) 10 p1721 N67-218t
Contour, a Fortran subroutine h
producing contour maps
[ORNL-4031] 17 p3032 N67-3688

[ORNL-4031] BRANSTETTER, J. R.

Experimental behavior of combusting products of HEF-2 and air during expansion in exhaust nouzles

[NASA-TM-X-881] 18 p3354 N67-31m

Experimental behavior of pentaborane-sit combustion products during expansion in a convergent divergent

convergent divergent nozzie 18 p3354 N67-3179 BRANTON, D.

Freeze etching of chloroplasts free glutaraldehyde-fixed 18 p3207 N67-3170 BRANUM, D. R.

Marcury-jet switch
[UCRL-70014] 10 p1601 N67-3889
RASLOW, A. L.
Some factors affecting turbulent shi
friction at supersonic

18 p3186 N67-3168 BRASSART, F. A.

BRASSART, F. A.
Studies on the high temperature oxidati
of molybdenum, tungsten, niobium, tantalu
titianium, and streonium Final rep
(AROD-4667-3-MC) 15 p2729 N67-281
BRASSE, F. W.
Elastic electron-proton scattering
momentum transfers up to 110 Fermi mis

10 p1728 N67-2168 BRASSFEELD, H. C.

Chemical and thermal stability of a Bec
base fuel system in an oxidizing

base rues systems
environment
(CONF-661003-6)
IRATKOWSEL, W. V.
Microministure instrumentation
amplifiers 10 p3415 N67-346 BRATT, J. B.

Measurements of the direct pitchis-moment derivatives for four wing planform at transonic speeds 09 p1392 N87-2018 BRATIENG, O. Survey of ionospheric irregularities one

BRATTENG, O. M.
Total electron content measurements in latitudes Final scientific report, 1 in 1985 - 31 Oct. 1985 - 31 Paggs Nov-2016

BRAUER, G.
Precipitation of rare earth oxides f

Reliability in microelectronics [RADC-SP-66-3] 08 p1257 N67-1841

prauer, W. Investigations of Turing's machine in its relation to Markov's algorithms [JUL-177-MA] 10 p1668 N67-21084 RAUN, J. D.

-

170

.

54th

158

. -

0 Sal for

Line

4

00 M

411 -

BAUN, J. D.

The lavestigation of pseudo-fivefold symmetry in carbonyl process nickel using transmission electron microscopy

BAUN, J. F.

A structural flight loads recording program on civil transport helicopters of pseudo-fivefold investigation program Engineering laboratory report

report [USAAVLABS-TR-66-58] 01 p0005 N67-10484 RAUN, J. F., JR.
A helicopter structural flight loads

recording program

(FAA-ADS-89)

Continued study of random altitude deviations of general aviation aircraft during cruise Final report

[RD-47-8]

Continued study of random altitude deviations of general aviation aircraft during cruise Final report

(SRD-8-RD-67-8)

BAUN. R. G.

Performance recording program [FAA-ADS-89]

(SRDS-RD-67-8)

BRAUN, R. G.
Performance of rhesus monkeys during continuous low-level gamma radiation - An exploratory study [ARL-TR-65-18]

BRAUN, R. L.
Nickel plating uranium - Review of laboratory studies [RNWL-SA-1030]

BRAUN, W. F.
Feasibility of particles at speeds of 12,000 ft/sec to 18,000 ft/sec

ft/sec [BRL-MR-1780]

10 p1599 N67-20555

[BRL-MR-1786]
BRAUNSTRIN, M.
Condensation and nucleation processes of single crystal thin films Summary technical report, 1 Jul. 1985 - 30 Jun. 1986 [AFML-TR-86-236]
BRAUNTON, C. B. T.
Heaters for irradiation experiments. M. I. cables over 1.5 mm 21 p3891 N67-38545
BRAUNTI, G.
Organization of spark chambers with

BRAUTTI, G.
Organization of spark chambers with
magnetostrictive read-out
(CERN-66-90)
BRAVERMAN, A. S.
Helicopters calculation and design. Volume
I - Asrodynamics
(NASA-TT-454)
BRAVERMAN, E. M.
Method of potential functions in the
problem of reconstruction of the
characteristic of a functional converter
according to randomly observed points
(FTD-MT-64-534)
15 p2738 N67-28695
BRAVO, 3.

(FTD-MT-68-35)
BRAYO, J.
High speed semiconductor switch /two
terminal/ and high speed semiconductor
switch /gate/ Quarterly report, 29 May 29
Aug. 1966
11 p1838 N67-22678

switch /gate/ Quarterly report, 29 May - 39 Aug. 1965

(W-23) 11 p1838 N67-22878
BRAY, E. N. C.
Effects of certain energy transfer processes on population distributions in expanding gas flows 23 p4258 N67-39885
BRAY, P. J.
Radiation damage studies in solids using the techniques of electron spin resonance and nuclear magnetic resonance Annual progress report, 1 May 1968 - 30 Apr. 1967 (NYO-2024-10) 16 p2941 N67-25238
BRAY, T. A.
The density of interstellar matter near a star

The density of interstellar matter near a siar [D1-82-0523] O6 p0759 N67-14745 orbits about the collinear Lagrangian [D1-82-0573] Tatimates of the zonal gravity harmonics of the moon [D1-82-0589] 12 p2509 N67-23928 Harmonic analysis of the Selenodetic Control System of the Department of Defenses [D1-83-0519] 24 p4527 N67-29592 BLAY, W. J.

The Post Office communication system ground station at Goonhilly, Cornwall 63 p0379 N67-12305 Results of tests at Goonhilly using the

experimental communication satellites
Testrar I and Telstar II 98 pe365 N67-12319
BRAYNE, E.
The spelleation of Hf channel data to the
development of block error correctors
(MTF-32) 68 pe381 N67-15352
Error statistics of a multiple link data
transmission circuit
(MTF-46)
Error pattern measured on transequatorial
HF communication links
(MTF-46)
BRAZIER, I. M.
A study of geographical distribution of
geomagnetic micropulsations Final report
(NASA-CR-96110)
BRAZIEL, C. E.
An empirical technique for estimating
power-on hase drag of bodies-of-revolution
with a single jet exhaust 96 pe784 N87-18573
A correlation of the base drag of bodiesof-revolution with a jet exhausting through
the base
(AD-38462)

18 pa367 N87-27945

of-revolution with a jet exhausting through
the base
[AD-834683]
BERAKWELL J. V.

Satellite orbit studies
Rigorous error bounds on position and
velocity in satellite orbit
theories
An investigation of high eccentricity
orbits about Mars
BREAUK. J.
Project Tech Top study of lunar, planetary
and solar topography Final report
[NABA-CR-85080]
BREAUK. J.
Stepwise multiple regression statistical
theory and computer program description
[BRL-8.1389]
On stepwise multiple
[BRL-81389]
BREAUKA U. L.
Lunar environment analysis - A survey of
lunar surface models
[NASA-CR-87328]
BREBEC G.

[NASA-CR-87328]

BREBEC G.

Diffusion and around dislocations

[NASA-CR-97388]
SERBEC, G.
Diffusion along and around dislocations
(CEA-R-2831)
BRESHER, G. G.
Low speed wind tunnel tests on a series
of rectangular wings of varying aspect ratio
and aerofoil section
[ARC-CP-916]
BRECHER, C.

(ARC-CP-FIG)
BRECHER, C.
Choiste lasers Final report, 1 Apr. 1963 31 Mar. 1966
(TR-66-692.13) 03 p0407 N67-12523

BRECHNA, H.
A high-field 1.3m superconducting split
coil magnet with forced blquid helium

A ligh-ried 1.5m superconducting spate cooling (SLAC-PUB-182) of pol-46 N67-16766 A computer code for variable permeability magnetostatic field problems (SLAC-PUB-184) of pol-16 N67-16328 Superconducting magnets for high energy physics applications (SLAC-PUB-374) 21 p3896 N67-36006 Materials in electromagnets and their properties (SLAC-PUB-326) 23 p4268 N67-39255 (SLAC-PUB-326) 23 p4268 N67-39255 (SLAC-PUB-326) 23 p4268 N67-39255 (SLAC-PUB-326) 23 p4268 N67-39255 (SLAC-PUB-326) 23 p4268 N67-37459 PRECKENERUGE, P. C. Colors of signal lights - Their selection, definition, measurement, production, and use (NBS-MONO-75) 22 p4614 N67-37459 PRECKENERUGE, R. A. Reinforced plastics as structural materials (R-491) Proton irradiation effects in MOS and junction fleid-effect transistors and integrated circuits 23 p4234 N67-38478 BREDESON, J. G. Graph theoretic error-correcting codes (TR-487-118) or page 18 p3461 N67-32568 BREDFELDT, H. R.

Graph theoretic error-cost of Graph theoretic (TR-67-110)

BEEDFELDT, H. R.

Use of the Langmuir probe to determine the electron density and temperature surrounding re-entry vehicles Final report (NASA-CR-68373)

BEEDGV, M. M.

The possible antimatter nature of micrometeors

BEEDGV, J. H.

Besearch on magnesium antimonide and magnesium biamuthide as thermocouple materials for thermoelectric power generation

generation

99 p1562 N67-19554

BREE, H. W.
Mechanical properties of highly filled
elastomers, I - Relationship between filler

characteristics, shear modul, and tensile proporties 65 p0722 N67-14535 Mechanical properties of highly filled clustomers. VI. Influence of filler content and temperature on ultimate tensile proporties

testing of a prototype airborne respiration analyzer
[NASA-CR-741] 00 p1440 Ne7-1987
BREHM, B. L.

Estimates of Doppler coefficients for inpile thermionic reactor materials
[NASA-CR-83389] 23 p4280 Ne7-38380
BRENHORET, P.

Aquilee

13 p4340 Ne7-38348

BREINHORST, B. A.

The perturbations of Y
Aquilae

BREISACHER, P.

Mass spectrometric detection of hible
hydrides formed by atomic hydrogen
reactions
[TR-1601/2210-10/-3]

EREITAC

Comparison of semiclassical and quantum
schematic nucleon-transfer models
(YALE-1807-45)

BREITTO ED.

Development of an exploratory
development in photographic contact and
projection printer Final report, 22 Jun. 1845

- 29 Oct. 1865, 19 Jun. 1866 - 39 Dec. 1866
[ECOM-60177-F]

BRITTER, M. C.

The development at infinity of
axiayammetric flow patterns with a free
stream Mach number one
(ARL-86-6064)

BOUNDS on the value of a Dirichlet
integral representing a coefficient of
apparent mass

24 P4478 N97-3067

BRITTER, M. W.

A study of intermediates adsorbed on
platinized platinum during the steady-state
exidation of methanol, fermic acid, and
formaldehyde
(REFF.-66-6177)

BREITTEN, G.

Structure of amorphous germanium and
silicon

[ARRE-TRANS-1689]

15 p2777 N87-27897

BREITTEN, G.

Structure of amorphous germanium and
silicon
[ARRE-TRANS-1689]

15 p2777 N87-27897

BREITTEN, Jun. 1895

Fob. 1896
[RADC-TR-68-687]

es posso N67-16279

BREITTEN, Jun. 1895

Fob. 1896
[RADC-TR-68-687]

es posso N67-16279

BRELOT, A. Radiation in damage in semiconductors Final 1 Jul. 1965 - 36 Jun. 1966 15] 23 p4337 N67-38121 [AD-657360] 3. W., JR.

Recall of paired-associates as a function of overt and covert rehearsal procedures [NASA-CR-87867] 30 p3562 N67-34286

| RADIO | No. | No Impro-formation on [UCRL-16865] BREMERMANN, H. J. A quasi-gradient

method in convex

programming
[AD-646264]

RREMNER. W. B.

X-ray diffractometry techniques for fuels
[TEG-1309/D/]

BRENDEN, B. B.

Infrared detection coolant impurities interim report

18 p3393 N67-31804 [BNWL-377] BRENNAN, D. G.

Why outer space control 13 p2433 N67-25264

Guess Andrews BRENNAN, L. E.

BRENNAN, L. E.

A comparison of average likelihood and maximum likelihood radio tests for detecting radar targets of unknown Doppler frequency [RM-5198-PR]

Optimum processing of unequally spaced radar pulse trains for clutter rejection [F-3657]

BRENNAN, M. Structural Analysis and Matrix Interpetive System /SAMIS/ program report Technical memorandum, Feb. 1963 - Dec. 1965 [NASA-CE-63276] 11 p1984 N67-22062

BRENNAN, W. BRENNAN, W.
Failure mechanisms in resistors Final
report, 3 Feb. 1965 - 3 Jun. 1966
(RADC-TR-66-495) 06 p0855 N67-18370
BRENNECKE, M. W.
Saturn V, S-IC Y-ring electron beam

welding system (NASA-TM-X-57109) 02 p0266 N67-11963

ENNER, A.
Rare gas diffusion in solids Annual report,

1965

1985 [EUR-1948.D] 07 p1138 N67-17352 Electrodeless electrolysis of solid electrolytes, December 1986 - June 1987 18 p3198 N67-33094 BRENNER, N. M.

Three Fortran programs that perform the Cooley-Tukey Fourier transform [ESD-TR-67-462] 23 p4216 N67-38007 BRENTARL E. G.

Cooldown of cryogenic transfer lines An

Cooldown of cryogenic transfer here on experimental report [NASA-CR-81338] 06 p0919 N67-16620 BRENTNALL, B.

Experiment D 8 - Radiation in spacecraft [SSD-TR-66-115]
BRENTNALL, W. D.
Structural and mechanical effects of interstitial sinks [NASA-CR-79546] 02 p0269 N67-11737 RUENZA, A. D.

BRENZA, A. D. Mothod of analyzing dynamic data characterized by a time-varying frequency [NASA-TN-D-4161] 21 p3803 N67-35592

[NASA-TN-D-4161]
BERRETON, R. G.
Venus capsule science 66 p9971 N67-15764
Mission to a comet - Preliminary scientific
objectives and experiments for use in advanced mission studies
[NASA-CL-83118] 10 p1761 N67-21443
Venus - Preliminary science objectives and experiments for use in advanced mission studies

[NASA-CR-86867] 18 p3336 N67-32377 Venus - Preliminary science objectives and experiments for use in advanced mission studies

studies [NASA-CR-75600] 18 p5335 N67-22630 Venus/Mercury swingby with Venus capsule. Preliminary science objectives and experiments for use in advanced mission studies.

[NASA-CR-88488] 22 p4148 N67-37208 BRESESTI, A. M.
Fission product determination by gamma
spectroscopy 07 p1127 N67-17148 Neutron flux measurements at the surface of UC specimens 67 p1127 N67-17151 BRESESTI, M.

Burnup determination of nuclear fuels
Annual report, 1965
[EUR-5123.E]

[EUR-5123.E] 07 p1137 N67-17141
Measurement of U235 content in uranium
by activation techniques 07 p1025 N67-17145
Fission product determination by samma
spectroscopy 07 p1137 N67-17146
Chemical procedure in the determination
of the stable fission product Nd
148 07 p1025 N67-17149
Determination of Pu239 plus Pu346 activity
by alpha spectrometry 07 p1137 N67-1715
Neutron flux measurements at the surface
of UC specimens 07 p1337 N67-17151

ents at the surface 07 pli27 N67-17151

Neutron of UC specimens

BESHENKOVA, YE. B.
Three-dimensional distribution of neutrons in an infinite homogeneous medium with a point unidirectional

17 p3137 N67-31244

BRESLAU, L. B.

The normally-incident reflectivity of the sea floor at 12 kc and its correlation physical and geological properties of naturally occurring sediment 22 p4637 N67-57317 22 p4037 N67-37317

[REPT.-67-16] BRESLAV, I. S. The influence of a gel culture medium on the reactions of an organism under conditions of a deficiency of oxygen and an excess of carbon dioxide 02 p0184 N67-11448 BRESLAVSKII, V. E.

Vibrations of cylindrical shells filled with juid 09 p1524 N87-20042

RESNAHAN, D. L.
Wind-tunnel investigation of Saturn S-IC
aerodynamic engine gimbal forces and base
pressures using a cold-flow-jet simulation

24 p4537 N67-40224 [NASA-TM-X-1470]

SRESSANIN, G.

Low energy high perveance electron gun
[EUR-3255,E] 10 p1601 N67-21141

[EUR-3200.E] 10 picol N67-21141 BRESTEIN, A. P. Determination of the anticholinesterase activity of organophosphorus inhibitors (JPRS-3381) 01 pocco N67-11126 ET, G.

ctron and solid state
18 p3317 N67-32217 physics SRETON, C.

Hollow-cathode arcs - Literature survey (CKA-BIB-88) 19 p5518 N67-3228 BRETECHER, M. M. Low flux determination of capture-to-flasion ratio 08 p1342 N67-18871

BRETSCHNEIDER, C. L.

bibliography on storm surges and d subjects

related subjects
[SN-194-12] 91 p0068 N67-10961
On wind tides and longshore currents over the continental shelf due to winds blowing at an angle to the coast
[SN-134-13] 11 p1915 N67-22610

[aN-13-13]
HETT. B. A.
The multigroup neutron transport perturbation program Dundee
[AWRE-O-40/66] 10 p1719 N67-21513 BRETT, H.

A new type of broadband low noise radio frequency amplifier [AD-634683] 15 p2665 N67-27946

ETT, B. Metallic spherules in impactite and tektite glasses 09 p1440 N67-19526 The occurrence and origin of lameilar trollite in iron meteorites 09 p1440 N67-19504

EUCH, R. Handbook of optical properties for ermal control surfaces, volume III Final report [NASA-CR-87484] 20 p3746 N67-34625

BREUER, G.
Report about some investigations in low energy physics performed in Japan [BMWT-FBK-66-15] 4 p0567 N67-13967 BREUER, W.

The performance of a passive crowbar-

system
[BRWF-FBK-67-24] 22 p4614 N67-2764
BREUGELMANS, F.
Cascade data for high camber blunt trailing edge blades
[ARL-67-0064] 16 p2211 N67-29112
Note on the concept of blunt trailing edge blades

[SR-2] 16 p2812 N67-29234 lication of blunt trailing edge blunt trailing

scientific report, 30 Apr. 1966 - 1 May 188 [ARL-67-0120] 20 p3559 N67-3438

BRIC

ditt [A]

Pro

[A

FII [A

BRI

[A

sh tu

20 対 数

Di Di

-

MIC

BIN

BB

B

8

BI

Hands-free, precision control for EVA .

An exploratory study
[NASA-CR-73105] 20 p3585 N67-3400

BREUS, S. N.
Interaction of HF Waves and Plasma is
Delta-2 12 p2181 N67-2418

Delta-2
BREWE, D. E.
Film-transfer studies of seven ball-bearing retainer materials in 90 deg R /33 deg /
hydrogen gas at 0.8 million DN value [NASA-TN-D-5789] 02 p6285 NG-1198 Studies of low and high temperature cap materials [NASA-TM-X-52282] 06 p0886 NG7-1862

EWER, A. W. Transmission electron microscopy of Pa-

[RFF-897] 10 p1653 N67-2100 Techniques for thinning plutonium for transmission electron microscopy [RFF-899] 22 p4653 N67-37111 [RFP-899]

BREWER, F. C.
Trails of an SK-5 hovercraft for the
Canadian Coast Guard 20 p3565 N67-3446

[DRML-867] BREWER, G. R. Technology and contact ion engine and development of the

contact ion engine 94 p0605 N87-J388
BREWER, L.

Bibliography on the chemistry and physics of gases and plasmas
Bibliography on the chemistry and physics of gases and plasma 11 p1818 N87-2348
Bibliography on the high-temperatum chemistry and physics of gases and plasma no. 21

no. 21
[NP-1653] 16 p2953 N67-2838
Bibliography on the high temperature chemistry and physics of gases and plasms [REFT.-23] 18 p3321 N67-3183
Bibliography on the high temperature chemistry and physics of gases and plasms plasms 21 p3792 N67-3648
Bibliography on the high temperature chemistry and physics of gases and plasms 21 p3792 N67-3648
BIBLEWER, W. D.

Bibliography on the high temperature chemistry and physics of gases and plasmas and plasmas and plasmas and plasmas and plasmas plasmas and plasmas an phenolic nylon [NASA-TN-D-3966] 11 p1994 N87-2328

BREWIN, G. M.

The application of spring controlled NOS units to machine switching operations tching operations 10 p1557 N67-2118 [J2]

[37] 10 plot Not-21128 BREYDO, I. I. Resolution and microphotometric granularity of infrared films (NASA-TT-F-10084) 68 pl285 Not-1008

REYER, N. N. Warm working of armor plate Finitechnical report
[MRL569-Fi] 16 p3277 N67-3267
On the existence of cubic iron-carbu

19 p3469 N67-3398

RRICHANT, A. L.
Technical translations
[NASA-CR-84106]
Chronological abstract listing, Russias
-French, scientific literature Second quarte, [NASA-CR-86652]

18 p3335 Ne7-3281 [NASA-CR-86602] 18 p3330 NOT-32211 BRICIC, B. S. The influence of atmosphere on ainteria [NIJS-R-561] 21 p3874 NOT-3674

BRICK, D. B. Digital simulation of the Wiener Canonia

On the applicability of Wiener's

TR-5]
18 pages Nef-318
Pattern recognition of stochastic processes
[TR-9]
On the coefficients of a Wiener Canonical
expansion for the likelihood function of a
continuous Martingale
(AFORR-67-1885)
BRICKS, B. G.
22 pages Nef-assa

EVA . 67-34mm 67-241H

tieg g/ value 67-11011 are mg

67-1600 of Pel 67-210m 67-57111

for the 67-3444

of the

peratus 67-1818 97-1818 peratus plasma 67-2346 peratus plasma

67-2838 perature plasme 67-3189 perature plasme 67-3688 perature 8 and 67-3668

se am erature ablate 67-1840 y, and

57-232N

d NOE eration 7-2112

7-3347 -carbo 37-32**9**0

7-2643i esian uarter,

7-31511 ntering loxide 17-3574

nonice 7-1074 nonia 7-31 7-3594) nomical n of i

7-36911

ie 7-189 development 03 p6407 N67-12651

BRICKSTOCK, A.

Swantime - A time-dependent multi-group
diffusion code for the IBM-7030

[AWRE-O-3/66]

Measurements and calculations of the
Doppler effect on the reactions
125U/ngamma/, 25U/n,t/ and 235Pa/n,t/
with neutrons in the energy range O - 25

REP2 - A spatially dependent fission
product poisoning code for the IBM 7030

[AWRE-O-65/66]

BEICTSON, C. A.

Measures of carrier landing performance
under combat conditions
(AD-54643)

EILCTSON, C. A.

Measures of carrier landing performance
under combat conditions
(AD-54643)

EILCTSON, C. A.

Measures of carrier landing performance
under combat conditions
final report
[AD-64643]

11 p3756 N67-35325

ERIDGE, R.

Plasma measurements in interplanetary
space
22 p4121 N67-37618

ERIDGER, N. J.

Research on plutonium nitride

space 22 p4121 N67-37819
name of the plutonium of tride (AERI-R-5441) 34 p4462 N67-46565

BEIDGES, J. C.

LINC computer user-interactive programs and macro instructions
[NASA-CR-88103]

BEIDGMAN, K.

On the interaction of the transmitted shock with the boundary layer in a shock tube using argon as a test gas [ARC-CP-879]

BEIDSALL, C. K.

Computer experiments with charged particles, charged fluids and plasmas - A classification bibliography

BRIEGLES, W.

Gaschromatic column circuit for analysis

bibliography
BRIEGLEB, W.
Gaschromatic column circuit for analysis of gases in closed systems for biological and biomedical investigations
(DLR-FB-68-69)
Biological problems of weightlessness
Papers of the DVI-Institute for Aero-Medicine presented at the Sixth International and Twelfft European Congress of Aviation and Space Medicine in Dublin, 1964
[NASA-TT-F-16957]
BRIGAUDEAU-VAISSIEEE, M.
Fixation of metallic acetates on an anion-exchange resin (CEA-R-2994)
BRIGOEN, W. H.
Evaluation of a miniaturised double-focusing mass spectrometer
[NASA-CR-685]
BRIGGS, N. H.

[NASA-CR-605]
BRIGGS, N. H.
Summary of experience with hightemperature thermocouples used in the
ORNL-GCB program fuel treadistion
experiments
Thermal emf drift of high-temperature
thermocouples in helium and

Thermal emf drift of high-temperature thermocouples in helium and argon BRIGGS, R. E. Selected results from precision-reduced Super-Schmidt meteors 15 p3229 N87-3229 BRIGGS, R. J. Plasmas and controlled nuclear fusion 11 p1959 N87-22456 BRIGHT, J. R. Potentialities and dangers of technological evolution 63 p0478 N87-12630 BRISK, I. L. Determination of the anticholimenterase activity of organophosphorus inhibitors (JPRS-32321) 61 p0220 N87-11128 BRIKOWASKI, H. J. Development of graphic signature recorder — A military direct writing oscillograph (ECOM-00233-F) 10 p1639 N87-3941 BRILKA, E. Construction and testing of fully enclosed 40-ky spark gaps and crowbar-devices for low inductive condenser banks (BMWF-FBK-67-38) 22 p4018 N87-37914 BRILL, D. R. Extended gravitational theory. Mach

BRILL, D. R.
Extended gravitational theory. Mach principle and rotating masses [NASA-TT-F-11252] 24 p4496 N67-46205 BRILLER, R. Convective heat transfer to gas-solids

suspensions at a Reynolds number of 120,000 [NYO-2930-7] 61 p0165 Ne7-10672 BRILLHART, D. C.
Development of techniques for fabrication of small-diameter, thin-wall tungsten and tungsten-alloy tubing Interim programs report, . Jan. 1964 - 31 Dec. 1965 [ANI-7151]

[ANL-7151]
BRIMMALL, J. R.
Particle physics and nuclear decay Final report. Nov. 1961 - 36 Sep. 1965 [AROD-3347-7] 62 p0291 N67-12300 BRIMMALL, J. L.
Defect structures in neutron irradiated

Defect structures in Bession, nickel (BNWL-SA-782) of pile2 N67-17577 Neutron irradiation effects in PCC, BCC, and CPH metals (BNWL-S61) le p290 N67-2762 Physical characterization of molybdenum single crystals for irradiation experiments (BNWL-SA-777) legister (BNWL-SA-777) BRINHERG, I. L. Machine builders (FTD-MT-64-192) handbook (FTD-MT-64-192) BRINH, D. Cosmic X-ray sources in the 26 to 180 keV energy range 10 p1758 N67-21772

BRINI, D.

Cosmic X-ray sources in the 26 to 100 keV energy range

BRINI, D.

Cosmic X-ray sources in the 26 to 100 keV energy range

BRINE, G. O.

Study of excited states of molecular oxygen by molecular beam magnetic resonance techniques

(CAL-RM-2156-P-1) 69 p1492 N87-19801

BRINKERHOFF, J. M.

Analysis of selected samples by microwave spectroscopy for trace contaminants collected from a space simulation report, Jun. 1965 Feb. 1968

[SAM-TR-67-8] 14 p2471 N87-28780

BRINEMAN, C. R.

The recrystallization kinetics and electron microscopy of magnesium and chromium Final scientific report, Oct. 1864 Oct. 1866

[TR-2]

Axial fatigue of a pre-turnidated and post-irradiated A 302 B and A 212 B stells [IN-1962]

[IN-1962] 12 p2332 N67-25437

BRINEMAN, K. L.

Parametric analysis of microwave and taser systems for communication and tracking Quarterly report, 6 Dec. 1966 6

Mar. 1967

[NASA-CR-85873] 17 p3028 N67-31905

BRINEMAN, M.

A NELIAC-N computer program to calculate the components of the earth's magnetic field [NRL-6477] 13 p2311 N67-28455

BRINEMANN, G.

Improving economy with the use of standardized, movable, in-cell boxes, and the decontamination on their equipment at the Central Decontamination Facility [JUL-332-RW]

BRINEMANN, K. J.

Methuselsh II - A Fortran program and unclear data library for the physics assessment of liquid-moderated reactors (AEEW-8-480)

BRINEMANN, H. C.

Postitive for composition and dessity in the lower E-region, from 87 to 114 kilometers [RASA-TM-X-55682]

BRINEMOS, J.

Fast neutron flux in heavy water reactors [CEA-R-8-908]

BRINEM, N. I.

Boundary value problems for equation y equals f/x, y, v'/ for small value of equals f/x, y, v'/ for small value of equals of e

epsilon y equals f/x, y, v/ for many of epsilon (NASA-TT-10829)

BRISKMAN, R. N.
Investigation of interferometry for the analysis of enclosed habitable atmospheres Final report, Dec. 1065 - Dec. 1065 (AMEL-TR-08-236)

BRISTOL, T.
Matrix methods for solving field problems. Volume I - Matrix techniques and applications Final report [RADC-TR-08-251, VOL. I]

BRITT, C. L.
Application of probabilistic modeling techniques to a tilt stabilization assembly [NASA-CR-23924] 13 p2353 N67-2605

[RABA-CR-4394] 13 p.3353 Nov-16045 BRITT, E. J. The effect of simulated flasion products in the inter-electrode spacing of a thermionic diode Annual report, 1 Nov. 1985 - 31 Oct. 1866 [AR-3] 00 p1396 Her-19041

[AR-2]
REITT, H. C.
Studies of /d,pf/ and /t,pf/ reactions on plutonium isotopes
[LA-DC-7878] 05 p6741 N67-14694
REITTAIN J. O.
Plasticity and fracture of ceramics Final

BRITTAN, J. O.

Plasticity and fracture of ceramics Final report
(AD-407025)

BRITTAN, J. O.

Plasticity and fracture of ceramics Final report
(AD-407025)

BRITTEN, J. D.

Influence of plasma proteins on the rhoology of human blood 95 p8648 N67-14667

BRITTON, D.

Shock waves in chemical kinetics. Further studies in the dissociation of fhorize (AROD-2052-11)

BRITTON, J. W.

Measurement of the internal drag of all breathing installations on alender wing-body combinations at supersonic speeds (ARC-CP-914)

BRITTON, E. B.

Fields owing to currents in Nb1-3n in quadrupole lenses

Superconducting beam handling equipment (BNL-11199)

BRITTON, W. R.

Fyrotechnic shock testing of a full-scale resoury vehicle

BRITVEN, VA. M.

Electrophysiological investigations of the central mechanisms of gravitational collapse

BRITVEC, S. J.

Vibrations of elastically restrained thin cylindrical shells subjected to viscous damping (ONERA-TN-101/1964/)

BRITTE, W. E., JR.

Evaluation of acritic blood velocity computed from the pressure pulse, Sop. 1853

(SAM-TR-66-75)

BRIZES, W. F.

Diffraion of carbon in tantalum carbides (WANL-TNR-205)

BROCK, F. J.

Surface cleaning tachniques in missales.

Saturn V
[NASA-TN-D-4138] 12 p4149 N67-37400
BROCK, F. J.
Surface cleaning techniques in ultrahigh

Surface cleaning techniques in ultrahigh vacuum [RASA-CR-05273] 09 p1454 N57-1992: Extension of gage calibration study in actreme high vacuum /orbitron and magnetron studies/ [RASA-CR-954] 24 p4454 N57-40592 BROCK, J. E. An elementary derivation of the principal effects of the oblateness of the sarth upon the orbits of astellites [TR/RP-79] 19 p3525 N97-22790 BROCK, F. A. Control techniques for multi-share ribration systems 14 p2511 N97-32656 BROCK, T. E. A bibliography on contamination and filtration, with particular reservance to oll hydraulic systems 11 p1859 N97-22461 [BiB-19] A bibliography on siphons and siphon spillways [RTR-31]

[Bill-1v]
A bibliography on sipnose apillways
[Bill-31]
BROCKELMAN, R. H.
Reconant beam and ultrassale methods for evaluation of sintered powder steel compacts

12 p2111 N67-34967

ovaluation of sintered powder steel compacts [SA-TR15-1021] 12 pg111 N67-94967 BROCKHAUX, B.

Steering problems and necessity of autostability in supersonic commercial aircraft with slender wings 18 pg10 N67-91897 BROCKLEHUROT, J. E.

The effect of a tensile restraint on graphite specimens irradiated in RE-3 [TRG-1279/C/] 77 pg126 N67-17998 BROCKWAY, M. C.

Denne isotropic graphite thericaind by hot isosiatic compaction [BMI-1798]

BROCKWELL, P. J. Stochastic problems in transport theory 18 p3306 Ner-31823 aspects on functional of the vestibular 05 pects Ner-15131 Anatomical a organization of

BRODE, H. L.

A program for calculating radiation flow ad hydrodynamic motion tion 20 p3622 N67-34009 [RM-5187-PR] BRODER, C.

Computation of debris problem caused by active seismic shots on the lunar surface [NASA-CR-78976] 02 p0308 N67-12235

(NASA-CR-78970) 02 p6300 N67-12355
BRODER, D. L.
Excitation of the 1.01 MeV level of antimony nuclet in inelastic scattering of neutrons
Problems in reactor shielding physics
Collection of articles
(NASA-TT-F-411) 17 p3118 N67-31241
Application of the method of "removal cross sections" to analysis of shielding without hydrogen 17 p3118 N67-31245
Experimental justification for the multiple group methods in the computation of hiological shielding 17 p3067 N67-31246
The question of radiation source seemstry 19314 N67-31253
Selection of a system of functions for the excitation of levels during elastic scattering of neutrons by iron, nickel and nioblum nuclet 17 p3114 N67-31256 17 p3114 N67-31255

The transmission of through heterogeneous media 17 p3115 N67-31263 Heat liberation in react actor screens and 17 p3116 N67-31271

nosels
ODM, S. M.
Evaluating the reliability of systems with
variable utilization
12 n2070 N67-34207

BRODKA, 8.

Concerning 2
3pyridyi/4/-idoles
BRODNYAN, J. G.
The rheology of polyelectrolytes. IV - The
dependence of turbulence on polymer
concentration
BRODRICK, H. J.

ERODRICK, H. J.

Experimental use of satellite pictures in numerical prediction, [REFT.36]

Becom research on meteorological satellite data to numerical wather analysis of a device for the hydrogenation regeneration of decomposed gas-oil coolant in AES "Arbus" [IAE-1066]

Research on the use of organic coolants and moderators in nuclear reactors [ONI-TRANS-2347]

BRODREXY, I. M.

[ONI-TRANS-2207]
BRODEKTY, I. M.
Ways of increasing productivity of tube
rolling installations with automatic
06 p0683 N67-15394

BEODEKIY, M. L.

On the application of difference methods for the asymptotic estimates of errors at numerical integration of systems of ordinary differential equations

[NASA-CR-96689]

BEODEKIY, V. B.

Measurement of sticking probability and recombination coefficient of electrons in gases by the method of penetrating radiations

[FTD.NT.48.545]

radiations [FTD-MT-85-545]
Experiment on superconductivity during orbital flight (NASA-TT-F-11248)
24 94519 N67-49435

[NASA-TT-F-11288]
BRODSKT, M. H.
Infrared lattice vibrations of single crystal
lithium hydride and some of its isotopic
derivatives
[TR-8]
The dynamic ionic charge on xineblende
type crystals
[TR-16]
14 p2604 N67-27172

type crystals 14 p2604 N67-27172 BROOTMAN, E.
Review and evaluation of past solar cell development efforts (NASA-CR-84008) 13 p2251 N67-28180

[NABA-Cin-except BRODY H. Automatic track following program at the University of Pennsylvania (NYO-2171-223) 15 p3412 Ne7-33847 Automatic track following program at the

University of 21 p3811 N67-36277 Pennsylvania BRODY, R. H.

analysis of aerial 04 p0548 N87-13495 Fourier analysis of aerial hotographs 04 p0548 NS7-13495 ODY, W. R. Tactual perception - Experiments and

[NASA-CR-623] BROEK, D. 06 p0816 N67-16661

FAIgue tests with random and programmed load sequences with and without ground-to-air cycles. A comparative study on full-scale wing center sections [NLR-TR-S.613] 07 p1201 N67-17372 The effect of finite specimen width on the residual strength of light alloy sheet [NLR-TR-M.2152] 13 p2346 N67-26207 The influence of the loading rate on the The influence of the loading rate on the sidual strength of aluminum alloy sheet

specimens
[NLB-TR-M.2154]

The effect of the sheet thickness on the fracture toughness of cracked sheet [NLB-TB-M.2169]

Fatigue tests with random and programmed load sequences, with and without ground-to-air cycles. A comparative study on full-scale wing center sections [NLB-TR-6.613]

21 p3942 N67-36128 BROGAN, F. A.

An experimental electronic stethoscope for aircraft use Preliminary report, 6 Jan. -23 Aug. 1966 [SAM-TR-67-39] 21 p3771 N67-35550

BROGAN, W. L. Optimal control theory applied to systems described by partial differential equations, volume 1 Final report [REFT-68-51] BROGDEN, J. W. Differential omega Interim report

Differential omega Interim report [NRL-MR-1716] 05 p0734 N67-14994 [BOGDEN, T. W. P. Polarised proton target for proton scattering experiments [ARRE-R-5238] 12 p2162 N67-23750

[AERE-R-9325]
BROIDA, H. P.
Photometric deviations from the equilibrium state burnt flame gases
21 p3949 N67-36 21 p3949 N67-36135

[TR-22] SROKLOFF, J. E.

Development of high temperature cobalt-base alloys for application as jet engine stator vanes Summary report, 1 Jun. 1965 - 20 May 1907 [NASA-CR-54543] 19 p3475 N67-33970

[NABA-US-SEA]
BROLLEY, J. E.
Offshell 180 proton-proton scattering
mediated by a soft core potential
22 p4105 N67-37402 mediated by a [LA-3706-MS] SROMBERGER, S. 11 p2006 N67-22662

BROMIDGE, N. A. C. High-temperature bolted ted flanged 21 p3891 N67-36543 OMLEY, D. A.

Distorted wave analysis of the Si28/d, p. gamma/ Si29 reaction de po921 Ne7-15669 Extraction of reduced widths from the stripping reaction of the deuteron Direct interaction and effects connected with the formation of a compound nucleus in the Si28/d, p/Si39 reaction 06 po922 Ne7-15574

action 06 p0022 N87-15574 Research for size resonances in proton total reaction cross

total reaction cross sections 06 p0934 N67-15548 Search for a double dipole radiation in the Ci2 nucleus 69 p0938 N87-15603 Resonant effects in heavy ion interaction mechanisms 65 p0939 N87-15623 Resonances in reactions between complex nuclei 06 p0939 N67-15623

muciei 06 p0590 N67-15623
BRONFMAN, A. I.
Lightning arresters for 500
Il p1835 N67-22197
Investigation of the discharge characteristics of 500 kv magnetic-valve arresters Il p1836 N67-22198
BRONG, E. A.
The unsteady flow field about a right circular one in unsteady flight (FDL-TDR-64-148) 18 p1813 N67-2802
BRONLUND, O. E.
Elsearequection of complay matrices by

Eigenreduction of complex matrices by von Mises' method - A Fortran IV subroutine

REPT.-25]
14 p2366 N67-2789
Eigenreduction of complex matrices by
he A.P algorithm A Fortran IV program
REPT.-32]
14 p2566 N67-2779 [REPT.-25] G. [REPT.-32]

Univ

Si Eye IBO

Si RE

SHOW Comments

[Y-A LLL

IAI

firi W

ME SOF

BRO (M) BRO

red soil in red soil in The hyp

red red life of

re soi re str

10

() ()

-

8 .

N

on of are damage to power tripe wires [MATT-383] 06 p0855 N67-1431 Evaluation of arc damage to power trib grid wires 23 p4226 N67-347

Evaluation of are damage to power trike grid wires
BRONNIEGUA, N. M.

Description of image pulsation in in Sanglok area /Tadahikistan/ in summa 1869 6 p5962 N67-1567 BROOK, J. W.

Estimated effects of gaseous contamination Apollo applications LM spectroscop [BM-361] 17 p3167 N67-3112

BM-Selj scocks, C. E. Application of adiabatic calorimetry notal systems Progress report, 1 Sep. 1965 11 Aug. 1966

metal aya.

31 Aug. 1966
[ORO-3291-3]

SHOOKS, C. W., JR.

Hypersonic aerodynamic characteristics of wing-body configurations with cause of the configurations of polyramic characteristics of the configurations of polyramic characteristics of the configurations of the configurations of the configuration of the configuration

CORTOS [NASA-TN-D-3728] 02 p0172 N67-1181 Static longitudinal aerodynamic characteristics at a Mach number of 10.01 at low-aspect-ratio wing-body configuration low-aspect-ratio suitable for reentry [NASA-TM-X-733] 18 p3188 N67-3291

[NASA-TH-A-733] Is p3168 N67-2291 IROOKS, D. R. A computerized data-reduction technique for Langmuir probe analysis of electra temperature variations in the exhaust of: magnetoplasmadynamic arc (NASA-Th-D-4229) 24 p4509 N67-4688 IROOKS, E. J. Procedures for the analysis of matals

Procedures for the analysis of metala alloys, and other materials of research. Par 2 - Determination of silver and indium is magnesium-base alloys, lead in indium, as zirconium in hafnium (INRL-6427)

(INRL-6427) 99 p1410 N67-1978 ROOKS, R. M. Infrared horizon definition A state of the art report
[NASA-CR-723] 11 p1917 N67-2218
Comprehensive summary of available
knowledge of the meteorology of Mars and

Venus
[NASA-CR-786]
[NASA-CR-786]
[NASA-CR-786]
[NAGNOKS, E. N., JR.
Static serodynamic characteristics of a model of a typical subsonic jet-transper airplane at Mach numbers from 0.40 to 1.9 [NASA-7M-X-1845]

08 p1220 N67-1866

NASA-TM-k-15-0,
(DORS, G. W.
Experimental techniques and
paratus 06 posse Ne7-1508
ROOKS, H.
Electron and solid state
18 p3317 N67-3217 Applied research definitions, concepts, 23 p4367 N67-3550

thems 23 p4367 N67-33300 BROOKS, H. R. FIZDIZ - A Fortran IV computer program for calculating the diffusion of radio-activ flusion gases from a hole in a reactor full

element [PG-778/W/]
BROOKS, L. J.
Study of magnetoresistance and magnetic switching in ferromagnetic thin films Final report, 1 Feb. 30 Jun. 1987 [NAEC-AML-FR-50]
BROOKS, L. O.
Response time as a function of response mode and item [AIR-C28-4/87-TR11] 17 p3001 N67-3028 BROOKS, Q.

AIR-CZE-4/67-TR11] 17 p3001 N67-3028 BROOKS, O., Space law and international cooperation 13 p2435 N67-2528 BROOKS, E. B. S. A lower bound for the Delta-Nielses 22 p4082 N67-3690

number (F-3694) 22 p4082 N67-ROOKS, R. E. Holographic interferometry with applications to fluid mechanics (NARA-CR-78124) 22 p4046 N67-22 p4046 N67-3718

[NARA-C-73126] 22 pages No7-3748 BROOKS, R. O. Shock simulation (S-D-67-1636) 19 p3429 No7-3298 Distortions of controlled transients by shock monitoring systems (SC-DC-67-1633) 23 p4253 No7-3288

BROOKS, S.
Automatic track following program at the

University of Pennsylvania [NYO-2171-223] 19 p3412 N97-33847 Automatic track following program at the University of Pennsylvania 21 p3811 N97-86377 1800KSHIER, J. 21 p3811 N67-36277

67-2760 loss do progras 67-2776

r triob

67-1630 r tribe 67-3571

in postuments minal POSCON 87-31

stry h

67-1400

cameri

87-11811 10.63 e 67-3201

chnique lectrus st of a

57-4000

metals, th. Pari lium is m, and

7-1979

7-2217 vallable 7-2580;

ansper to 1.30 7-1848

7-1500

7-35211 n cepta 7-3850 rogram -active or fue

7-3122 ngneti: Pini 1987 7-4025

арова

7-3098

7-252% Cle lots

7-3696

11/12

7-3718

7-3665 at the Study of methods to improve high power hystron life and reliability Quarterly report, T Jan. 31 Mar. 1897

[ECOM-0238-1] 21 p3814 Ne7-35656

Study of methods to improve high power hystron life and reliability Quarterly report, T Apr. 36 jun. 1997

[REPT.-346-20] 24 p4421 Ne7-46372

REPT.-346-20] 24 p4421 Ne7-46372

REPT.-346-20] 19 p3464 Ne7-3594

[LL4]
BBOOMFIELD, A. M.
Measurements and calculations of ratios of effective flasion cross-sections in the zero-power fast reactor, Zebra
[AEEW-R-526]
BBOPHY, H. J.
Solar and terrestrial optical radiation measurements during the Europa F4 static firing and isunch at Woomers
[WRE-TN-PAD-123]
13 p3314 N67-36195

Maintenance policies and disciplines in multi-channel systems and Markovian multi-service type systems [TR-84] 18 p2920 N67-29411

12B-24] 16 p2920 N67-29411 18060WSKI, B. Comets in the solar wind [MPI-PAE/ASTRO-1/67] 20 p3723 N67-35165

ROSOWERI, B.

Comets in the solar wind (RFI-PAE/ASTRO-1/67] 20 p3723 N67-85165 RESOTROEM, L.

Fuel and control rod handling 93 p0422 N67-12467 RESOTROEM, L.

The radiation induced oxidation and reduction reactions of iron in aqueous solutions. III - The reduction of Fe/III/ ions in perchloric and sulphuric acids. The radiation induced oxidation and reduction reactions of iron in aqueous solutions. IV - The reduction of Fe/III/ ions in perchloric and sulphuric acids solutions. The effects of molecular neartions of iron in aqueous solutions. IV - The reduction of Fe/III/ ions in perchloric and sulphuric acids solutions. The effects of molecular hydrogen Laboratory glove-boxes for work with radioactive servools 45 p0622 N67-16349. The radiation induced oxidation and reduction reactions of iron in aqueous solutions. V - The direct observations of redox processes in the irradiated Fe-H250-C1 System. The effect of the concentrations of Fe2 plus and Fe plus-plus ions and of isobutyl sleonious VI - The direct observation of redox processes in the irradiated Fe-H250-C1 system. The effects of the structure of alcohol - H250-C2 system. The effects of the structure of alcohol - H250-C2 system. The effects of the structure of alcohol - H250-C2 system. The effects of the structure of alcohol - H250-C2 system. The effects of the structure of acids 06 p0625 N67-16390 R807-16390 R

INASA-TM-X-85764]
IROUBE, V. L.
Operation of a ruby laser with inclined mirrors
67 p1698 N67-17170
IROUCKE, E.
Numerical integration of periodic orbits in the elliptic restricted three-body problem
68 p1368 N67-18311 the elliptic restricted three-body problem BROUDE, B. M.
Principles of the stability calculations of thin shells

thin shells
BROUDE, C.
The 3.51 and 3.79 MeV levels in
81 00 p021 N87-15568
The spin of the 4.97 MeV level in
828
Coulomb excitation of nuclei with A
oquals 23 - 60 using O16
lons
Glant resonance region of excitation in
Ne20 08 p0931 N87-15631

BROUDE, V. L.
On the characteristics of induced combined dispersion in benzene [FTD-HT-66-174] 16 p1578 N67-31422

[FTD-HT-48-174]
BROUWER, W.
Integral neutron thermalization Quarterly progress report, period ending 31 Mar. 1906 [GA-7091]
Integral neutron thermalization Annual summary report, Oct. 1, 1965 - Sep. 38, 1906 [GA-7480]
Integral neutron thermalization Annual progress report, period ending Dec. 31, 1906 [GA-7973].
BROVIKOV, I. S.
Derivation of a general function of wave height distribution over the surface of a heavy liquid

height distribution over the surrace of the say iquid (TRANS-349) 61 p0060 N87-16368 SROVEN, L. A. Concerning the circuit-design of flat measuring windings of transformer-type of functional converters 15 p2677 N87-27831 SROVEMAN, E. G. Study of dynamics of lithium hydride and deuteride by inelastic scattering of coldinactrons

deuteride by inelastic scattering of cold neutrons [LA-TR-45-35] 15 p3766 N67-28478 BROWAND, F. H.

Some preliminary measurements behind cones magnetically suspended in a Mach number 4.3 stream [AFOSR-66-2510] 29 p1373 N67-20257 Wake measurements behind a cone suspended magnetically in a Mach number 4.3 stream 22 p4025 N67-37684 BROWN, A. C.

Further development of the biothermal

Further development of the blothermal analog computer Final report, Feb. 1963 -Jan. 1966 (AMRI-TR-66-197) 16 p2864 N67-29122

BROWN, A. E. Minimum fuel ascent from the lunar

Minimum fuel ascent from the sumar surface (NA5A-TN-D-4189) 21 p3931 N67-35796 BROWN, A. E. G. 21 p3931 N67-35796 BROWN, A. E. G. 21 p3931 N67-35796 BROWN, A. E. G. 21 p3931 N67-35946 BROWN, B. Long-term radiation damage - Evaluation of life span studies (RM-5083-TAB) 17 p3006 N67-31147 BROWN, C. C. Design and manufacture of pure fluid elements 10 p1006 N67-31193 BROWN, C. E.

elements
BROWN, C. E.
An analysis of performance estimation
methods for aircraft
(NASA-CR-91)
BROWN, C. R.
Missile handling
18 p3550 N67-31701

Missie analysis 18 p3350 N67-31791
BROWN, D. User's guide for the Digital Time Series Analysis Program, phase I and II [NASA-CR6-6316] 50 p1621 N67-1096 NASA alrerati/spacocraft telemetry systems Flast report (NASA-TM-X-50600) 23 p4218 N67-39368

receiving systems Final report (NASA-TM-X-35866) 23 p4218 N87-38388 BROWN, D. C.
Advanced techniques for the reduction of geodetic SECOR observations Final report (AD-646283) 6 perf N87-15855 Geodetic data analysis for GEOS A, an experimental design Final report (NASA-CR-88577) 18 p3233 N87-33462 BROWN, D. G.
Calculation of inelastic scattering of protons by the distorted-wave method 60 perf N87-33462 BROWN, D. P.
High-energy physics with the Breekhaven 80 in. hydrogen bubble chamber (BNL-9065) 60 p1331 N87-18479 Microwave detection of moisture in reactor coolant gas Interim report (BNL-906) 20 p35681 N87-34465 BROWN, D. W.
The superior conjunction of Mariner IV

The superior conjunction of Mariner IV [NASA-CR-83957] 13 p2469 N87-25006 IROWN, E. A. Thermocouple development for project Rover 00 p1479 N87-1943

ROVER 00 p1470 Ne7-19643
RROWN, G.
Mechanism of vibrational
States 06 p0904 Ne7-18631
Tabulated data on matrix relationships in
electronic two-port networks
[RAE-TR-66233]

BROWN, G. A.

The effect of phosphorus diffusion in thermal oxides on the elevated temperature stability of MOS etructures 01 p0137 N67-19123

stability of structures of policy Ner-19123
BROWN, G. E.

Effective forces in nuclei (PUC-97-125)
BROWN, G. G.

Pressure sealing closures for full pressure protective suit assembles Final report, 15 Jul. 1968 - 19 Feb. 1987
[AMRL-TR-67-59] 24 p4569 Ner-29794
BROWN, G. M.

A new autofluoroscopic camera

camera BROWN, G. S.

BROWN, G. S.

A configuration design concept for distance coded marking of entegory II and IIIA runways Final report [RID-68-37]

BROWN, G. W.

Attitude control [ESRO-TRI-33]

Attitude control Attitude sensors

Or piess N67-17823

[ERGO-TM-32]
Attitude control aensors
BROWN, H. C.
Complex hydrides Final report, 1 Jul. 1984

.9 Jun. 1988
[AROD-1397-18]
BROWN, H. H.
The use of atomic beams as a probe for studying low-density plasmas Final report, 1 Jul. 1984

.9 Jun. 1989

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1055

.1056

.1055

.1056

.1055

.1056

.1055

.1056

.1055

.1056

.1055

.1056

.1055

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1056

.1

alloys and sapphre (AMEA-FR-63-19) 61 peecs Ney-10255 Massive underground 100 in northern regions (AD-634644) 15 peecy Ney-27597 BROWN, J. B.

A Fortran IV program to derive the equations of motion of systems (AFFDL-TR-63-184) 16 p2381 Ney-28632 type I serial 2 core. Part II - Postirradiation examination of the PR-52-527 BROWN, J. C.
MAFCO - A magnetic field code for handling general current elements in three dimensions (UCRL-7744, REV. 2) 12 p2265 Ney-25519 BROWN, J. E.

Neurophysiclegy 11 p1762 Ney-25615 A method of optimizing camber surfaces for wing-body combinations at supersonic speeds. Part II - Digital computer program description [NASA-CR-69175] 18 p3189 Ney-25577

description
[NASA-CR-89175]
18 paise Ner-22272
All weather landing simulation for category III airborne configuration. Volume I - Summary of studies on flight directors and split axis centrel Final report [SRDS-RD-87-56, VOL. I] 24 p4400 Ner-25750

ind spate (SRDS-RD-67-56, VOL. I) 24 p4660 Ner-20700 RDOWN, J. H. Visual-arousal interaction and specificity of nystagmic habituation (AMRL-606) 10 p150c Ner-21556 Cross-modelity estimation of angular velocity interim report (AMRL-738) 24 p4390 Ner-20500 N

Volume XVI - Functional design [ASD-TDR-63-316, VOL. XVI] 21 p3617 N67-35786

BROWN, J. N., JR.

Biomedical applications of NASA science and technology Final report, 15 Jun. 1966 - 14 Jun. 1967 [NASA-CR-85603]

Biomedical applications of NASA science and technology Quarterly progress report, 15 Dec. 1966 - 14 Mar. 1967 [NASA-CR-85689]

Biomedical applications team Quarterly progress report, 15 Jun. - 14 Sep. 1967 [NASA-CR-85265]

Biomedical applications 14 Sep. 1967 [NASA-CR-85265]

Brown, J. B.

[NASA-CR-9228]
BROWN, J. R.
Peach Bottom, initial loading to criticality
Results of post construction R and D test
Procedure BP-1
14 p2578 NOT-72350

Results or procedure BP-1 [GAMD-7351] 14 p2578 N67-37300 [GAMD-7351] Pulsed source measurements of control rod worth in Peach Bottom - Results of post construction R and D test procedures BP-4,

BROWN, J. B. C.
Investigation of the feasibility of wet
oxidation for spacecraft waste treatment
[NASA-CR-66450] 12 p3978 N67-37030

BROWN, J. W.
Enumeration of latin squares and isomorphism detection in finite planes [R66-5] oi p6097 N67-11048

[R65-3] BROWN, L. J. Methods for the analysis of non-stationary time series with applications to

oceanography (HEL-16-3) 23 p4241 N67-38178

BROWN, L. M.
Diffraction contrast from small defect
clusters in irradiated or n1172 N67-16754

clusters in copper BROWN, L. W.

Lunar occultation and provisional identification of MSH 21-33 [NASA-TM-X-55068] 00 p1364 N67-18744 [Lunar occultation of 3C 132 [NASA-TM-X-55745] 11 p1977 N67-23873 [Research in purification and single crystal growth of II-VI compounds Quarterly progress report, 15 Oct. 1966 - 14 Jan. 1987 [QPR-7] 17 p3014 N67-30355 [Research in purification and single growth of II-VI compounds Interim technical report, 15 Apr. 1965 - 14 Apr. 1987 [Apr. 1967] 23 p4333 N67-38925

Spectral irradiance measure surements, section 18 p3306 N67-32598

The effect of structural variables Annual summary report

[AD-641259]

The unique feature of a low angle boundary in the Cu-Zn superlattice [FA-A65-16]

A study of the early stages of plastic deformation Final report [AD-649168]

A study of the early stages of plastic deformation Final report, Jan. 1965 - Jan. 1967 The effect of structural variables Annual

1967 [AD-651508] 17 p3170 N67-30362

BROWN, N. L.
Development of Buoy-Mounted
Oceanographic Sensors /BMOS/, phase II
Progress report Progress [C104-3]

01 p0072 N67-10363 BROWN Development of I/P bracket decochange kit Technical report, Aug. 1965 Feb. 1986 [RADC-TR-66-453] 01 p0053 N67-105

01 p0053 N67-10516

BROWN, P. S. Particle fallout and dispersion in the [SC-CR-66-2030] 04 p6643 N67-14135 Computer program for the fall and dispersion of particles in the atmosphere [SC-CR-67-2530] 24 p4437 N67-39646

BROWN, R. Calibration of Photocon pressure

[SMRP-RP-41] 22 p4048 N67-37511 BROWN, R. A.

Three-dimensional growth characteristics of an orographic (SMRP-RP-41) 51 p6162 N67-11049 on poles N67-11049

BBOWN, B. D.
Some studies of the ionizing radiation induced isotope exchange in gaseous

nitrogen Final report, 1 Jul. 1961 - 30 Jun. [RPI-331-9] 07 p1029 N67-17841 Performance of the spin control system of the D

22 p4148 N67-37290 The stratigraphy of the uppermost part of the basalt sequence and its applications 64 p8541 N67-13742

implications
BROWN, R. F. Description and performance of a molecular beam chamber used for cryopumping and absorption pumping studies Technical report, Jun. 1865 - May 1868 [AEDC-TR-66-185] - 67 p1060 N67-17753 A lower bound for the Delta-Nielson

22 p4082 N67-36961

BROWN, R. J. C.
Sum rules in the geminal expansion of many-electron (AAEC/TMSSS) 29 p3691 N67-34173 20 p3691 N67-34173 Wurtzite lattice The stability of the Wurtzite lattice [AAEC/TM383] 20 p3713 N67-94578

[AAEC/TM333] 20 p3713 N67-34578
BROWN, R. L.
Automated ultrasonic scanning by
triangulation method 12 p2105 N67-23672
Automated ultrasonic scanning by
The Dickinson 14 p2541 N67-27754
Manual for ARN-3 type atmospheric noise measuring equipment Special technical report no. (A. p. 65-268)

20 p3639 N67-34280

[AD-503789] 20 p563s rev7-34200 BROWN, R. M. Angular distributions and energy spectra of electrons transmitted through and reflected from elemental foils [NASA-CR-85978] 18 p3306 N67-31706 Tritium in precipitation at Canadian sites, 1953-1963

BROWN, R. N.
Random vibration of multi degree of freedom hysteretic structures 05 p6773 N67-15103

[AFOSR-66-2111] 05 perr3 N67-15103
BROWN, R. R.
Temporal and spectral features of an intense auroral zone X-ray event in the 4-5 second period range
[NASA-CR-82864]
Auroral zone electron precipitation accompanying a sudden impulse in the geomagnetic field
[NASA-CR-82982]
Observations of the September 2, 1696
PCA event - Midday recovery in absorption
[NASA-CR-8389]
Space radiation equivalence for effects on transistors Final report, 15 May 1985 - 15 Nov. 1966 16 p3249 N67-32926 [NASA-CR-814]

BROWN, R. T., JR. Backscatter signature studies for horizontal and slant range visibility Interim

| RD-65-76 | RD-65-76 | Backscatter signature studies for horizontal and slant range visibility [RD-67-34] 23 p4217 N67-39215 BROWN, S. C. C. diagnostics

Plasma physics 11 p1969 N67-22546
Gaseous electronics 11 p1969 N67-22545
Analysis of a bypass air control system for a supersonic mixed-compression inlet
(NASA-TN-D-4032) 16 p2961 New Columns 1 p2961 New Co BROWN, S. D.

High-modulus glasses based on ceramic oxides Final report, 13 May 1965 - 31 Jul. 10 p1659 N67-20587

BROWN, S. J., JE.

The behavior of tap water under dynamic tonsile streasing in a non-flow system [NASA-CR-85776] 17 p3067 N67-31293 BROWN, S. L.

Maximum lift-to-drag ratio of a slender, flat-top, hypersonic body [NASA-CR-81157] 95 p0784 N67-15284

[NABA-GARANA | NABA-GARANA | N BROWN, T. A.
Reconstructing triangles from thickness

functions [RM-5199-PR] [RM-5199-PR] 05 p0731 N87-15102 Mathematics at the Rand Corporation [P-3543] 16 p2922 N87-29777

powelopment of transmitter tube for troposcatter applications Triannual report, [Oct. 1966 - 31 Jan. 1967 [RCS-OSD-1966] 22 p4912 Nan-ROWN. T. S. BROWN, T. B.

Chi seros (ORN Res stean BROY

The is the in th

(NAI

A satr

Moci Wilus [COO BEUE Fe

NA.

The Pina (RE)

RUI Ai nois (UC BRUI

the quad quad 1900 [NA

the qua

Pro.

the qua

the qua

BRU bel wei

of [A

the

BRI

10

8

P

.

Interaction of laser radiation with plasma and nonadiabatic motion of particles asgnetic fields 11 p1900 N67-222

and nonadiabatic motion of partice magnetic fields 11 p1960 N8 BROWN, W. B.
A partial wave expansion in sph coordinates for diatomic molecular (NASA-CR-78974) 12 p291 N8 Higher order perturbation energies 2-electron Hooke's model atom (NASA-CR-8590) 17 p3134 N8: BROWN, W. E.
Lunar surface electrical properties nic molecules 02 p0291 N67-12 odel atom 17 p3134 N67-3166

properties

Venus - Preliminary science objectives as experiments for use in advanced mississiudies

[NASA-CR-86667]
Lunar surface electrical properties
BROWN, W. E., III
Absolute temperature measurement as microwave frequencies
[NASA-TR-R-271]
Radiometric borasics | lobing [NASA-TR-R-272] 24 p4406 N67-3978

NASA-TR-R-272]
BROWN, W. E., JR.
Principal scientific results of the Surveyer
III mission 13 p4541 N67-3818
Lunar surface electrical
properties
BROWN, W. F.
Local heat-transfer and pressure
distributions for Freon-113 condensing a
downward flow in a vertical tale
[NASA-TN-D-3952]
BROWN, W. E.

12 p2237 N67-24618
BROWN, W. E.

[NASA-TN-19-2002]
BROWN, W. E.
Fission cross section of U-235, 29 eV -1
MeV 00 p1318 N87-1038
Fission cross section of 2399, 20 eV to 2
MeV 00 p1341 N87-1038

MeV
BROWN, W. L.
Acoustic scale-model tests of high-speed
flows, phase II Final report
10 ad528 N67-3234 Final report 19 p3528 N67-32241

10 p3528 N67-3248 BROWN, W. P., JR. Selective access laser display bean positioner Quarterly report, 1 Mar. - 31 May 1866 [RADC-TR-68-647] 05 p0716 N67-15227 Selective access laser display been positioner Quarterly report, 1 Jun. - 31 Aug.

[RADC-TR-66-617] 12 p2113 N67-2486 Selective access laser display been positioner Final report, 1 Mar. 1966 - 36 Apr.

[RADC-TR-67-381] 24 p4462 N67-39787 BROWN, W. B. J. The design of plated coaxial cable [AD-644829] 14 p2505 N67-2679 BROWNE, L. E.

Full pressure suit heat balance studies [NASA-CR-81183] of posses Nor-18sa Study of astronaut capabilities to perform extravehicular maintenance and assembly functions in weightless conditions functions in [NASA-CR-859]

[NASA-CR-859]
BROWNE, T. D.
The channels of technology acquisition is commercial firms, and the NASA dissemination program
[NASA-CR-790]
BROWNING, G. K. S.
Experience with the Glasgow SMP 21 p3507 N67-3228

BROWNING, G. V. Fallure mechanisms associated with thermocompression bonds in integrated 01 p0050 N67-1012

circuits BROWNING, J. S. Laboratory processes tetrabromoethane from mineral particles (BM.RI-6729) 92 9227 N97-11828 Heavy liquid cyclose concentration of minerals. 1 - A study of liquid cyclose variables influencing the concentration of minerals (BM.RI-6829) 15 p2662 N67-2878

(BM-RI-4045)
ROWNING, W. E., JR.
The adequacy of scale-up in experiments on fission product behavior in reactor accidents. Part I - An analysis of scale-up in the U.S. Nuclear Safety Program 01 p0106 N07-1605

Characterisation of radioactive particulate serools by the fibrous filter analyses (ORNL-4047) 16 p3644 N67-20234 Removal of radioactive methyl lodids from steam-air systems 23 p4367 N87-28284 Sg0YLES, El.

The suitability of thermoplastic rubbers as a binder for composite solid propellant A spallminary report 80 p0897 N87-15721 seater. V. 68 p0897 N87-15721

figrand

7-37014

iname clas is 7-2200 in eroidal ales :: 7-1230 for the

7-3100

7-1000 es and minutes

7-3237 7-325m nt st

7-3599 sontial -3978

-3816 7-38107

are ng in tube -24618

V - 1 -1885 to 1 -1888

speed -3336 beam May

18327 beam Aug.

beam Apr.

39737

cable 2679

udies 15636 rform mbly

30491 n is 31477 SMP MSN

with rated 10126

icies 1836 of close of

879 eats octor ip is m

seliminary report
section of a highly efficient
propeller blade
[RASA-TT-F-11218] 22 p3985 Ne7-38765
[RASA-TT-F-11218] 22 p3985 Ne7-38765
[RASA-TT-F-11218] 12 p3985 Ne7-38765
[RASA-TT-F-11218] 17 p3083 Ne7-38765
[RECTSB-734] 17 p3083 Ne7-39184
[RECTSB-734] 17 p3083 Ne7-39184
[RECTSB-734] 17 p3083 Ne7-39184
[RECTSB-734] 1964 1967
[COO-1991-14] 22 p3993 Ne7-37961
[RUDAAER, R. F.
Feasability study of noninvasive venous
pressure measurement
[NASA-CR-67444] 20 p3573 Ne7-34451
[RUDAAER, R. S.
The correction of helium speech distortion
Final report, May 1966 May 1967
[REFT-4897-F-1] 20 p3589 Ne7-34594
[REFT-4897-F-1] 20 p3589 Ne7-34594
[RUDAAER, T. A.
An introduction to the theory of signal-tonoise enhancement
[UCRL-S0171] 19 p3405 Ne7-33505
[RUDAAER, W. M.
A study of the introduction of ions into

An introduction to the theory of signal-tonoise enhancement
[UCRL-90171] 19 p3465 N67-33505
BRUBAKER, W. M.

A study of the introduction of ions into
the region of strong fields within a
quadrupole mass spectrometer
[MASA-CR-81260]

A study of the introduction of ions into
the region of strong fields
quadrupole mass spectrometer
progress report, 17 Nov. 1966 - 17 Feb. 1987
[MASA-CR-83921]

A study of the introduction of ions into
the region of strong fields
quadrupole mass spectrometer
progress report, 17 May - 17 Aug. 1986
[MASA-CR-81760]

I p3213 N67-35361

A study of the introduction of ions into
the region of strong fields
quadrupole mass spectrometer
progress report, 17 May - 17 Aug. 1986
[MASA-CR-81760]

I p3213 N67-35361

Quarterly
within a
quadrupole mass spectrometer
quarterly
progress report, 17 Feb. - 17 May 1867
[NASA-CR-83486]

IT p3129 N67-39780

BRUBS, L. S.

Experimental investigation of interfacial

Experimental investigation of interfacial eleavior following termination of outflow in reightlessnage BRUBB, L. S. weightleseness [NASA-TN-D-2007] 11 p1800 N67-22365

[NASA-TN-D-3897] 11 place NeT-22255
BRUCE, G. P.
Gust manoeuvre spectra on the empenage
of the Winjeel trainer aircraft
[ARL/SM-296] 03 p0334 N67-13145
BRUCE, J. D.
Statistical communication
theory 65 p0674 N67-14632
Statistical communication
theory

Batistical communication
theory II plass N67-22656
BRUCE, M. H.
A new technique which directly
determines molecular-vibrational
probabilities Of plass N67-16946
Direct determination of the vibrational
matrix elements of carbon
mesoxide I7 pagis N67-36273
Kinetic behavior of the N2-CO infrared
vibratuminescent system I7 pagis N67-36274
BRUCE, M. M.
An analysis of a first-order polynomial
predictor for data compression
[NASA-TN-D-3865] 06 plass N67-18956

RAUCE, R. A.
Contaminant collection and identification Integrated regenerative life support system for extended durations RAUCE, T.
The restantial content of the content o

BBUCE, T.

The spectrofluorometric determination of sub-nicrogram concentrations of uranium in aqueous solution [AECL-8647]

Collection and determination of trace amounts of uranium using collaiose phosphate ion exchange paper [AECL-8448]

BBUCE, W. E.
Research on ocular effects produced by thermal radiation Final report, 15 Jun. 1965

15 Jun. 1966
[AD-638543] 64 p6548 N87-13461
Operating instructions for modified Zelas photo coagulator 64 p6547 N87-13465
A study of the production of chorioratinal lesions by thermal

photo congulator

A study of the production of chorioretinal lesions by thermal
radiation

An examination of the production of chorioretinal burns in terms of temperature distributions

A study of the production of chorioretinal lesions by thermal radiation Final report, 18
Oct. 1965 - 15 Mar. 1966

GAM-TR-65-196)

BBUCH, C. H.

Development of composite structural materials for high temperature applications
Final report, 22 Nov. 1965 - 22 Nov. 1966
(AD-66919)

BBUCH, C. W.

Dry-heat sterilization for planetary-impacting spacecraft 06 peets Nev-14798

BBUCH, C. W.

Bruck, E. A.

Report of the Astronomer Royal for Scotland for the year ending 31st March 1897

BBUCK, A.

Report of the Astronomer Royal for Scotland for the year ending 31st March 1897

BBUCK, A.

1807 30 p3728 N87-34871
BRUECK, A.
Studies on the compleximetric
determination of manganess in aluminummanganese alloys
[EUR-3279.F] 13 p2372 N87-3998
Accurate determination of the iridium in
an aluminum-2.5 percent iridium alloy
[EUR-3468.F] 30 p368 N87-34797
BRUECK, M. T.
Three-colour photometry of southern
galactic clusters. III - NGC
6167 02 p0364 N87-11863
BRUECK, S. R. J.

galactic clusters. III NGC
6187 02 p0594 N87-11863
BRUECK, S. R. J.
Plasmas and controlled nuclear
fusion 05 p0744 N87-14630
BRUECKNER, C.
Evaluation of reactor physics experiments
on the coupled fast-thermal Argonaut
reactor Stark
(KFE-483)
BRUEC, B.
Hands-free, precision control for small
hovering vehicles - A flying qualities study
Final report
(RASA-CR-73194)
BRUESS, E. C.

[NASA-CR-75104] 17 p3000 N87-31406 BRUESS, E. C.
Evaluation program for secondary spacecraft cells. Acceptance test of General Electric Company 11.9 ampere-hour auxiliary electrode cells [NASA-CR-2550] 08 p1224 N87-19110 Evaluation program for secondary spacecraft cells acceptance test of Guiton Industries, Incorporated 2.5 ampere-hour sealed nickel cadmium cells with the Pitts seal

Seal (NASA-CR-2206) 02 p1224 N07-19150
Evaluation program for secondary spacecraft cells - Acceptance test of Gulton Industries Incorporated 6.0 ampere-hour adhydrode cells (NASA-CR-85825) 17 p3000 N07-21459

adhydrode calls [NABA-CR-88225] 17 p3000 N87-31459 BRUGE, G.
Differential elastic and inelastic cross sections obtained by scattering of 44 MeV alpha particles on targets of 24Mg, 25Mg, 25Mg, 46Cs, 46Tl, 46Tl, 56Tl, 83Cr, 54Fe, 56Fe, 58Fe, 58Fe,

BRUMBERG, V. A.

The series of polynomials in the problem of three bodies
(NABACE-SITES)

BRUMBERGER, H.

Finctuation phenomena near phase transitions in condensed systems Annual technical report, Oct. 1985 - Oct. 1986 (TB-2)

BRUMBER, S. B.,

Correction for double layer charging during stripping of adserbed layers (ITB-1)

Research on the electrochemical excitation of haxane and its isomers Seminanual interim report no. 2, 16 May - 15 Nov. 1506 (AD-656489)

Research on the electrochemical excitation of haxane and its isomers Seminanual interim report no. 3, 16 May - 15 Nov. 1506 (AD-656489)

Research on the electrochemical excitation of haxane and its isomers Seminanual interim report no. 3, Nov. 16, 1806 - May 15, Nov. 16446489)

interim report no. 3, Nov. 10, 1907

[1807]
[AD-436472]
[BRUN, E. A.

On some new low density installations and their activity

Study of wakes behind cylinders and wodges in rarefled gas
flow
BRUN, G.

Orientational relationships between phases in the gamma yields alpha transformations for uranium-molybdenum alloys

[CRA.B. 5773]

63 p0413 NOT-12239

for uranium-molybdenum alloys (CRA-R-1972) 60 p0413 N67-12136 BRUN, J. F. Some effects of NeV electrons on the OGO II /POGO/ alrglow photometers (NASA-TM-X-55701) 14 p2639 N67-27778

(NASA-TH-X-50701) 14 p2605 NeT-27775
BRUN, S.
Electrohydrodynamics - A high-tension
direct energy conversion process
(CEA-R-3156) 33 p4184 NeT-35064
BRUNDERTY, E.
Performance of thin turning vanes in
square conduits
(RR-6) 30 p3623 NeT-34100

[RR-0] 30 p3623 N07-34100
BRUNER, H. D.
Radiotherapy
BRUNER, L. J.
The electrical properties of samiparaseshie membranes Annual summary report, Jan. 1 - Dec. 21, 1884 summary report, Jan. 1004 - 30 Jun. 1807
[AD-455137] 21 p3696 N07-35410
BRUNES, P.

BRUNET, P.
The Orsay knac Status
12 p5000 Nev-24123

[AD-485137]

BRUNET, P.
The Ormy linac report

REUNETAUD, R.

Developed materials for turbomechine compressors

BRUNELART, G.

Hyperfine interaction in rare surth metals and compounds

BRUNELART, W.

Gridded amplifier tubes for pulsed C-band frequencies Quarterly report, 15 Sep. - 14

Dec. 1068

[ECOM-51685-5]

BRUNE, J. R.

Aerodynamic studies of non-planar and summary report (NASA-CZ-73007)

BRUNES, E. D.

The cost of basic actantific research in Europe - Department of Delense experience (NASA-CZ-73007)

BRUNNER, M.

Study of thermal protection requirements for a Effing body entry vehicle suitable for near-earth missions Final report (NASA-CZ-73002)

Study of thermal protection requirements for a Effing body entry vehicle suitable for near-earth missions Final report (NASA-CZ-73002)

Study of thermal protection requirements for a Effing body entry vehicle suitable for near-earth missions Summary report (NASA-CZ-73002)

Study of thermal protection requirements for a Effing body entry vehicle suitable for near-earth missions Summary report (NASA-CZ-73002)

BRUNNER, R. G.

Chemical data compilation analysis survey Final report (AD-63742)

BRUNO, F. L.

Method of calculating the temperature distributions in the specimen already are coll reliability assessment Quarterly programs report, S Jan. S Apr. 1877 (NASA-CZ-86402)

Fuel cell reliability assessment Quarterly programs report, S Jan. S Apr. 1877 (NASA-CZ-86402)

Fuel cell reliability assessment Quarterly programs report, S Jan. S Apr. 1877 (NASA-CZ-86402)

progress report, Apr. 8 [NASA-CR-89637] 8 - Jul. 8, 1987 22 p3967 N67-37981

(NASA-UR-Seet)
BRUNS, G. H.
Use of tuned viscoelastic dampers for reduction of vibrations in aerospace
07 pi200 N67-18959 BRUNSWICK

Studies on cyclones for steam separation in boiling water reactors Quarterly report, 1 Jul. 36 Sep. 1966 [EURAEC-1794] 17 p3105 N67-30244 BRUSCAGLIONI. P.

The measurements of electron temperature in the ionosphere and the error introduced by the use of grids for Langmuir

[CM-R33-10.3] 97 p1974 N67-17812 Local lonospheric measurements. A probe with grids for measurements of electron

[CM-R27-10.1] 07 p1039 N67-17845 Local ionospheric measurements. An RF probe for electron density measurements [CM-R28-10.3] 07 p1040 N67-17846 BRUSCELLA, J. J.

er, four-port junction circulator High-power [ECOM-2841]

BRUSH, C. E.

A study of the performance of an astronaut during ingress and egress maneuvers through airlocks and passageways. Volume I - Summary Final phase II report

passageways. Volume I - Summary Final phase II report [NASA-CR-69341] 11 p1901 N87-23329 A study of the performance of an astronaut during ingress and egress maneuvers through airlocks and passageways. Volume II - Technical

(Iscussions

[NASA-CR-66343]

A study of the performance of an astronaut during ingress and egress maneuvers through africks and passageways. Volume III - Appendices Final

[NASA-CR-66343] 11 p1882 N67-23343 [NASA-CR-900-8]
BRUSH. 5.
Japanese research in physics and chemistry index and translated contents of Brusseiron-Kenkyu /1943-1963/
[UCRL-14288] 13 p2366 N67-25509

A study and observations of sintered uranium and thorium oxides [WAPD-TRANS-41] 15 p3731 N67-28461 BRUYEVICH, N. G. Reliability, lon

longevity, 18 p3274 N67-32194

BRYAN, B. G. A pure fluid binary to decimal conver 10 p1593 N67-2128

A general iterative method for nonlinear quations 18 p3287 N67-32258

equations [TR-9] BRYAN, G. E. JOSS Introduction to the system

implementation (P-3486) 12 p2068 N67-23863 BRYAN, G. J.

BYAN, G. J.

Top management responsibilities, part de poses Nor.1592;
Explosives and propellants in action, part if the procedures The cornerstone of asfety, part if the poses Nor.1596 Nor.1596 Static electricity and lighting hazards, art if the poses Nor.15991 Nor.15991 -11 part I

BRYAN, J. Measuring collimated neutron beams with the remmeter 13 p2319 N67-25467 the remmeter BRYAN, J. B.

sion of a cutting tool during chip A survey of thermal effects in [UCRL-00104]

UCRL-80194] 19 p3464 N67-33149 International status of thermal error [UCRL-50285]

24 p4457 N67-39913 BRYAN, J. F.

The effects of daily goal-setting on code receiving performance and attitudes - A pilot study (AD-642764) 69 p1404 N67-1976 Goals and intentions as determinants of performance level, task choice and attitudes Final report, Feb. 1, 1965 - Jan. 31, 1967 (ABS-8-51-1/67-FR) 12 p2633 N67-34714

BRYAN, R. G.

The potentiometric titration of cerium and sanganese following separation from intonium and cobait [LA-3402] BRYAN, R. P. 03 p0411 N67-12861

Three and two/tenths millimeter wave scillator Quarterly progress report, 1 Oct. -1 Dec. 1968 31 Dec. [REPT.-6]

[REPT.4] 16 p2870 N67-29775
Three and two-tenths millimeter wave oscillator Quarterly progress report, 1 Jan. 20 p3610 N67-34198

(ECON-OTENN-)
BRYANOV, I. I.
The results of clinical-physiological investigations of the crew of the first Voskhod multi-place space.

Vosknod mutripated of 2 p0181 N67-11421 Some results of the post-flight examination of P. I. Belyayev and A. A. Leonov who made the flight on the Vosknod-2 space ship 02 p0181 N67-1152 BRYANS, A. C.

Description of the Vosknod-2 potential of the Vosknod-2 potential of the flight of

BRYANS, A. C.
Parametric study of advanced multistage
axial-flow compressors
[NASA-CR-797]
Computer program for design of
multistage axial-flow compressors
[NASA-CR-54639]
IT ps074 N87-31417
BRYANT, F. R.
Proton irradiation effects in MOS and
junction field-affect transistors and
integrated circuits

237-2372-187-34478

grated circuits 23 p4224 N67-38478 BRYANT, G. D.

- Description and preliminary [USAAVLABS-TR-87-21] 21 p3756 N67-35323

BRYANT, H. C.

A Monte Carlo simulation of a protonspin correlation experiment 87 p1150 N67-17461 [LA-3558]

BRYANT, M. O. high power travelling wave tube for litte communications 03 p0384 N67-12317 BRYANT, P. J.
Study of low pressure application of the

[NASA-CR-886]

Extreme vacuum technology including cryopump, getter-ion pump, diffusion pump and pressure standardization studies Summary technical report, 16 Jun. 1966 - 16 Jun. 1967 - 16 Jun. 1967 - 16 Jun. 1967 - 16 Jun. 1968 - [NASA-CR-72066] 22 p4098 N67-37106

Theory of multichannel

13 p2276 N67-25115 antennas 13 p2276 N67-25115
BRYANTSEVA, L. A.
Acclimatization to mountains as a means
of increasing constitutional resistance to
oxygen shortage and other extreme factors
in space flight 64 p0485 N67-13431
BRYS J. M.

Parametric analysis and preliminary design of a shaft-driven rotor system for a heavy-lift helicopter Final report, Jan. - Oct. 1985 [LR-19145] 12 p2013 N67-33861 BRYER, D. W.

A turning-vane parapet for the improvement of flow over a helicopter landing deck [NPL-AERO-1209] 20 p3562 N67-34931 BRYJAK, E.

e methods for forming and sintering

(NASA-TT-F-10425) 21 p3063 N67-36561 BRYLEV, G. B. Joint radar and aerological observations in the lower 1.5 km layer of the atmosphere (TG-329-7406) 00 p9065 N67-15411 BRYN, F.

Proposed experiments for investigating the characteristics and stability of acoustic transmission properties of Norwegian coastal (U-1911 11 p1930 N67-23134

The formation of radiation defect clusters iron during post-irradiation eating 07 p1121 N67-16764

The formation of rause and the formation of paternadiation heating 07 p1121 N87-16764
BEYAON, A. R., JR.
Nonlinear feedback solution for minimumtime injection into circular orbit with
constant thrust acceleration magnitude
[NASA-CR-61474] 77 p1165 N87-16797
The Tenth Minta Martin Lecture Applications of optimal control theory in
aerospace engineering 77 p1665 N87-17394
Automatic control 18 p2252 N87-32218
The separate computation of arcs for

optimal flight paths with state variable inequality constraints [NASA-C3-87519] 30 p3726 N67-3479. Estimation using sampled-data combains sequentially correlated noise [NASA-CR-87502] 30 p3314 N87-3478. A seighboring optimum feedback contractomate scheme based on estimated time-to-go was application to re-entry flight path [NASA-CR-87501] 30 p3515 N67-3488 Smoothing for time-varying systems using measurements containing colored noise [NASA-CR-87507] 34 p4410 N67-498 SRYSON, E. A.

Smoothing Remeasurements containing (NASA-CR-89757)
BRYSON, R. A.
Asrial survey of Hudson Bay surface Asrial survey of Hudson Bay surface (1965)

06 percent N87-150

IK-I

les.

ate an gn BUC

BU

fie

in

BU

H

0

BI

B

(TR.98)
BRYUKKER, L. E.
Bending of sandwich plates allowing to temperature stresses 69 p1524 N87-386
BRYUSOV, B. A.
Interpretational possibilities of the metheof statistical correlation of gravimetric aselemic data 19 p3448 N87-3876 On the nature of local gravity and the northern

19 n3448 N67-2216

Cls-Caucasus B. V.
The coprecipitation of plutonium win lanthanum oxalate, I 21 p3778 N67-3548
The coprecipitation of plutonium win lanthanum oxalate, II 21 p3778 N67-3548
BEZHECHEO, L. V.
Investigation of conditions producing a dense plasma in a metallic chamber and in high frequency heating 9 p1494 N67-3828
Macroscopic instability of the plasma in a reflex discharge 11 p1951 N67-3191
Microwave and spectroscopic investigation of an electrodeless inductive discharge 11 p1957 N67-2198

of an

11 p1957 N67-2198 discharge BRZOSKO, J.

Excitation curve of the reaction 1817a/n,2n/180mTa [INR-795/I/PL] 24 p4496 N67-3947 BUBECK, R. BECK, R.

Frequencies of certain meteorological conditions unfavorable for aeronautics at \$1.000.

at ports at airports at airports at airports at airports (REPT.-87) 13 p2352 N87-2008 UNBELEV, E. G. Observation of the lambda etao resonane in pt-p interactions at 4.8 GeV/c [JINR-E-2858] 03 p0444 N87-1238

BUBNOV, V. P.
Calculation of thermodynamic functions of thermodynamic functions of thermodynamic functions of the chemically reactive gases
[NASA-TT-F-10400] 04 peses N67-1288

BUBSEY, R. T.
Design and use of displacement gage for crack-extension measurements
[NASA-TN-D-3724] 01 p0073 N67-1076

| NASA-TT-F-10842 | 13 p2270 N87-25

[NABA-17-F-19642] 12 party Nov-2008 UCCARI, G. APACHE - Analog Programming as Checking System Programmers Guide [EUR-2002.E] 03 p0371 Nov-1968

BUCCI, C.
Ionic thermocurrents in alkali halls
orystals containing substitutional beryillus 10ms [TR-8] 22 p4126 NAT-3711

UCCI, R.

The separation of membrane and bending shears in shells with two birefringes coatings [ARPA-E45] 24 p4544 N67-3990

[ARPA-E45] 24 p4544 NST-3996 BUCHANAN, B.
Analysis and design of maximum-gain, low-current junction field effect transists configurations [AFCRL-67-6164] 21 p3616 NGT-3569 BUCHANAN, G. L.
Studies in ring expansion Final scientific report, 1 Jan. 1983 - 31 Dec. 189 [AFOSR-87-0036] 11 p1615 NGT-3239 BUCHANAN, H. J.
Orbital investigation of propollant

BUCHANAN, H. J.
Orbital investigation of propellant
dynamics in a large rocket booster
(NASA-TM-X-35543) 05 p0706 N07-1491
Effect of Reynolds number on side
damping by flat ring baffles
(NASA-TM-X-55559) 06 p0609 N07-1491
An orbital facility for low gravity fluid
mechanics experiments
[NASA-TM-X-53561] 07-1614
Orbital investigation of propellant
dynamics in a large rocket booster
[NASA-TN-D-3962] 14 p2005 N07-2614

SUCHANAN, L. M.
Filter applications for spacecraft serilization program 65 p0651 N67-14778 SUCHANAN, M. G. variable An Apt post processor for positioning 67-3474 contra go with path 67-3410 notes [K-1675] 08 p1255 N67-19060 (K-1675)

WCHANAN, M. H.

d Planet. Part II - Bench repair simulator

RM-4680-PR, PT. II]

RM-4680-PR, PT. III

RM 67-1510

reactions with Moldauer's functuation porrections with Moldauer's functuation porrections in the property of t

methy tric sa 67-3274 tomale 67-3214 97-3548 27-3548 27-3548

and in 67-2025 na in a 67-2195 tigation

37-2190

action 17-39th ological s at # 7-2000

Onane GeV/c 7-1839

ione et 7-130m

go for 7-1070

Oxide 7-2500 Guide 7-1300

halide yilkus

-27115 ending inges

-394 , los -356R 196 2525

lant costar 14836 slost

19947 hant color sales

BUCHELNIEGVA, N. S.
Diffusion perpendicular to the magnetic rieid in the "universal" op p1492 N87-19533
Investigation of current beam instability in an inhomogeneous plasma [UCRL-TRANS-10967] 12 p2177 N87-23561
BUCHERT, E. P.
Buckling of heads, cylinders, and rings (AEDC-TR-65-234) 10 p1783 N87-33546
BUCHET, J.-P.
Study and development of a lithium ion source. Application to the study of stomic collisions

collisions [LYCEN-4707] 17 p3129 N67-36668 BUCHHAVE. P.
Transistorized dosimeter reader - Test model

model [NP-16795] 20 p3838 N67-34139 ARC discharge sources Final report, 16 oct. 1944 - 28 Feb. 1867 [RR-67-9C1-ARCSO-R1] 31 p3868 N67-35785 BUCHHEIT, R. D.
A custom metallographic polishing table 12 pages N67-34353

BUCHIN, N. B. Radioisotopes at enterprises of the Chelyabinsk Council of National Rossomy 10 ple45 N87-31256 BUCHINSKIY, I. YE. Secular variation of atmospheric droughts in the Utraine 03 pol19 N87-13905 BUCHMILLER, L. D. Study of microwava casarting withing

Study of microwave generation utilizing double-stream instabilities in anisotropic media Quarterly progress report, 1 Jan. - 31 Mar. 1982.

double-stream instabilities in anisotropic media Quarterly progress report, 1 Jan. - 31 Mar. 1986 [REPT-9] 96 p0945 N67-15349 Pulsed magnetic field ferromagnetic microwave generator Quarterly progress report, 1 Jan. - 31 Mar. 1987-37380 Study of microwave generation utilizing double-stream instabilities in anisotropic media Final report [ECOM-93434-F] 22 p4117 N67-37564 BUCHSBAUM, M. Effects of cold stress on cellular structure and function Final report, Nov. 1983 - Nov. 1985

BUCHTA. G.
Miniaturized broadband E-Tee
circulator 22 p0374 N67-13052
Electronically adjustable ferrite phase
shifters and their application in scanning
leaky-wave antennas 04 p0528 N67-13816
BUCK, A. C.
A therapeutic approach

siscuronically adjustable ferrite phase shifters and their application is scanning leaky-wave antennas 94 p9529 N87-13816 BUCK, J. S.

A therapeutic approach to arctic survival rations BUCK, J. S.
Ilradiation behavior of unalloyed hypostotichiometric uranium carbide, experiment Al 5-11 and review [NAA-5R-11446] 98 p1339 N87-18916 Thermal flux calculations for experiments in the MTR 18 p3297 N87-18916 Thermal flux calculations for experiments in the MTR 18 p3297 N87-32417 BUCK, E. S.
BLMA programmer's reference manual [REPT.-38] BUCK, and programmer's reference manual [REPT.-38] BUCK, and programmer's reference manual [REPT.-38] BUCK, and polical method of measuring flow velocity in an archested wind tunnel [ARC-R-M-3489] 99 p1316 N87-35085 BUCKINGHAM, W. R.
Some exploratory tests on a two-dimensional hlows-cylinder model in the ARC-CP-889] 12 p2016 N87-36051 BUCKLAND, R. J.
Longitudinal optic modes in magnesium oxide [AERE-R-5487] 24 p4519 N87-50453 BUCKLER, A. N.
A CRAM edit compiler for few-group flux, power and buckling maps for here and civil A.G.R.s.
[TRG-1855-W/] 17 p3118 N87-51891 BUCKLER, W. H.
Tables of spheroidal wave functions. Part 3 - Prolate radial functions of the first and second type [NRL-6502] 16 p2598 N87-32845 Tables of spheroidal wave functions. Part 3 - Second volume of oblate radial functions of the first and second type [NRL-6502] 19 p395 N87-32847 Possible relation of friction of copperalminum alloys with decreasing stacking-fault energy [NASA-TN-D-3864] 08 p1393 N87-19053 The influence of the atomic nature of crystalline materials on friction of fric

Glant aperture telescope study
[NASA-CR-51877] 97 p1685 N87-17946
BUCKLEY, J. D.
Static, subsonic, and supersonic exidation
of JT graphite composites
[NASA-TN-0-4231] 34 p4473 N87-39821
BUCKMAN, J. D.
Glycidic esters and/or organic disulfides
and related substances, as sources of
antiradiation drugs Interim research report,

BUDININKAS, P.

1 Oct. 31 Dec. 1845
[AD-430189] 04 p0491 N87-13734
BUCKMAN, R. W.
Development of high strength vanadium
alloys Final report, Dec. 1, 1844 - Dec. 31,
1866
[WCAP-3487-16] 22 p4366 N87-33910
BUCKMAN, R. W., JR.
Development of dispersion strengthened
tantalum base alloy Quarterly progress
report, 39 Nov. 1865 30 Feb. 1866
[NASA-CR-73090] 99 p0413 N87-18185
Evaluation of refractory/austentic bimetal
combinations Third progress report, Dec. 22,
1865 Jun. 23, 1866
[NASA-CR-73090] 99 p1391 N87-18742
Development of dispersion strengthened
tantalum base alloy Quarterly progress
report, 20 May 20 Aug. 1865
[NASA-CR-73081] 24 p4464 N87-33930
[NASA-CR-73082] 24 p4464 N87-33930
[NASA-CR-73082] 25 p4464 N87-33930
[NASA-CR-73083] 26 p1391 N87-56314
BUCKWASA-TER, H. A.
EPR angular spectra of gadolinium in reresorth double nitrate single
crystals
BUCKTON, K. S.
The microwave spectrum, structure, dippole
germyl cyanide 11 p3919 N87-34316
BUCKTON, K. S.

The microwave spectrum, structure, dippole
germyl cyanide 11 p3919 N87-34316
BUCKRON, K. S.
Statistical-mechanic interpretation of the
solubility isotherm of hydrogen in hydride
phase for the metals palladium, vanadium,
nicotum, and tantalum
[LA-TR-67-85] 23 p4365 N87-33674
BUCK, P. C.
Mosaural versus binaural discrimination
for filtered CNC materials, the impaired

BUCY, P. C.
Monaural versus binaural discrimination for filtered CNC materials, the impaired auditory mechanism, 1 May 1963. 15 Dec.

for filtered CNC materials, the impaired auditory mechanism, 1 May 1963. - 15 Dec. 1984 [SAM-TR-06-04] 08 p0807 N87-18853 BUCY, R. S. Optimal filtering for correlated noise [RM-5107-PR] 11 p1825 N87-23144 BUDAGOV, YU. A. Methods taking account of Coulomb scattering and bremsstrahlung for bubble chamber tracks treatment [JINR-PIG-3021] 11 p1944 N67-2314 BUDAL, K. Charge transport from targets in proton beams, as a means of monitoring (CERN-47-17] BUDBERG, I. B. Strength of the interatemic bond in single-phase alloys in the Ti Nb Craystom 22 p4606 N67-37168 BUDBERG, P. B.

single-phase alloys in the Ti Nb Cr system

BUDBERG, P. B.

Investigation of alloys of the tarnary TiNb-Cr system

BUDD, A. R.

A method for the evaluation of software.
Volume II - Procedural language compilers,
particularly Cobel and Fortran
[MTR.197, VOL. II] 15 p3674 N87-38541
BUDD, C.

Three types of cable sheath produced by
high frequency welking
[AD-446544] 14 p2504 N87-38790
BUDDE, C. A.

Instrument concepts - Developing a multiparameter vascular activity meter
[AD-447390] 12 p2635 N67-34869
BUDELIS, J.

A general sampling theorem.

BUDRIAS, J.

A general sampling theorem (TR.500)
Automatic control 18 p325 Nev-1490;
Automatic control 18 p325 Nev-22218
BUDRE, E. E.
Theoretical and experimental research on digital adaptive control system Final report, 28 May 1805 25 May 1805 (NASA-CR-669) 06 p0057 Nev-16868
Notes on pan-innex

Notes on non-linear shell theory [NASA-CR-98656] 18 p2350 N67-31797 BUDGNI, P. On the algebraic formulation of dynamical

models [IC/66/87] Algebraic formulation of dynamical problems

problems (IC/67/18) 19 pads Nor-22085 BUDININKAS, P.
Research and development study related to the synthesis of formaldehyde from CO2 and H2 Quarterly progress report, Aug. - Oct. 1984

[NASA-CR-73076-1] 11 p1804 N67-22173 Research and development study related to synthesis of formaldehyde from CO2 and H2 Quarterly progress report, Nov. 1966 Jan. 1967 [NASA-CR-73071-11] 11 p1804 N67-22174

Pilama with relativistic electrons in a magnetic mirror trap 12 p2181 N87-24173 Nonferrous accelerator of charged

Nonterious accessrator of charged particles [FTD-HT-66-683] 11 p2063 N67-24726 BUDNYATSKIY, I. M. Concerning the inverse problem of the gyrostabilizer theory 15 p2708 N67-27544 BUDOVSKII, M. YA.

Experience gained in the application of dioisotopes for purposes of flaw detection the "Russkil Dixel" the 10 p1641 N67-21231

plant
BUDEIN, D. V.
Heating and cooling or
ittanium and its alloys
BUDYASHOV, YU. G.
Measurement of the energy of /2P-1S/
transitions in muonic atoms of elements
transitions in ochromium

ulfur to chromium

aulfur to chromium

| JINR-P-375| 01 p0122 N67-10617 Muon capture in mixed gases [JINR-P-2786] 01 p0129 N67-10628 Investigation of the structure of argon k-series during an atomic capture of negative muons in pure gas and in a mixture with hydroxen

muons in phydrogen (JINR-P-2007) [31NR-P-2007] [55 pbvvs...]
BUDYKO, M. I.
On the use of averaging in citmatological research
On determining the turbulent exchange of hatween ocean and 15 p2740 N67-38135

On determining the turbulent exchange or heat between atmosphere occan and smosphere 15 p3740 N67-28135 Polar ice and climate 20 p3673 N67-34842 BUDYLOVA, T. P. Stereometrograph [FTD-HT-66-390] 19 p3451 N67-33004 BUDZANOWSKI, A. Polarization of neutrons in the C12/d, Polarization of neutrons in the clastic scattering of alpha particles on 49Ca nuclei (NF-692/PL) 10 p1717 N67-31578 A resonance in the elastic scattering of alpha particles on 49Ca nuclei (INF-692/PL) 12 p3198 N67-33573 Influence of the experimental errors on the determination of the optical model parameters for alpha particles (RFFT-544/PL) 20 p3704 N67-35207 BUDZIAK, A.

BUDZIAR, A.
Partial half-lives of alpha decay of 151 Tb
and 149 Tb nuclei
12 p3306 N67-31722

and 148 Tb muclet 18 p306 N67-31722 Excited states of 186d nucleus [INP-546/PL] 24 p4498 N67-39431 BUECHE, A. M.

EURCHE, A. M.
Cases of research and development in adversified company
BUECHER, R. W.
23 p4388 N67-38518

An analytical approach to the turbulent mixing of coaxial jets [NAVWEPS-9857] 11 p1859 N67-22620 jets 11 p1859 N67-22620

Bucchier, A.
Studies in high temperature mass
spectrometry Progress report, 1 Oct. 1985 31 Mar. 1986

PR-3] 61 p0035 N67-11038 Gaseous ternary compounds of the alkali etals [PR-3]

metals [AROD-096-34-C] 19 p3387 N67-23369
BUECKER, H. Work on cosmic USSR A few research problems in extraterrestrial biophysics, especially the effects of space factors 12 p3094 N67-34430 Posing the problem 12 p3094 N67-34430 BUEHLER, M. F. On the synthesis of indigotin from N-(carboxymethyl-anthranilic acid [CNEA-178] 10 p1543 N67-31132 BUEHLERG, W.

[CNEA-178] 10 p1583 N67-21132

BURHEING, Senable heat transfer in the Gemini and Apollo pressure suits
[NASA-CR-35744] 12 p2636 N67-34923
Electron radial wave function for positron beta decays
[KFK-509] 23 p4306 N67-36718
BURKES, H.

Burnup measurement on spherical fuel-lements by means of a high-resolution

ductor-gamma spectrometer 02 p0287 N67-11977 [THTR-8] BUEKTAS, U.

Concerning the conductivity of various gases ionized with tritium beta rays and use of such rays as atmospheric ion sources in the bioclimatology 21 p3765 N67-36530

the bioclimatology
BUELL, C. E.

Variability of sound propagation prediction due to atmospheric variability Final report [NASA-CR-61169]

Mathematical/statistical technique to estimate maximum aerospace vehicle response to wind Final report, Jun. 23, 1865

May 31, 1865

May 31, 1865

BUELL, C. F.

Entry acquisition computer program [NASA-TM-X-55686]

BUELL, 23

42 p4469 N87-40185

BUELL, 24

54 p4469 N87-40185

BUELL, J.

Mathematical analysis and digital simulation of the respiratory control system [RM-5244-PR] 16 p2834 N67-28990

BUELL, J. D. A proposed computational method for estimation of orbital elements, drag coefficients and potential field parameters from satellite measurements. I

coefficients and potential response from stellite introduction (RM-5060-PR) 01 p0152 N67-10345
BUENEMANN, D. Shielding experiments at the reactor station Geesthacht Annual report, 1965 [EUR-2000.D] 07 p1130 N67-18065
BUENGER, E. J. Development of a passive damper for a gravity-gradient stabilized 07 p1199 N67-16926

spacecraft BUESCHER, W. D. 07 p1199 N67-16926 The extensive air shower experiment at Kiel, Part I - Construction and preliminary

23 p4244 N67-38567

BUESSEM, W. R. Anisotropy and strength of ceramic odies. Intrinsic brittle strength of magnesia 10 p1659 N67-20554 [TR-2]

BUETEFISCH, K. The determination of the thermodynamic state of relaxing hypersonic gas flows by electron beam technique [DLR-FR-66-63]

state of relaxing hypersonic gas flows by electron beam technique [D.LR-FR-68-83] 10 p1775 N67-21751 The determination of the thermodynamic state of relaxing hypersonic gas flows by electron beam technique [DGRR/WGLR PAPER-68-114]

[DGR/WGLR PAPER-86-114]

15 p2803 N87-27935

The determination of the thermodynamic state of relaxing hypersonic gas flows by electron collision excitation
[NASA-T7-J1256]
SUETTMER, K. J. K.

On the use of intermediate infrared and microwave infrared in weather satellites Annual report

microwave infrared Annual report [NASA-CR-83518]

Water transfer through human skin Final (AD-46846)

FFALANO, A. C. of the Some problems pertaining to the microscope stability of the surface of the magnetosphere 20 p3721 N67-34575

magnetosphere
BUFFEREAU, M.
Spectrochemical analysis of impurities in
sultonium and its compounds
17 pg015 No7-20668 compounds 17 p3015 N87-30668

(CEA-R-3961)
BUFFINGTON, A.
Measurement of the process negative kaon
plus proton yields anti neutral kaon plus
neutron at 8 GeV/c
19 p3516 N67-33907

priss proton yields and neutral gaon priss
neutron at 8 GeV/c
[MIT-3098-301]
BUFFUM, D. C.
Solidification and segregation in welding
of binary alloys
[AMRA-TR-67-19]
22 p4063 N67-37290

[ARRA-TR-67-19] 12 p4665 N67-37290 BUFORD, J. T. Ultrapure boron from halide intermediates (AFCRL-66-186) The investigation of the preparation and evaluation of high purity elemental boron Final report, 1 Aug. 1983 - 31 Jul. 1986 [AFCRL-66-501] 05 p6664 N67-16732 Purification and crystalization of amorphous boron powder, recovery and purification of boron from residues and scrap Technical report, 1 Jul. 1965 - 39 Jun. 1966

07 p1106 N67-17450

[TID-23342]

Purification and crystallization of amorphous boron powder. Recovery as purification of boron from residues as scrap Technical report, 1 Jul. - 31 Dec. 18 [TID-23794] 19 p3465 N67-3378 BIGARNEO, L. T.

A practical course in radiation chemistry [NP-IR-1480] 13 p2270 N67-2588

BUI

BU

.

BUGAEV, A.
Observations made during the flight one
Wilkes Land in the
15 p2694 N67-2784 BUGAEV, V. A.

BUGAEV. V. A.

Antarctica commission reports 18g1
[TT-85-50143] It pl886 Ne7-223a
Evaluation of the direction of sastrug a
the Miny-Komsomol'akaya-Vostok travers
by serial photography 11 pl886 Ne7-223a
BUGAY. A. A.

Electron paramagnetic resonance a
certain color centers in alkali-halide crystas
[FTD-HT-84-424] 24 p4519 Ne7-4648
BUGAY. V. I.

Effect of cyclic plastic strains on metal
fatigue in homogeneous and inhomogeneous
state of stress
BUGAY. VU. P.

Some prospects in functional simulation of
nerve elements and
systems
BUGAYENKO, I. A.

pstems
/GAYENKO, L. A.
Intensity microphotometer based on the
for pi078 N67-166] MF.4

MF-4
BUGAYEV, V. A.
Numerical weather forecasting method used in the USSR Hydrometeorological service [JPRS-38409]
BUGAYEVA, I. V.
The velopause peculiarities over USSR

peculiariti territory BUGG, F. 15 p2740 N67-2812

Low gravity simulation by high altitude drop testing [NASA-TM-X-53608] 16 p2872 N67-2919

[NASA-TM-A-35006] 16 p2872 N67-291]
BUGG, F. M.
Orbital investigation of propellant
dynamics in a large rocket booste
[NASA-TM-X-53542] 65 p0766 N67-1491
An orbital facility for low gravity flaid
mechanics axperiments

An orbital receiver of the gravity framechanics experiments [NASA-TM-X-53861] OS p1372 N67-1880 Orbital investigation of propellant dynamics in a large rocket booses [NASA-TN-D-3868] 14 p3865 N67-3858 Low-speed tests of an all-flexible parawas for landing a lifting-body spacecraft (NASA-TN-D-4618) lifting-body spacecraft 15 p2641 N67-2878 [NASA-TN-D-4010] BUGLIARELLO, G. 4010]

UGLIARELIA. G.

The profile viscosity and other characteristics of blood flow in a amuniform shear field 05 p0845 N67-1488 UGNOLO, D. S.

Ionospheric motion and internal gravity waves.

Waves [CU-158-87-ONR-286-PHYS.] 17 p3053 N67-3048

BUGROV, S. A.

The influence of transverse acceleration on pancreatic secretion 02 p0185 N97-1148
BUH. M.
Influence of the preparation conditions on Influence of the preparation conditions on the capacitance of the doped sintered TiO

(NIJS-R-492) 15 p2681 N67-2886

[NIJS-R-492] 15 p2681 N67-2868 BUHL, D. Radiation anomalies on the kunar surface [NASA-CR-84017] 13 p2403 N67-2828 BURNER, H. R. High energy system /organic electrolyte/ Final report, 15 Jun. 1865 - 14 Jun. 186 [ECOM-01394-F] 07 p0908 N67-1728 High energy system /organic electrolyte/ Quartarly report, 15 Jun. - 15 Sep. 188 [ECOM-62294-1] 09 p1280 N67-2001 High energy system /organic electrolyte/ Quartarly report, 15 Sep. - 15 Dec. 189 (QR-3) 14 p2475 N67-2001 BUI-DUY, Q.

ative time and Bethe-Salpeter solut 8867) 23 p4294 N67-8 [NP-16867] BUL. H. D.

Traction and torsion tests on tubes asi metal wires 05 perro Ne7-1488 BUIE, J. L.
Investigation of laser radiation simulation for microelectronic device hardening Final report, 15 May 15 Nov. 1965 [TRW-06414-0001-R000] 17 p5035 Ne7-3044

n of ery aud lues and Dec. 130 N67-3376 BUIE, W. F.
Analysis of stroking propellant actuated device [FA-M67-19-1] 18 p2247 N67-25324 The stability theory of solutions to partial enterential equations - A bibliographical hemistry N67-250 INASA-CR-83663 08 p1362 N67-19160 Application of Lyapunov stability theory to some nonlinear problems in hydrodynamics ght over 167-27M hydrodynamics [NASA-CR-894] 21 p3878 N07-35788 [NASA-CR-UPS]
BUIVOL, V. N.
On the vibrations of two eccentrically
disposed cylindrical shells in an inviscid
fluid flow 68 p1376 N67-18560
Vibrations of shallow spherical
chells 69 p1525 N67-20049 1901 N67-2236 strugi e travers vibrations deliberations of programma correlations in inelastic scattering of 14 MeV neutrons on C12 occupants of possessions ace . Crystal 167-4048 m met BUKATIN, YE. A.

Luminoscent
[FTD-TT-66-34]

06 p0880 N67-16136 0genoes Luminescent (FTD-Tr-6e-34)

BURHANOVA. A. A. Hydrogen embrittlement of titanium alloys Influence of hydrogen on structure and properties of WT and VT18 alloys Influence of magnitude of grain on hydrogen embrittlement of titanium and its alloys Influence of magnitude of grain on hydrogen embrittlement of titanium and its alloys Influence of hydrogen on thermal stability of alloy VT3-1 Influence on oxygen and hydrogen on structure and properties of titanium alloys Its p354 N67-27030 Hydrogen embrittlement of titanium alloys with aluminum Its p354 N67-27030 Hydrogen embrittlement of titanium alloys with aluminum Its p354 N67-27030 Titanium alloys 23 p4644 N67-37133 Cartain general patterns in the occurrence of hydrogen brittleness in the alloys VT3-1 and VT18 [NASA-TM-X-86551] 24 p4466 N67-39862 lation of 767-1298 on the method rological 67-103N ographic 67-28137 altitude 67-2911 pellant and VT15
[NASA-THA-K-60551] 24 p4466 N67-39662
BUEHAREVA, V. I.
Diffusion of silver in its oxides
(NASA-TT-7-10642) 13 p2270 N67-25602 booster 67-14916 ty fluid [NASA-TT-F-100-2]
BUREARIN, YU. V.
The selection of diagnostic criteria in the construction of an algorithm for an on-board 02 p0182 N67-11631 67-1866 pellant booster 67-2656 para wing a cocraft 67-3679 construction of an algorithm for an on-board computer 02 p0102 N67-11431 BURHMAN, V.
Analog and digital computer requirements in the USSR (JPRS-38629) 02 p0241 N67-12086 BULARIM, G. I.
On the rigidity operators of a stiffened plate at creep 09 p1535 N67-2012 BULANIN, M. O.
Investigation of the changes of the rotation-vibration spectrum of certain simple molecules during dissolution (NASA-TT-F-11627) 16 p2842 N67-29014 BULANIOVA, V. V. other 87-1450 87-304R NASA-TT-F-11627]
BULANOVA. V. V.
Effect of certain additives on the thermal decomposition of ammonium perchorate (NASA-TM-X-59483)
11 pi516 N67-23401
BULANZHE, YU. D.
Initial gravimetric bases in the Antarctica
04 p0545 N67-14227 tions a Antarctica
BULASHEVICH, YU. P.
Logging with gamma and neutron sources
on ore and coal deposits 10 p1622 N67-21283
BULAVIN, P. Y.
Solution of non-homogeneous equation of thermal conduction for multilayered
bodies

18 p3355 N67-32385 67-3886 surface 67-2626 trolyte/ n. 100 67-1730 trolyte/ p. 100 57-20015 trolyte/ c. 100 67-2005 thermal conduction for multilayered bodies

BULSYEV. N. I.
Spatial model of forecast of the secontrophic approximation

BULFORD, D. E.

Collision avoidance - A bibliography, 1965 - April 1987

(AD-65800) IS P3192 N67-31871

BULGAROV, A. A.

Determining the continuous operating component of quasi-continuous pulse systems

BULINA, I. G.

Influence of solutions of some high-molecular compounds on drag reduction in turbulent flow around bodies

BULE, J.

The application of fluidies in numerical olution

rulation Pinel 1986 17-3044

control of machine tools 10 p1809 N87-21107
BULL, G. V.
Review of the High Altitude Research
Program /HARP/ 90 p0889 N87-15381
Upper atmosphere winds measured by
gun-launched projectiles
Orbital and high altitude probing potential
of gun launched rockets
[R-SRI-H-R-13] 11 p1811 N87-22685
Review of the High Altitude Research
Program /HARP/
BRL-R-1337] 12 p2062 N87-23665
Multiple point ignition in HARP guns
[BRL-HR-1832] 21 p3625 N87-23606
BULL-RR-1832] 13 p2101 N87-23666
BULL-RR-1832] 14 p3625 N87-23606
BULL-RR-1832] 15 p2101 N87-36061
Investigation and continued development
of the Idealab Fourier Transform analog
computer Final report, 1 Nov. 1815 - 21 Oct.
1866
[AFCRL-86-647] 25 p4230 N87-28501
BULL-RD, R.
Electric fields and calcium mobility in
bone Final report
[NASA-CR-76539] 92 p6210 N87-11694
BULL-RD, F. P.
The effect of free dislocations of yielding
and fracture in body-centred cubic metals
[ARL/MET-59] 10 p3656 N87-34849
BULLER, N. I.
A review of information on the frequency (ARC/EFT-39)
BULLEN, N. I.
A review of information on the frequency of gusts of low sittinde (ARC-CP-373)
A review of counting accelerometer data on aircraft gust loads
[ARC-CP-923]
BULLEN, P. S.
A seasonal Perron integral III integral III 15 p2735 N67-38506 A general Perron [MRC-TSR-696] BULLER, B. T.

A 1680 MHZ antenna for a twenty-four inch ejectable sphere Interim scientific A 1680 MHZ antenna for a twenty-four inch ejectable sphere Interim scientific report (AFCal.-67-6238)

EULLIS, R. H.
Investigation to determine collision frequencies of typical re-entry wake contaminants Final report, 13 Mar. 1867

(F.92040-8)

BULLOCK, B. R.
A physical-numerical model for inferring tropospheric structure from satellite radiation measurements. Note on the relationship between total precipitable water and surface dew point. The contribution of infrared cooling to the vertical motion field and its implication in atmospheric energetics 23 p4380 N67-33801

The contribution of infrared cooling to the vertical motion field and its implication in atmospheric energetics 23 p4380 N67-33801

BULLOCK, J. B.
Mathematical model for the high flux isotope reactor reactivity calculation (ORNL-TM-1472)

BULLOCK, L. G.
Log-periodic antenna techniques (EDI-Mil016)

BULLOCK, T. E.
Computation of optimal controls by a method based on second variations (NASA-CR-46487)

BULLOCK, T. H.
Physiological bases of p1004 N67-18718

BULLOCK, T. H.
Physiological bases of p1004 N67-18728

BULLOCK, T. H.
Physiological bases of p1004 N67-18728

BULLOUGH, R.
Point defect interactions in harmonic cubic lattices of p1188 N67-1873

BULLOUGH, E.
Research on atmospheric optical radiation transmission Final report, 1 Dec. 1965 - 26 The nucleation of interstitial loops in from 100 pt 116 N67-16735

BULLEICH, K.
Research on atmospheric optical radiation transmission Final report, 1 Dec. 1865 - 38

Nov. 1866
(AFCRI-67-0207) 19 p3444 N87-33560

BULLERII, M. T.
Radioisotopes in studies of production technology at the Assovial plant 10 p1645 N67-31249 amelting 10 p1645 N67-31243

Feasibility of using incompletely burnt lime instead of limestone in the charge of open-hearth furnaces 10 p166 Nev-Zine Bull-YGIN. A. N.

Plane strain in the symmetric theory of clasticity 21 p2543 Nev-Zine Hypersonic profile having an assigned (MASA-TT-10429) thending strength (MASA-TT-10429) thending strength (MASA-TT-10429) thending strength (MASA-TT-10429) thending strength Europe Masa-TT-10429 thending strength (MASA-TT-10429) thending st magnetic fields 12 pd302 N67-36300
BURSTEAD, B.
Geseralized rotor performance
(URAAVLARS-TR-08-23) 14 p3463 N67-36307
BUNCH, D. F.
Dose to various hedy organs from
inhalation or ingustion of soluble
radiounchides
(IDO-13064) 04 p0459 N67-13030
(IDO-13064) 04 p0459 N67-13030
Radiological aspects of the SNAPTRAN-3
destructive test
(IDO-13063) 22 p4250 N67-35330
BUNCH, J. M.
Stored energy in irradiated sodium
chlorides
(COO-925-34) 16 p2947 N67-37900
BUNCH, W. L.
Shielding calculations for conceptual
design of FFTF sodium systems
(BNWL-388) 23 p4250 N67-37907
BUNCH, A.
Study of the interaction of caryen with
the oxides of alkaline-earth matals. I.
Equilibria in the system BeO-O3 at pressures
close to atmospheric
(NASA-TT-F-11129) 17 p3018 N67-31060
BUNDERSON, C. V.
Transfer of metal abilities at different
stages of practice in the solution of concept
problems
(RB-87-30) 21 p3773 N67-33614 Transfer of metal shifting at different stages of practice in the solution of comcept problems [IR.5-47-30] Il p3773 N67-36614 BUNDESMANN, G. Bolling water fuel element loop in FRI-1 JUL-378-B-RX] IS p1685 N67-21215 BUNDERICK, B. Vent gas treatment 22 p4289 N67-21215 BUNDERICK, B. Vent gas treatment 22 p4289 N67-21215 BUNDERICK, B. Treatment 22 p4289 N67-22200 BUNEMAN, G. Methodelogy in the N-body problem - Lagrange versus Ruler approach EURIDEOVICE, A. I. Tree-molecular gas flow in plane channels and gride [NASA-7T-F-10692] 60 p1969 N67-1949 BUNIDEOVICE, S. G. Control of the activity of specific anatomic-physiological structures in the normal and pathological structures in the normal in man [198377 N67-1948] Freedback in a blookedric system for the neuromascular apparatus 19 p3377 N67-3233 Freedback in the blookedrical control system for the movements of union and pathological system for the movements of union apparatus 19 p3377 N67-3233 Freedback in the blookedrical control system for the movements of union and pathological system for the movements of union and pathological control system for the movements of union and pathological control system for the movements of union and pathological control system for the movements of union and pathological control system for the movements of union and pathological control system for the movements of union and pathological Pacedbara
aystem for the 11 personal system for the 12 personal system for the 12 personal system for the 13 personal system for the 14 person utility tast medule 14 person utility tast medule 15 personal system for the pe Development of the products of fast neutron flasion of U225 and U225 at salocted times after flasion (U284 at salocted times after flasion and technology (U281 - 1866) 22 pages Net-Syrie BUNSON, G. A.

Mochanical design of somming instruments (1 pages Net-Syrie Instruments (1 pages Net-Syrie) (U281 - 1866) (U281 study of the thermal

23 p4207 N67-3889

inal report 14 p2594 N67-2650

BUI

[O

ba 19 [A BU]

19 12

ST UN

[A

36

BU

BII

BU

BU (I

BU

224

in [1] BU

1

1

argon 21 p3950 N67-36419 [NASA-CR-88360] BUNTON, W. R. ned radiation-conduction in a finned cylin Combined transfer i heat d cylinder in 98 p1381 N67-18394 space 08 p1381 N87-18304
BUNYATOV, S. A.

Double charge exchange of 56-MeV to 178MeV pt negative mesons in photo emulsion
(JINR.-P-2806) 01 p0125 N87-10819
Helium-5 production in negative pion
capture by carbon and oxygen nuclei
(JINR-E-2774) 04 p0591 N87-14068 [JINR-P-2006] 91 p0129 N87-10819
Helium-8 production in negative pion capture by carbon and oxygen nuclei [JINR-E-2774] 94 p0021 N87-14082 Double charge exchange of pi-mesons by nuclei in photoemulsion [JINR-P1-2348] 29 p3701 N87-34942 Lithium-8 production in capture of slow negative pions by carbon, nitrogen, and oxygen nuclei [JINR-P1-2368] 21 p3208 N87-34452 oxygen nuclei
[Jins-Pi-3366]
Negative pion capture by
fetraneutron nuclei
[Jins-Pi-3366]
BUONANNI, R. M.
Antonavand Newton-Raphs 21 p3906 N67-36453 to by carbon and 22 p4106 N67-37730 An improved Newton-Raphson metho (LNF-67/4) 13 p2350 N67-2636 BUR. T. B. Comparison of two methods for studying relative performance of explosives in rock [BM-RI-6888] 66 p1275 N67-18213 BURACHEK, V. G. Photoelectric device for recording ccultations of stars by the 19 p3453 N67-33197 moon
BURAKOVSKIY, V. YE.
Density characteristics of sedimentary
rocks in the central part of the depression
of the Black Sea region
10 p1626 N67-21347 BURAN, T.
Production of lambda hyperons in K minus interactions at rest 07 p1141 N67-17122 Application of pulsed neutron sources to ructure and lattice dynamics studies of structure and structure and structure and structure and structure and resolution in the time-of-flight powder diffractometry (IMR-745/HJPS) 40 p0898 N87-14168
A time-of-flight method for neutron structure investigations 06 p0948 N87-18227
Note on the integrated intensity in the time-of-flight method for crystal structure levestigations 06 p0987 N87-18254 time-or-man.
Investigations
BURAVTSEV, A. I.
Some problems of elastic-plastic vibrations
of rods
Orods
Orods
Orods
Orods
Orods
Orods octiliations of rods

[FTD-TT-45-1830]

URBANK, G. E.

Ultrasonic
resister 95 p0778 N67-15057 (FTD-TT-60-1000)
BURBANK, G. E.
Ultrasonic in-process inspection of resistance spot welds Final report 12 p2109 N67-24786 The plate materials of the lead-acid cell.
Part 2 - Anodic oxidation of Pb804, Pb3804,
2PbC08 Pb /OH/2, and orthorhomble Pb0
(RRL-6489) 16 p156 N67-20678
Refractometric sensing of H2804 specific
gravity in lead-acid cell operation lead-acid cell operation 24 p4379 N67-40211 gravity BURBANK, P. B.

Heat-transfer and pressure measurements
on a concave-nose cylinder for Mach number
range of 2.49 to 4.44 to 4,44 18 p3188 Ne7-32134 INASA-CR-0134]

INASA-CR-01343

INASA-CR-01343 [NASA-TM-X-221]

06 p1360 N67-18239

Nimbus receiving equipment developed at WSM, Incorporated for use on WSM-TV weather shows 01 p0038 N67-10431

BURCH, D. E. Absorption by CO2 between 7125 and 8000 minus 1 /1.25-1.40 microns U-3939]
1 /1.25-1.40 microns 23 p4240 N67-38095
Absorption by CO2 between 1800 and 2850 m-1 /3.5-5.4 microns/ Scientific report U-3857]
23 p4295 N67-38651
Strengths, widths, and shapes of the lines 1-39721
23 p4296 N67-38651
Che Snu CO band cm-1 /2 [U-3857] (U-3972)

BURCH, W. D.

Critical-path method for scheduling the transuranium processing plant - An appraisal (ORNL-3925)

BURCHAM, J. B., JR.

Economic implications of a United States supersonic transport aircraft upon airports and enroute support services. Volume I - Executive summary. and enroute support services. Volume I Executive summary
[PRC.R.890, VOL. I] 17 p2993 N67-30257
Economic implications of a United States
supersonic transport aircraft upon airports
and enroute support services. Volume IV Airport pavement requirements for large
commercial aircraft
[PRC.R.890, VOL. IV] 17 p2994 N67-30748
Economic implications of a United States
supersonic transport aircraft upon airports
and enroute support services. Volume II Airports and terminals
[PRC.R.890, VOL. II]
BURCHENGO, P. YA.
Adjustment of the "Sirius" stellarator
[MATT-TRANS-39] 22 p4161 N67-37976
BURCHENERO, C. A. BURCHSTED, C. A. Requirements fire-resistant high-air filters 07 p1092 N67-17490 fire-resistant highnts for particulate efficiency particulat [ORNL-P-2387] Requirements for efficiency particulat particulate air 23 p4288 N67-38884 The determination of local and mean heat transfer coefficients in tubes at high heat-flux densities [UCRL-TRANS-10064] 11 p2901 N67-23231 BURD, D. Current status of automatic scanning at Columbia University 21 p3811 N67-36279 BURDEN, Kn. and flight testing of a take-off and overshoot director [RAE-TR-66663] 01 pli16 N67-10377 IRAE-TR-60083 [RAE-TR-60083]
BURDET, C. A.
Methods of regularization for computing orbits in celestial mechanics
[NASA-CR-64259]
Methods of regularization for computing orbits in celestial mechanics
[NASA-CR-769]
If p2708 N67-27387 Meanward or Coleans or | National | 1 Jan. | 31 Mar. 1986 | [IDO-17192] | 10 p.1876 N67-30846 | BURDICK, S. J. | Efficacy of alkali-superoxide beds for bacteria removal from air [NASA-CR-96137] | 13 p2254 N67-25409 BURFINE, A. W. Determination of the quality of multipole magnets [SLAC-PUB-313] 21 p3896 N67-36010 BURFINE, E. A.
A computer code for variable permeability magnetostatic field problems (SLAC-56) 80 p0919 N67-16538 Wood-plastic evaluation 04 p0564 N67-12366 program 04 p0554 N67-13366
BURFORD, B. D.
Surface strain changes and strain energy
release in the Dixle Valley-Fairview Peak
area, Nevada, part V 24 p4444 N87-40027
BURG, A. B. RG, A. B. The signs of fluorine-phosphorus coupling 08 p0818 N67-15738 The signs of fluorine-prospinorus companies constants 80 polis Ne7-18738 BURGER-SCHEIDLIN, F. V.

Experiments with probes for measuring the hot gas flow direction and description of a probe adjusting device [DLR-MITT.-68-21] 25105 Ne7-24588 Air heating by a rotating arc with cold gas flow transverse to the axis of the arc [DLR-MITT.-68-22] 17 p3141 Ne7-30447 BURGER, J. F.

An interactive system for computing dependencies, phrase structures and kernels [SF-2454/690/61] 21 p3903 Ne7-35390 BURGER, L. L.

Removal of methyl iodide from simulated reactor containment atmospheres with

hydrazine BURGER, P. BURGESS, B. [KFK-482] BURKE, A.

The opposite-stream plasma diods [NASA-CR-52200] 97 p1052 N67-1779: Electron-neutral /elastic/ collisions in the method of simulating one-dimensional diode on the computer Final report on the computer [NASA-CR-84163] BURGERS, J. M. Phenomena surrounding high speed flee Final report, 1 Oct. 1982 - 30 Sep. 188 [AD-648397] 15 p2690 N67-2000. The narforman The performance of fans in hovercraft, a method of reducing experimental result [RAE-TR-65240] 15 p2637 N67-2807 Some calculations of ionospheric reflecting coefficients for low frequency radio wave [RAE-TR-66221] 04 p8546 N67-1418 (S.A.-TR-68221) 04 p8546 N67-1418 BURGERS, E. G., III Charts of normal shock wave properties in imperfect nitrogen /supplement . Ms equal 1 to 10/ | Imperfect nitrogen /supplement - Ms equal 1 to 16/ [AEDC-TR-66-1146] | 91 p0061 N67-1098 |
BURGESS, J. T. | An economic analysis of research asi development procurement - The NASA subcontract program | 18ASA-CR-8646] |
BURGESS, W. A. | Study of space cabin atmospheres Status report, 1 Jan. - 30 Jun. 1566 |
(NASA-CR-79528] | 15pe253 N67-13841 |
Study of space cabin atmospheres Status report, Jul. 1 | Dec. 31, 1966 |
(NASA-CR-83915] | 13p 2264 N67-28671 |
Study of space cabin atmospheres Status report, Jan. 1 - Jun. 39, 187 |
(NASA-CR-89075) | 23 p4253 N67-3871 |
BURGETT, E. |

[MASA-CR.48075]
BURGETT, B.
Feed materials Summary technical report, 1
Apr. 30 Jun. 105 p8664 N67-1468
Technical report, 1 Apr. 30 Jun. 118 [NLCO-920]
BURGEDORF, B. B.
Corona and the choice of conductors for 1 500 kv transmission line 11 p1835 N67-2218
BURIN, M. M.
About contact heat exchange of a pistes About contact heat exchange of a piste with bushing during engine operation with nominal load [FTD-TT-68-74] 11 p1970 N67-2888 DURINSKY, A. V.
The construction of the distribution function with respect to observations in pattern recognition pattern recognition problems 21 p3798 N67-3581 BURK, 5. M., JR.

Low-speed dynamic model investigation of Apollo command module configurations is the Langley spin tunnel (NASA-TN-D-3888) 19 p3529 N67-3888 Static aerodynamic characteristics of three ram-sir-inflated low aspect ratio fabric wing (NASA-TN-D-4182) 22 p3508 N67-3878 MURK W. Production of thin-walled thorium oxide eramic bodies of high density by sign custing [WAPD-TRANS-61] 22 p4056 N67-3768 BUREART, C. A. Evaluation of thorium fuels for the heavy water organic cooled [BAW-393-7]
BURKART, K.
Evaluation of reactor reactor 11 p1921 N67-2285 raluation of reactor physics experiment the coupled fast-thermal Argonsi tor Stark 16 p2931 N67-2979 REE, A. DGIF station control and data quipment control and data control and data control and data equipment BURKE, B. F. 05 p0759 N67-1462 11 p1976 N67-2306 Radio astronomy
11 p1978 N67-2266
BURKE, D. B.
Geophysical study of Basin-Range
structure, Dixie Valley Region, Nevada Finis
scientific report, Jan. 1964 - Dec. 188
[AFCRL-68-848]
24 p4443 N67-4668
Aerial photograph survey of Dixie Valles,
Nevada, part IV
BURKE, E. A.
The power law and constant loss model
in secondary electron emission
[AFCRL-68-697]
12 p2161 N67-2365

BURCH, C. Nimbus

87-3889

diode 67-17784 in the diodes

rt 97-2650

d flow

p. 186 07-2066 craft. A

result 87-2007 flection 87-1433

rties h daupe

67-100m NAMA 67-3784 Statu

1906 87-1264 87-1264 1966 67-2607 Status 1967 67-3893

report,

87-1463 n. 198 67-1756

rs for (87-2219)

piste on wit 67-2300

97-350H tion of

67-3368 of three c wing 67-3675

oxide by sig 67-376R

e heavy

67-2235 riment rgonasi 17-2972

67-1448 inta 67-1588

67-146E

ango la Fina c. 196 57-4001 Valles 57-4008

97-236E

BURKE, H.
Thermally isolated temperature sensor for space application 17 p3000 N67-38585 SUBKE, H. D.
Research in instrumentation for radiometry and spectrometry 12 p2237 N67-24647 SUBKE, S. E.
Signal correlations in forward scattering by two-component random distributions [SESW-E121] second simulator evaluations of stvanced integrated display and control systems [NASA-CR-762] 17 p3044 N67-30604

DIRKE, O. W., JR.
Nitrile elastomer-nylon laminates including barrier films Interim technical report, Jul. 6, 1966

Jan. 14, 1967

Japan 14, 1967

Japan 14, 1967

SURKHARD, G.
On the influence of oxide layers on arc movement in a magnetic field [RAE-LIB-TRANS-1181] 07 p1188 N67-17925

[RAF-LIB-TRANS-1181] 07 place Not-allBURKHARD. J.

The spiral reader - 1966 21 p3810 N67-38270
BURKHART. J. A.

Experimental performance of a low-power
MPD arc thrustor
[NASA-TM-X-53258] 03 p0456 N67-13096
BURKHART. L. E.

Research report in
engineering
BURKHOLDER. H. R.

Augmenting the separation of gadolinium
and surropium and samarium
mixtures in lon exchange clutions with
EDTAG V. C.

EDTA 21 p378e restance to the mechanics of the diaphragm nerves in the mechanics of the vestibular reaction of the diaphragm nerves in the mechanics of the vestibular reaction of the diaphragm nerves in the mechanics of the diaphragm nerves in the

the Venture of Systems of Independent objects 18 p3266 N67-31870 BURKOVA, M. V. IGY and IGC data on vertical wind shears in jet streams over the southern USSR in jet streams over the southern USSR 7 p1069 N87-16999 N87-1699 N87-16999 N8

Improved methods for primary processing f meteorological data 11 p1912 N67-23032

Improved methods for primary processing of meteorological data 11 p1912 N67-23033

BURLS, J. A.

Vibrational relaxation in CO2/DSO mixturess [AD-657190]

BURLAGA, L. F.

Anisotropic diffusion of solar cosmic rays 10 p1757 N67-39549

Macro and micro structure of the interplanetary magnetic field [NASA-TM-X-58515] 16 p2971 N67-29669

BURLAGOVA, E. V.

Equilibrium distribution of an impurity hetween a solid and a liquid phase. II Studies of the system NaCl - CsCl +129 ethyl scelate

Equilibrium distribution of an impurity between a solid and a liquid phase. III -layestigation of the system NaCl - AgCl -H2O - ethyl acetate by the method of cycles 21 p2777 N67-35802

Cycles 21 p3777 N67-35502
BUELATSKAYA, S. P.
Possibility of studying the westward drift
by archeomagnetic data
(ACIC-TC-1139) 19 p3459 N67-32861

Industrial survey of electronic packaging [NASA-TM-X-59418] 06 p1258 N67-19037

Industrial survey of electronic packaging (NASA-TM-X-5918) 68 p128 N87-1637 BURLEY, of the region of I Lacerta (NASA-TM-X-5918) 19 p532 N87-3580 BURLEY, of the region of I Lacerta (NASA-TM-X-59718) 19 p532 N87-3580 BURLINGAME, A. L. Analytical techniques for identification and study of organic matter in returned lunar samples Semiannual report, 1 Oct. 1986 - 31 Mar. 1987 13 p2270 N87-35831 BURLINGAME, R. Production engineering measure high speed semiconductor switch /gate/speed semiconductor switch /gate/Quarterly report, 28 Feb. 29 May 1986 (QR-12) 61 p0852 N87-18575 BURMAN, R. L. Contributions to the Williamsburg Conference on intermediate Energy Physics (UR-875-128) Two nucleon emission following absorption of stopped negative pions 38 p0441 N87-1282 BURMISTER, D. M.

Influence diagrams for stresses and displacements in three-layer pavement systems for airfields, part II (TS-2) EURMISTEROV, E. F. Stability of structurally orthotropic cylindrical panels under the action of shearing and normal forces and internal pressure 99 p1524 N87-30945 BURMISTEROV, E. F. Bending of a thin isotropic plate with a

cylindrical panels under the action of shearing and normal forces and internal pressure 99 p1524 N67-20045
BURMETROV, YE. F. Bending of a thin isotropic plate with a hole of general form, taking temperature stresses into account 12 p2224 N67-34965
BURNAGE, H. Schlieren and hot wire exploration of wakes in wind-tunnel supersonic flows [TP-417]
Schlieren and hot wire exploration of wakes in wind-tunnel supersonic flows [NASA-TT-F-10000] 12 p2004 N67-14377
Schlieren and hot wire exploration of wakes in wind-tunnel supersonic flows [NASA-TT-F-10000] 12 p2004 N67-25007
BURNELL, J. A. A study of auscultatory blood pressures in simulated arteries 05 p0064 N67-14379
BURNETT, G. Research report in engineering 05 p0063 N67-14614
BURNETT, E. Morale level as a function of the subject's own definition of morale (NAMI-394) 14 p2461 N67-27643
BURNETT, J. E. Mechanical equipment, bearings, and inbrication status of pilot production program at Savannah River BUENHAM, C. Atomic resonance and scattering 11 p1937 N67-23444

River

BUENHAM, C.

Atomic resonance and scattering
BURNHAM, D. A.

The solid-state chemistry of rare earth oxides Technical progress report
[COO.1169.23]

BURNHAM, J.

Normal accelerations measured in the cockpit and at the C. G. of a jet transport aeroplane during flight through rough sitr [ARC-CP-647]

47 pd928 N67-1317

An experimental check on the theoretical relationship between the spectral density and the probability distribution of crossings for a stationary random process with Gaussian distribution, using data obtained in measurements of aircraft response to turbulent air
[ARC-CP-634]

Some results of a study of atmospheric turbulence in clear air above thunderstorms and of its relationship to weather radar pictures

Measurements of the rolling response of a fighter aeroplane /Hunter MR.8/ to turbulent air and a comparison with theory

BURRELL, M. O.

[ARC-CP-869]

A flight simulation study of difficulties in piloting large jet transport aircraft through severe aimospheric disturbances (ARC-CP-969)

Notes on a research programme to investigate high allitude aimospheric disturbances due to mountain waves (BAE-TM-AERO-971)

BURNIARA, J. S.

Comparative costs of oxide fuel elements. Volume I - The computed costs of fuel elements / vibrational compacted or pelleties resided with U225 or low exposure plutonium or high exposure plutonium (BNWL-373, VOL. 1) or pluso Net-17447

Comparative costs of oxide fuel element costs when certain reference values are varied (BNWL-373, VOL. 3) or pluso Net-17447

BURNOD, L.

The Orasy linac Status report

BURNS, A.

An atmospheric disturbance encountered by a Camberra over storms at Oklahoma on May 27, 1865

Froject Topest Spring design-ring and skin construction

[NASA-CR-93318]

Automated nose fairing design-ring and skin construction

(TID-28000)
RUENS, B. P.
Late-stage equivalence in one-dimensional impacts
(REPT.-125-8)
C2 point Not-19683
BURNS, B. R. A.
A new type of modulator functions for the Shinbrot's method. Experience with Shinbrot's method of transient response analysis for the extraction of stability and control derivatives
(AGARD-549 PT. III 12 p3581 Not-25041
Experience with Shinbrot's method of transient response. Analysis for the extraction of stability and control derivatives
BURNS, F. T.
Development and qualification of Gemini escape system
(NASA-TN-0-4031]
BURNS, G. H.
Effect of tuned viscoelastic dampers on response of multi-span structures
BURNS, J. R.
(abrication of titanium state of the art (NSEDC-189/67)
BURNS, B. E.
An explicit solution for the Lagrange multipliers on the singular subset of an optimal trajectory (NASA-TN-0-4110)
BURNSTEIN, E.
Infrared lattice vibrations of single crystal lithium hydride and some of its isotopic derivatives
(TR.9)
BURNSTEIN, E. A.
Low energy /sigma plus, P/ and /sigma minus, P/ estic scattering (ORO-2504-102)
BURNSTEIN, E. A.
Determination of parameters of noctifucent clouds in 1944 if p2602 NST-25228
BURNS, E. The M series L-ray emission lines of the rare earths
BURNS, A. F.
The M series L-ray emission lines of the rare earths
BURNS, A. F.
The M series L-ray emission lines of the rare earths
Plane isotropic building factors for bremsetrathung calculations
[NASA-TM-D-4608]
D p352 N6T-35368

B-75

BURREN, J.

Progress with a minimum guidance program at CERN and 21 p3810 N67-36274 BURROUGHS, H. H. - Time distribution intensity [NOLC-729] 21 p3882 N67-35636 BURROWS, K. survey of the equatorial h rocket-borne magnetometers 55787] 14 p2527 Ne7-27563 electrojet with roci [NASA-TM-X-007er]
BUBBOWS, M. C.
Mixing and reaction studies of hydratine
and nitrogen tetroxide using photographic
and spectral techniques
[NASA-TM-X-52344] 92 p0225 N67-11331 HURROWS, M. L.
The quality of the Lincoln calibration The quasi-, sphere [ESD-TR-86-417] 91 p0038 N67-10512 BURRUS, W. R. Significance arithmetic for Fortran [NASA-CR-80005] 92 p0241 N67-12155 Proton-recoil neutron spectrometry with organic scintillators 97 p1149 N67-17424 avatem, a organic scintillators
[ORNL-P-2471] 97 p1149 N67-17424
Description of the TERP system, a
Fortran II/63, IV/63, 360 system for efficient interpolation 08 p1255 N87-19108 [NASA-CR-82864] 08 p1255 N87-19108 Proposal to acquire a data-handling system for the Oak Ridge Electron Linear Accelerator [ORNL-TM-1746] 12 p2000 N67-2468 An on-line date the PDP-8 SUPER-FIACKERS - An on-line dat acquisition system for the PDP-3 [NASA-CR-8579] 17 p3138 N67-3134 Big Hoop and Little Hoop - Two Peter T Hooper routines for checking the data brea on a PDP-3 [NASA-CR-85596] on a P on a PDP-8
[NASA-CR-85987]
Put-5 and take-5 Two magnetic tape
systems routines
[NASA-CR-85781]
Neutrons from 9Be/alpha,n reaction for E
alpha between 6 and 16 MeV
[NASA-CR-8527]
FLEXI-RUDGE - A multi-parameter
nuclear spectrum summing system for the
PDP-8 [NASA-CR-86974] BURBE, R. L.
Human factors requirements for the
design of helicopter aircrewmen's seat and
groin protective units
(EFP-11)

67 p1020 N67-17248 [EPR-11]
BURSHTEYN, A. I.
Study of the properties of hydrogen atoms
absorbed onto a silica-gel surface by the
method electron paramagnetic
18 p3319 N67-32302 BURSIK, J. W. Paudo-sonic velocity and pseudo-Mach number concepts in [NASA-TN-D-3724] two-phase flows 12 p025 1 N67-11967 SURBION, Z. G.
Design of a shielded source for the irradiation of natural animal populations [CEX-43.10]

25 p4221 N67-39043 Balcost - A computer code for present-worth fuel cost calculations 12 p4665 N67-37616 BURSTEIN, E. The dynamic ionic charge on zinchlende type crystals [TR-16] 14 p2604 N67-27172 [TR-10]
BURSTEIN, S. Z.
Difference methods for the inviscid and viscous equations of a compressible gas [PIBAL-889]
21 pSS31 N67-35714
Nonlinear combustion instability in liquid-propellant rocket engines. The transverse mode. I. The hydrodynamic differential and difference equations and computer algorithm [NASA-CR-86763]
22 p4133 N67-37282
BURST. A. 22 p4133 N67-37282 NASA-Careers BURT, A. K.

Detection of high beta-ray dose rates with a simple detector [AERLE M-1839] 15 p2714 N67-28654 instrumentation for auroral ats - Niros AD 7.618D and AD A survey of optimum dual-purpose dealting plants as a function of product ratio using alternate steam supplies [ORNL-TM-1659] 23 p4234 N67-59230 measurements
7.81D
09 p1451 N67-20246
Rocket instrumentation for auroral
measurements - Black Brart AC 17.994
(UU-67-1)
Rocket instrumentation for solar eclipse
measurements - 12 November 1986
22 p4628 N67-37365 [URIA-TM-1897] Be pears Not-coarse
BURYAK, M. A.

The influence of aminazine, metamizil, and
pentaphene on certain vestibular
reactions 02 pears Not-11456

The development of a Gerdien condenser evelopment of inding rockets 22 p4150 N87-37807 [UU-67-3] trap 1 EUET. E. G. C.

A theoretical treatment of noise and nor linearities in a beam-riding system (AEC.R-M-3417] 67 p1037 N67-1726
On the statistical optimization of guided weapon systems weapon systems
[ARC.R+M-3418] 97 p1037 No
BURT, W. R., JR.
Improvements in consolidation
fabrication of vanadium-20 w/o 07 p1037 N67-17346 TV-20 [ANL-7127]
Development of techniques for fabrication of small-diameter, thin-wall tungsten and tungsten-alloy tubing Interim progress report, i Jan. 1964 - 31 Dec. 1965 [ANL-7151] Vanadium alloy screening studies and fabrication of V-15w/oT1-7.5w/oCr tubing for nuclear fuel cladding [ANL-7266]

BURTON, A. C. Available disintegration radionuclidae Available disintegration energy of all radionuclides /for use in dosimetry problems/. I. Half-lives 12 hours or greater [UCRL-59164] 15 p2762 N67-32357 HURTON, D. R.
The thermal assessment of personal conditioning garments [ARC-CP-982] 22 p3980 N67-37729 Heat exchanger test experimental apparatus. Section I - Helium heater. Section II - Helium heater. Section II - Helium circulator Summary report [NASA-CR-73045] 65 p0691 Ne7-14904 Brayton-cycle radioisotope heat source design study. Phase I - /Conceptual design/ report [NASA-CR-72090] 22 p4089 N67-36876 The configuration and energy of defects on the /190/ surface of a molecular crystal [UCRL-17161] 14 p3482 N67-27492 BURTON, J. W.

The Mossibauer effect in surface at the fact of the fac w and on Ag 13 p2391 Ne7-25625 [NASA-CR-85022] 17 p3131 No7-30741 BURTON, R. A. Fundamental investigation of liquid-metal lubricated journal bearings Quarterly technical report, 1 Apr. - 1 Jul. 1986 [SWRI-1228-8-24] - 04 p0558 No7-14062; Fundamental investigation of liquid-metal lubricated journal bearings Topical report no. 2 [SWRI-1212PG-32] 12 p3100 N67-24663 Fundamental investigation of liquid-metal lubricated journal bearings Final report [RS-502] 23 p4260 N67-37023 RUETON, R. L. Structure of the current sheet in a pinch | 02 p0293 N67-12041 | NASA-CR-80087 | 02 p0293 N67-12041 | DURTON. R. V. | Fluid state hydraulic damper Final report 1 Jul. 1945 | 1 Jun. 1966 | REPT.-15-003R | 16 p2817 N67-29058 Fuld state hydraulic damper Final report 1 Jul. 1965 - 34 Jun. 1968 [REPT.-15-903R] 16 p2817 N67-29058 BURTON, W. H. Synthesis and evaluation of new high temperature polymers for coating applications Technical summary report, 26 Jun. 1964 - 25 Sep. 1966 [NASA-CR-83787] BURTON, W. M. Optical transmission data aluminum rims
(CLM-R-64) 08 p1328 N67-1war(CLM-R-64) 08 p1328 N67-1warBURTSEV, A. I.
Molnlys-I transmits images of the earth
17 p3052 N67-30406 08 p1338 N67-19214 from space 17 p3652 N67-30406
BURTZLAFF, R.
Addressable time division data systems fyable prototype equipment Final report [NASA-CR-51738]
BURWELL, C. C.
BURWELL, C. C.
Optimum dual-purpose

BUSBY, D. E Blomagne manned space [NASA-CR-889] BUSCH, D. D. [GA-6957] BUSCH, R. BUSEY, H. Characteristrom burning sodium
[LA.3491]
BUBH, E. D., JR.
Mechanical design of drift tubes and
quadrupole magnets for the Alvarus
linac
Mechanical design of drift tubes and
quadrupole magnets for the Alvarus
LA.DC.6246]
PHERMEX A Pulsed High-Energy
Radiographic Machine Emitting X-ray
Radiographic Machine Emitting X-r

BURYAK, YE. M. Injection of plasma blobs into a mirror cap with adiabatic plasma compression . ADF'A
BURYKINA, A. L.
Coatings of high-melting compounds or
graphite
BUSAK, J.
Radio communications in outer communications in outer 13 p2438 N67-25397 Ragiospace Space BUSBOOM, H. J.
Examination and evaluation of rupture is EVESR superheat fuel rod with 0.012-inch thick incoloy-800 cladding 21 p3893 N67-3868 Application of welded thin metal in ner communication cable designs [AD-64532] 14 p2504 N67-2878 A prospective look at medical problems from hazards of space operations [NASA-CR-856] 19 p3372 N67-22562 Blomagnetics - Considerations relevant to flight nature of condensable s in an HTGR envir Operation of an automatic pilot extremely higher precision for astronom satellite research 20 p3677 N67-35 namic strain aging of a high strength [UCRL-16761] [UCRL-16781]
BUSCH, W. S.
Feasibility study - 30 watt per pound resup solar array Quarterly technical report, 1 Jul. - 30 Sep. 1967
Jul. - 30 Sep. 1967
24 p4380 N87-404M up solar array Quarterly technical report, 1 Jul. 3 Sep. 1987
[NASA-CR-89795] 24 p4380 N67-4043
BUSCHERT, R. C.
Structure and correlation in liquid allos by X-ray and neutron diffraction (CONF-60698-5) 13 p2943 N67-2369
BUSCHHORN, G.
Photoproduction of single positive piece between 1.2 and 3 GeV (DESY-68/23) 10 p1710 N67-2608
Pl plus photoproduction between 1.2 and 1 GeV at very small angles (DESY-67/3) 16 p2947 N67-2979
BUSCHMAN, A. J., JR. [DESY-87/3] BUSCHMAN, A. J., JR. Component evaluation during shock component 20 p3809 N87-3480 USCHOW, A. G.
Electroforming aluminum composisolar energy concentrators Final Electroforming aluminum composites for solar energy concentrators Final report [NASA-CR-68323] 14 p2542 N67-2648 EUSCHULTE, W. Theoretical investigations on the vaporisation of propellant and mixture formation in a liquid-propellant rocket combustion chamber [DLR-FR-683] BUSEMANN, A. Geometric constraints of the disortic problem [NASA-CR-8048] [NASA-CLR-5304] Il pilvis N67-2 BUSER, R. G. Removal of hydrogen impurities in chaoble gas discharge systems [ECOM-2704] 66 p0943 N67-1 Abhitive light sources [ECOM-2842] 22 p4099 N67-3 burning sodium and plutoning 19 po 28.

tech BUSH To TI /LM BUSH inve coni [NA BUBE A A [NA INA
BUSE
A
mul
plat
BUSE
T
PS
BUSE
Shoo
BUSE X-E moi atn Api me Ver [17 BUS 1 in [Ni PA

systems 86 p0943 N67-1599

22 p4000 N87-3729

BUSH

moch SURH Ch chole [AD-

On

inter [USC BUSH On

A BUSH A

na compression . 12 p2181 N67-2417

21 p3930 N67-357M

GR environments 12 p2147 Ne7-22

07 p1102 N67-1768

of BUS PHERMEA Radiographic Machine Emitting X-ray [LA-3241] BUSH, G. E. Improved cryosenic resin/glass filamest wound composities Final report, 29 Jun. 1881 2 Mar. 1987

type [TR-10]

Rocket

[NASA-CR-72163] 18 p3283 N67-31856
BUSH, K. S.
Yo-yo despin
mechanisms 21 p3597 N87-38209
BUSH, R. R.
Characterization and doice experiments
[AD-638218] experiments
[AD-638218] experiments
[AD-638218] experiments
[AD-638218] experiments
[AD-638218] experiments
[AD-638218] experiments
[USCAE-102] interaction to radiation
protection principles
[ABCL-3856] experiments in discrimination between
compact sets of images
Analysis of the results of experiments in
the development of compact sets of images
[AD-63821] experiments in discrimination between
compact sets of images
Analysis of the results of experiments in
the development of compact sets of images
[BUSHEMAN, W. W.
An acoustic wind
technique experimental models
[RAE-TR-66229]
BUSHMAN, W. W.
An acoustic wind
technique experiments of p1451 N67-30271 An acoustic wind measuring schnique 09 p1451 N67-20271 technique 09 p1451 N67-30271 BUSHNELL, C. W. Turn-to-turn voltage testers developed for magnet colls The linear multipole machine (LLL-1) 23 p4232 N67-38778 magnet coils
The linear multipole machine
(IM:1)

RUSHNELL, D. M.
Experimental flow field and heat-transfer
investigation of several tension shell
configurations at a Mach number of 8
(NASA-TN-D-3300)

RASA-TN-D-3300)

A compendium sounding rocket
(RASA-TN-D-3359)

BUBHYEKOV, A. A.
Application of the method of Lagrange
multipliers in the study of the stability of
plates and shells

USEING, M.
The duoplasmatron source for the CERNPS linac

BUSING, J. R.
Shock reflection and surface effects in the
shock tube

SUSING, J. R.
Angle calculations for 3-circle and 4-circle
Angle calculations for 3-circle and 4-circle
Angle calculations for 3-circle and 4-circle
(ORNL-4654)

BUSINGER, J. A.
On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-66-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the ground Final report, 1
Apr. 1963

(AFCRL-68-457)

On the dissimilarity between heat and
momentum transfer in the stable
atmosphere near the gr

mirror 7-2417

ds on 7-3228 7-25307 ure is 7-3669 n new 7-2870 oblems ions 7-3296 ant to

7-3576 finales 1moni 7-230iy

ot el comical 7-3200

rength

7-1709 d ros

7-40430 alloys tion 7-250g plos

7-300g

7-29738

shock 7-3400 report

the dxture rocks

7-2000 isorbii 7-1300 Laorbii 7-2277 mixing

7-2337

7-159% 7-3727

onius 7-1000

hvaru r-24000 and linar r-25001 Emergy X-roys r-27040

Euclidean
[ITL-15]
BUSKIRK, D. L.
Digital computer analysis of temperature
control characteristics of spacecraft louvers
sunlight
10 p1771 N67-21163

control characteristics of spacecraft louvers in sunlight
[NASA-CR-83115] 10 p1771 N67-21162
Thermal control aspects of spacecraft louvers Annual report
[NASA-CR-8576] 22 p4168 N67-39954
SUBKIRK, E. R.
Water and caloric requirements as predicted from environmental conditions and physical activity 63 p9339 N67-13443
BUSLAVSKIY, V. G.
Model atmospheres of main-sequence stars of class M
17 p3161 N67-31627
BUSLIK, A. J.
A variational principle for the neutron diffusion equation using discontinuous trial functions

[WAPD-T-1885] 01 p0124 N87-18885 Variational principle for the neutron diffusion equation using discontinuous trial functions [WAPD-TM-610] 12 p2158 N67-23562 BUSOL, F. I.

(NAPD-TM-610)

12 pd156 Ne7-22562

BUSOL, F. I.

Ionization of energetic hydrogen atoms in a strong magnetic field of pl168 Ne7-17383

A magnetic trap with a strong magnetic field of the GV-12 trap with plasma

A calculation of the filling of the GV-12 trap with plasma

Vacuum improvement near supersonic gas jots in a charge-exchange chamber 11 pl257 Ne7-21950

Optimal parameters of the GV-2 magnetic machine and some features of low-temperature solenoids 11 pl259 Ne7-21951

Fast particles trapped in a magnetic field

A magnetic trap with a strong magnetic field (NASA-TT-F-10784)

SUSSEY, G. R.
Computer procedures and programs for the automation of conative processes Final

report
[AF058-67-0703] 14 p2501 N87-26918
BUSSGANG, J.
Polysensoric detection under local and
central signal processing constraints Interim

central signs - report (RADC-TR-67-140) 17 p3021 N67-30285 BUSSGANG, J. J. Information theory hypothesis tests (P.3441) 27 p3021 N67-30285 BTror performance of differential phase shift transmission over a telephone line (PMTP-46) 24 p4408 N67-40183

Electrostatic propulsion by positive and negative ions 04 p0885 N67-13892 BUSSOLATI, C.

BUSSOLATI, C.
Optimization of the signal-to-noise ratio in presence of noise and pile-up fluctuations (CISE-107)
BUT, D. A.
Conical magnetogasdynamic flow with a Hall effect in an axial magnetic field (NASA-TT-F-1020)
BUTAKOV, YE. A.
Realization of a Boolsan function of n variables by means of a network of threshold elements with n inputs
BUTCHER, B. M.

20 p3614 N67-34554

Realisation of a Boolean function of natwork of threshold elements with a natural state of the study of strain-rate sensitive stress wave propagation. Part I [SC-RR-65-208]

A computer program, SRATE, for the study of strain-rate sensitive stress wave propagation. Part I [SC-RR-65-208]

Application of dislocation dynamics to impact induced deformation under unlaxial strain [SC-DC-67-1402]

BUTCHER, I. R.

Program for the evaluation of structural reinforced plastic materials at cryogenic temperatures Final report, 1 Jul. 1963 - 1 Jul. 1966 [NASA-CR-6061]

BUTCHESCHOEN, H.

New plotting concept for data from bubble chamber experiments [DESY-68/20]

BUTSHESCHOEN, H.

New plotting concept for data from bubble chamber experiments [DESY-68/20]

BUTSHESUS, A. D.

Preparation, characterization, and come thermodynamic properties of lanthanum exide carbide, LaNO-2C2 [COD-0-6-627]

BUTCHESC of Coulomb collisions on contrastreaming plasmas NASA-TM-X-55949]

Ion acoustic waves in a collisional plasma [NASA-TM-X-55949]

Ion acoustic waves in a collisional plasma [NASA-TM-X-55949]

16 p1738 N67-23165

Ion acoustic waves in a collisional plasma [NASA-TM-X-55948]

16 p2556 N67-25936

BUTLER, S. F. J.

BUTKEVICH, K. S.

Léquefaction of hydrogen and helium, obtaining ultralow temperatures
[PTD-MT-45-167]

BUTKO, A. I.

Problems in the bioelectrical control of technical objects

BUTKO, T. E.

Gas equation of state for natural materials
[UCRL-14723]

BUTKER, C.

Bystems analysis
application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance burden prediction procedures for ADP application of the corrective maintenance for ADP application of the alkaline silver (ADA-CR-06186)

BUTLER, E. A.

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Studies of reaction geometry in oxidation and reduction of the alkaline silver electrode Quarterly (NASA-CR-06081)

Computer accelerator

BUTLER, H. W.

Description of a digital computer program for nousle and plume analysis by the method of characteristics - Users manual [NASA-CR-8148] 65 peest Ne7-1828.

[NASA-CR-8148] 75 peest Ne7-1828 through a supersonte from field [NASA-CR-84889] 17 p2179 Ne7-31982 [NASA-CR-84889] 17 p2179 Ne7-31982 [NASA-CR-84889] 17 p2179 Ne7-31982 [NASA-CR-84889] 19 p319 NASA-CR-84889 [NASA-CR-84889] 19 NASA-CR-84889 [NASA-CR-84889] 19 NASA-CR-84889 [NASA-CR-84889] 19 NASA-CR-84889 [NASA-CR-84889] 1

Digital-Computer applications to electron microscopy 18 p3412 N67-33817

BITLEE, L. M.

BRLESC Fortran II computer programs for analytical solutions to the general problem of photogrammetry
[BRLEME-1789] 05 p8681 N67-15068

BUTLEE, M.

General input specifications for ANL resctor programs
[ANL-7184] 06 p1319 N67-15263

BUTLEE, M. K.

ENARG-ID, a one-dimensional, discrete-ordinate, transport-theory program for the CDC-3606
[ANL-7221] 14 p2566 N67-27246

BUTLEE, E. I.

Measurement of long-duration pressure

ordinate, transport-theory program for the CDC-5806
[ANL-721] 14 p2586 N67-27246
BUTLER, R. L.
Measurement of long-duration pressure pulses with short pressure bars
[SC.B-97-1116] 23 p4357 N87-28702
BUTLER, S. F. J.
Low-speed tunnel tests of an aspect-ratio
9 jot-flap model, with ground simulation by moving-belt rig
(ARC-CP-949) 69 p1215 N67-18597
Low-speed wing-tunnel tests on a delin-awing aircraft model /S.R./77/, with blowing over the trailing-edge flaps and allerous companies of damping in yaw /n pai/ on an A.B. 9 jot-flap complete model (ARC-CP-946) 13 p2247 N67-28126
Six-component low-speed tunnel tests of spect ratio, dihedral, and aweephock, including the influence of ground preximity

12 p2224 N67-24506

10 p1728 N67-21645

[ARC-R+M-3441] 15 p2638 N67-28172 A moving-belt rig for ground simulation in low-speed wind tunnels [ARC-R+M-3451] 16 p2874 N67-29888 [ARC-R+m-sus; BUTLER, W. L. Light-induced absorptance changes in wild-type and mutant strains of Chlamydomonas 18 p3304 N67-31757 BUTT, L. T.
Shock damage mechanism of a simple structure [DTMB-2191] 23 p4356 N67-38365 BUTT, P.
Transient and steady state heat transfer through spiral fins [ENGG/HT/1] 13 p3426 N67-26365 BUTTON-SHAPER, J. A 1.2-1.9 BeV/c, separated K minus meson Design construction 98 p1335 N67-18775 [UCRL-17018] Beam neutralizer for intense ion beams [NP-TR-1432] 10 p1733 N67-21812 [NP-TR-1433]
BUTUEOV, S. S.

The vacuum system of Ogra-II
[NP-TR-1396]
BUTEMAN, R. G.
Laboratory feasibility studies of aqueous reprocessing of zirconium dioxide-uranium dioxide fuels
[IN-1696]
BUVET, M.
Linear chrono-amperometry using Linear chrono-amperometry using redissolution - Application to halides (CEA-R-3636) 10 p1573 N67-20938 BUXRAUM, O. Fatigue strength under program loading of luminum alloy lugs of 3.1254.7/2014 t-6/ (FP-59) 13 p3419 N67-36194
Characteristics of the stress frequency
distribution of the wing lower surface of
model Boeing 727 from flight measurements
(RAE-LIB-TRANS-1233) 36 p3565 N67-34366
BUXTON. D. F BUXTON, D. F. Confirmation Confirmation of the Chimpansee Stereotaxic Atlas - Electrode placements in one animal, August 1965 - January 1967 [ARL-TR-67-5] 13 p2256 N67-25622 BUXTON, S. R.

Chemical and electron optical studies of sols, gels, and oxide microspheres prepared sols, gals, and oxide microspheres prepared from rare-earth hydroxides
Preparation of microspheres believes 24 p4396 N67-38323
Preparation of methods (ORNL-4600)
BUYANOV, P. V.
The results of clinical-physiological investigations of the crew of the first Voskhod multi-place space ship
Some results of the post-flight examination of P. I. Belyayev and A. A. Leonov who made the flight on the Voskhod-2 space ship
Prolonged hypokinesia as a factor changing the functional condition of the cardiovascular system of a well man system of a wall
problems of the selection of
the selection of
nt Some problems of the selection of candidates for a special contingent 62 p0217 N67-11452 Results of preflight and poetflight medical examination of crew members of the Voskhod spacecraft 10 p1859 N67-20237 Prevention of the adverse effect of hypokinesia on the human cardiovascular system Extremal factors of long-term space flight and health requirements for spacecraft rewards. [NASA-TT-F-11136] 21 p3768 N67-3646 Extremal factors of long-term space flight and health requirements for spacecraft crews 23 p4191 N67-39016 Phase-diagram structure of the titanium-copper system [NASA-Tr-F-10961] 08 p1291 N67-18925 BUYANTOV, S. A. Double charge exchange of 80-176 MeV pi negative minus mesons in photoemulation (NASA-CR-64122) 13 p2382 N67-26445 BUYVOL, V. M. Second All Union Symposium Propagation of Propagation o BUYANOV, YU. I. Second All Union Symposium on the Propagation of Elastic-Plastic Waves in Solid Media Stress concentration around a hole in an lipsoidal shell of

revolution BUZNIK, I. M. The influence of penetrating radiation on food products and the physiological value of food 02 p0185 N67-11451 BYALYNITSKII-BIRULYA, I.
Current-field equal-time commutation [JINR-E2-3006] 10 p1728 Nov-2103-0
BYARS, E. F.
Null gravity simulator Final report
[NASA-CR-78015] 02 p0548 Ne7-12218
BYATT, W. J.
Studies of ionizing shock-waves in
hydrogen Progress report
[REPT_280-743] 14 p2598 Ne7-27493
BYCHEGY, V. P.
The nossibility of using dehydrated The use of 50 and 100 grams of dry loomass from unicellular algae in the human 12 p3619 N67-13537 On heated variety of refractory metals through thermal techniques [AD-634645] 15 p2721 N67-2746

The use of 150 grams of dry blomass from alcellular algae in the human 12 p2019 N67-23538 On the nutrition proble em during manned 23 p4193 N67-39099 space flights
BYELOSHYTSKYY, P. V.
Possibilities and prospects of the use of hypothermia in the exploration of space (JPRS-43709)
22 p4188 N67-38798 VERS, C. H.
Convective transfer processes in laminar gas-liquid channel flow [UCRL-16335] 04 p0621 N67-13357 Capture and fission cross sections of 68 p1341 N67-18852 BYERS, D. H. BYERS, K. M.
Sulfur oxidizing capacity of California Systematic description and key to isolants [NASA-CR-88114] 21 p2789 NOT-25673 Systematic description and key to isolants [NASA-CR-88114] 21 p2789 NOT-25673 BYERS, N. determination of spin, decay seters, and density matrix of decaying [CERN-87-38] 23 p4301 N67-38432 BYFORD, G. H.
Signal variance and its application to continuous measurements of E.E.G. activity [FPRC/1234]
Anomalies of the human cornecretinal potential (FPRC/1223) 13 p2255 Ne7-25597
BYKE, R. M.
Report on the development of the Manned Orbital Research Laboratory /MORL/ system utilisation potential. Task area IV - MORL system improvement study, book 2 [NASA-CR-66289] 09 p1405 Ne7-19658 BYKHOVSKIY, A. I. Living organisms and the anti-entropy ffect of information 01 p0012 N67-10158 BYKHOVSKIY, M. L. alds for the physician 05 p0649 N67-14381 ne makes the 05 pee40 Ne7-14385 BYKOV, D. L. Study of medium and large deflections of sallow spherical segments under arbitrary sisymmetrical loads 09 p1524 N67-20047 tlaymmetricas

KOV, F. M.

KOV, F. M.

KOV, F. M.

Analytic method of finding area of metalnil contact surface in transverse-helical

OS poss3 N67-15395 BYKOVTSEV, G. L. On wave propagation in three-dimensional elastoplastic bodies under total plasticity conditions 22 p4151 N67-36737 BYKOYTSEV, I. Wave propagation in an elastic viscoplastic edium 13 p2420 Ne7-26388 BYLUND, D. M. Low pressure steam-water flow in a sated vertical channel, volume II Final

BYRD, J. S. A solid-state circuit for a reactor period

[DP-1119] 24 p4451 N67-3986 BYRD, V. H. Magnetic Magnetic computer tape /rehabilitation procedures and results [NASA-TM-X-55779] 19 p3412 N67-336 [NASA-TM-X-55779] 19 p3412 N67-2308 BYRD, W. E., JR. Potential applications of magnetic gradients to marine geophysics (AD-65592) 22 p640 N67-2708 BYRON-SCOTT, R. A stratospheric general circulation experiment incorporating diabatic heating and azone photochemistry [AFCRL-67-0344] 23 p4281 N67-3918 BYRON. E. V. BYRON, E. V.
Wideband array antenna
19 p3405 N67-333 system
BYSTRITSKAYA, A. F.
The experimental study of the dynamic of conflict.
The homeostatic principle of modeling group activity
BYSTRITSKIY, A. L.
Preparation of platinum-free silver halfa electrodes
[NASA-TT-F-11065]
BYSTRIOVA, N. V.
The effect of atmospheric turbulence a images of extended celestial sources
60 p0961 N87-15e BYSZEWSKI, W. Investigation of the cooling in the WWR reactor fuel element in cylindrical channel and in a channel with a variable cree section in the water loop 66 p6913 N67-163 BYTENSKII, I. A.

The influence of gas-saturated layers of BYTENSKII, I. A.

The influence of gas-enturated layers of the strength and plastic properties stitanium alloys

BEHALAVA, I. T.

Psychology of sets and cybernetis

[JPRS-40022] titanium.

Paychology of sets
[JPRS-40522]
[JPRS-40522]

EXHOZOVSKI, V.

A dynamic thermocouple for measurement
of plasma temperature to 4000 deg (
[FTD-MT-65-528]

BEHOZOVSKIY, V.

Introduction of plasma technologi industry
and metallurgical industry

10 p3463 N67-3366

[AD-

Res

A fluore [TR-

Pro Bis/f [TR-Th

jerm hexa [TR-

Hi

HI

RIT

N2O [TR-CAHI Es dist sola: [NA

CAR

TUC Iz [A]

cha Sur [N/

ana N/

ref (ES

tra CAI

er

(L

los [A CA]

CA

8

2

G

Anni 1966

C

CABAN-ZEDA, H. P. SIOZ/Si interface (NASA-CR-89741) 24 p4518 N67-388 CABELI, S. Preparation of thin-film tunneling structures [ECOM-2718] 01 p0052 N67-106 (ECOM-2738)
CABIBBO, N.
Radiative corrections to leptonic deep and composite models for strong interaction and composite models for strong interactions (128, 67/13) and composite models for strong interaction [ISS-67/13] 20 p3701 N67-349. Finiteness of radiative corrections to 9 [NP-16868] CABLE, A. J. 23 p4305 N87-39 Experimental studies of hypervelod impact with the R.A.R.D.E. 1/4 inch calls launcher 04 posis Nor-130 CABLE, J. W. Neutron scattering from paramagnel terbium 21 p3920 N67-362 CABRESPIEN, A.
A one MeV/nucleon heavy ion line accelerator 12 p2082 N67-348 CABRESPINE, A.

Extraction of a beam of heavy is accelerated in a stellar field cyclotron stripping [ORNL-TR-1469] 12 p2172 N67-246

CADDES, D. E.
Techniques for super-mode oscillates
Interim engineering report, 1 Oct. - 31 Dec Techniques for super-mode oscillates interim engineering report, I Jan - 31 El. 1867 (IER-7) 16 p2904 N67-2886 (IER-7) 16 p2904 N67-2886 (IER-7) 16 p2904 N67-2886 (AD-034986) 15 p2797 N87-2786 (AD-0349866) 15 p2797 N87-2786 (A 12 p2112 N67-24

[FTD-HT-00-497]

167-3985

litation 167-339

gnetic 67-376

ruintion heatin 167-391 67-3338

ynamis 167-1146 Iodella 167-116

67-300

ence

67-154 WWE channel cross 67-163

ties 67-117

deg 67-19p

in t

d7-334

deg 1 acting

67-104 dom raction 67-34% to p

17-384F

ve locit calibr

a gadi 87-368 lines 17-241#

y ion

57-24**6**

ed black

31 Det 7-949) dilatio 81 No.

7-290 anslesi 7-278

1 Jan. 19 [AD-657854] CADY, G. H. 1959 - 31 Dec. 1966 34 p4464 N67-39571 CADY, G. H.

Reactions of pentafluorosulfur hypofluorite
with CL2, Br2, I2, NO, NO2, and PF3
[TR-58]

A new method for the preparation of
fluorodisulfate salts
[TR-58]

Some new reactions of
trifluoromethanesulfenyl /CF3s/ compounds
[TR-59]

Transzation of
Transparation of irifluoromethanesse 10 p107e res.

[TR-59]
Preparation of Bist fluoroxy diffluoromethane
[TR-57]
The systems xenon hexafluoride-germanium tetrafluoride and xenon hexafluoride-silicon tetrafluoride
[TR-69]
Fluoroxrbonyl hypofluorite
17 p3611 N67-30248 [TR-61] 17 p3011 N67-30248 CAHILL, J. A. High temperature inorganic chemistry Annual progress report, 1 Jul. 1965 - 31 Jul. [RITU-1966-16] 97 p1028 N67-17565 High temperature inorganic chemistry Annual progress report, 31 Jul. 1966 - 31 Jul. [RITU-1967-16] 24 p4400 N87-40351 HILL, J. E. Raman spectra of polycrystalline CO2 and NIO (TR-34) 21 p3914 Ne7-35535 CARLLL, L. J., JR. Explorer 12 measurements of the distortion of the geomagnetic field by the distortion of the geomagnetic field by the solar wind [NASA-TM-X-55622] 92 p025 N67-12774 Explorer 12 magnetometer records, 16 August 8 Docember 1961 NASA-CR-83897] 13 p2313 N67-25960 CAHILL, W. J.

A computer-oriented neutron data storage and retrieval system [UCRL-50132] 11 p1828 N67-22321 [AFCRL-67-0181] To 3. H. Investigations of oxygen plasmas Final report, 1 Nov. 1963 - 31 Jan. 1967 [AFCRL-67-0181] 17 p3141 N67-30427 CARN. M. A theoretical study of the aerodynamic characteristics of lifting-body entry vehicles Summary report, Mar. 1965 - Mar. 1966 [NASA-CR-80436] 03 p0331 N67-13862 [Rotational apparent mass by electrical analogy [NASA-CR-73089] 12 p2010 N67-24546 CAHOON, B. A.
A world atlas of atmospheric radio retractivity [ESSA.MONO-1] 14 p2521 N67-26874 Some problems in control arising from operational experiences with jet transports CAIN, C. C. Davides Development of an integrated ergometer/lower body negative pressure system Final report, Aug. 1955 - Jun. 1966 [LMSC-4-96-66-8] 10 p1567 N67-21348 CAIN, C. P. Cardiovascular responses to increased G [AD-648371] 15 p2648 N67-28095 CAIN, D. L.
Mariner IV measurements near Mars.
Initial results - Occultation experiment Results of the first direct measurement of Mar's atmosphere and 03 p0462 N67-12754 CAIN, D. S. Infrared spectra of plastics and resins. art 3 - Related polymeric materials Part 3 - Related /elastomers/ [NRL-6503] CAIN, J. C. 15 p2731 N67-26331 Annual mean valves of geomagnetic elements since 1900 (NASA-TW-X-9928) 05 p9703 N67-14900 First magnetic field results from the OGO-2 attellite First magnetic ripus results at the control of the

[NASA-TM-X-55845] 18 p3361 N67-31543 A model equatorial electrojet 19 p3469 N67-33895 Magnetic chart of the Brazilian anomaly -A verification [NASA-TM-X-55876] 20 p3618 N67-34176 The geomagnetic secular variation, 1900 -The geomagnetic secular variation, 1945
[NASA-TM-X-55844] 22 p4938 N67-37398
CAIN, S. A.
Current and future needs for remote sensor data in ecology 64 p654 N67-13462
CAIN, S. M.
Oxygen deficit incurred during hypoxia and its relation to excess lactate Final report, 28 Jan. 5 Oct. 1985
[SAM-TR-64-107] 13 p2256 N67-25405
Indirect calorimetry anvironments, January July 1866
[SAM-TR-67-27] 20 p3571 N67-34105
CAIN, V. R. [SAM-TR-97-87]
CAIN, V. R.
A note on subroutine Cease/65R - Evap/, a modification of Evap in 65R (ORNL-TM-1552) 69 p1468 N67-1955 [ORNL-TR-1002]
CAIRE, B.
Study of the permeability of certain
materials to tritium
[CEA.R-3018]
CAIRNS, A. B.
Racquary from impulse noise induced Recovery from impulse noise induced rauma (REPT-686) 11 p1793 N87-33165 CALBRI, L. A study of error-correcting codes . I Scientific (SR-8) 2004 N87-1888 Scientific report

(SR.5)

A generalization of the Motakin theorem
(SR.2)

A study of error-correcting codes, IV Code preperties and unambiguous asts
(AFCRL-67-6124)

CALABRA, A. E.
Advances in metallography
(RFP-658]

Simplified metallographic techniques for uranium alloys and other metals
(RFP-658)

Metallographic techniques for vacuum cast rolled ingot beryllium sheet
(RFP-982)

24 p4457 N67-39831

CALCOTE, H. F. [RFP-962] CALCOTE, H. F. Ionization in hydrocarbon 65 p0775 N67-15223 CALDAROLA, L.

Experiments to evaluate reactivity coefficients with reactor operating at steady state conditions /static experiments/ (KFK-266)

CALDER, C.

Hazardous (SCL-DC-67-5)

CALDER, R.

Production (18 p267 N67-2038

CALDER, R.

Production (18 p267 N67-2038 CALDER, R.
Production
CALDIROLLA, P.
Some R.F. and spectroscopic diagnostic
methods of a helium plasma in a magnetic
05 p9746 N97-15232
propagation in a methods or a grant of the field to be personal in a Electromagnetic wave propagation in a weakly ionized plasma 05 p0748 N07-13243 CALDWELL, D. Radar location for complete coverage of representative threat-volumes 10 p1866 N07-21432 representative time. 16 pare. (TR-422)
(TR-422)
(ALDWELL, D. M., FR. 16 pare. Performance analysis of aircraft subsystems based on automatic airborne data acquisition 67 pe997 N67-16987 counter
[UCRL-17129]

A liquid hydrogen focusing Cerenkov
counter 17 p366 Ner-2009
Special detector devices and ultra high
speed circuitry
CALDWELL, L. S.
Sublective astimation of affects CALDWELL, L. s.
Subjective estimation of effort, reserve, and ischemic pain Interim report (REPT.-736)
The scaling of effort produced by streamous isometric muscle contractions regord (AMRL-746)
CALDWELL, P. R. B.
Electron microscopic contractions of caygen effects on lung tissue
Lectron microscopic and merphometric study of rat lungs exposed to 97 percent caygen at 258 torr 17,7906 Set/ Research report, Feb. 1964 Jul. 1965

CALMELS, C. CALIMELS, C.

[AMRI-TR-06-103] 15 p2850 NST-25505

CALOWELL, R. S.
Detailed radiation effects study on four junction-isolated microcircuits Final report, Nov. 1965 Jun. 1906

[RADC-TR-06-118] 14 p2806 NST-27472

CALFER, J. D.

High performance composites Annual project review and technical report, 1 May 1906 NST-27473

[HPC-07-38] 34 p4477 NST-60516

CALFER, R. P.

Carbon dioxide spectral line positions and intensities calculated for the 2.05 and 2.7 micron regions

[NES-TN-322] 11 p1051 NST-23415

CALHOUN, C. D.

Tensile and creep properties of niobium-vanadium alloys as influenced by strain rate [KAPI-3145] 10 p160 NST-32304

[KAPI-3145] 10 p160 NST-32304

CALHOUN, W. A.

Motallurgical testing of Hawatian forruginous beauties (oncluding report EM-RI-0944) 14 p2465 NST-37724

CALL, R. W.

Mesaurement of atmospheric serosols by polarized-laser light scattering [UTEC-10-04-7044] 20 p3855 NST-34239 Measurement of atmospheric aerosols by polarized-laser light scattering [UTEC-MD-97-004] 20 possible Ner-54297 ALLADINE, C. R. Some calculations on crosp in a pressurised thin spherical shell with an Opening pressurised thin apherical shell with an opening [NONE-583/26//51] 68 p1975 N67-18291 CALLAHAN, E. J. Single pan balance weighing of corrosion coupons [EAPLais-657] 19 p1625 N67-21648 CALLAHAN, J. W. Prototype nickel cadmium cells for a future meteorological spacecraft Final report [NASA-CR-64867] 17 p398 N67-31187 CALLAHAN, K. W. PEM for filters, upper sideband /1.75 Mc/Quartez/progress report, I Jan. 39 Jun. 1968 (QPR-5) 62 p2244 N67-11823 1995
(QPR-5)
(QPR-5)
CALLAHAN, P. X.
Amino acid composition of a facultative hydrogen bacterium
(NASA-TM-I-1335)
(RASA-TM-I-1335)
On the exponential mass spectrum of elementary particles (ARL-67-0051)
(ARL-67-0051)
(ARL-67-0051)
(ARL-67-0051) [ARL-97-6651] 26 pages Mey-24871
CALLEN, E. R.
Magnetostriction in dilute rare earth iron garnets 21 pages Ney-24897
CALLEN, H.
Current-striction - A mechanism of electrostriction in many-valley semiconductors
[TR-59] 68 pages Ney-24871
Antiferromagnetically coupled arthrophysics 12 pages 1 Antiferromagnotically coupled apin npurities in ferromagnets TR-23 10 p1750 N67-11775 Spin deviation probabilities in ordered nagnotic materials 66 p1352 N67-19237 coupled spin gnets magnetic materials [TI-31]
CALLEN, R. C.
Potential applications for an under-sedium ultrasonic scanning device (AFDA-205)
CALLENDER, R. Determine device (AFDA-205)
CALLENDER, R. Bisetron and solid state physics 18 p8317 N67-32317
CALLEY, H. W., JR.
Radiological control - Shippingport PWR Core 1 Core 2 replacement and the PWR Core 2 medification program (WAPD-328)
CALLENAN, J.
Expertments on two-dimensional base flow CALLONAN, J.

Experiments on two-dimensional base flow at subsente and transente speeds (ARC-R+H-5437) 16 p3214 NOT-35821 (ARC-R+H-5437) 16 p3214 NOT-35822 (ARC-R+H-5473) 29 p3561 NOT-35822 (ARC-R+H-5473) 39 p3561 NOT-35822 (ALLOWAY, D. H.

Clinical nutritional study of minimum protein and caloric results of minimum protein and caloric results of minimum protein and caloric results of the second (NASA-CR-7695) 20 p3215 NOT-12227 (ALSEELS, C. Sounding table SIP 101 for bubble chamber pictures [CEA-R-3645] 19 p1635 NOT-21265

E (SCI

[NA

[BM CAM

CAM

INA CAM B

[GC CAM R

acus func 1965 [AA CAN

COA!

CAN

the refr [RT CAN

EXP [TR CANI

A seat down

A scat

inot [IA-CAN]

Se inva [CE

CANI DI Pro [OR CANI R

Obe [NA CAN]

Peb [NA

CAN

bear (SU CAN)

Apparatus for measuring bubble chamber ictures
[CEA-R-3046] 11 p1887 N67-23213
[LMON, J. G. W. Some effects of nuclear forces on neutron star models
[NASA-TM-X-57347] 66 p1329 N67-18354 [CEA-R-3046] CALMON, J.

Twn spool motors of high by-pass for short and middle range programs - Adaptation to the cell 16 p2963 N67-29186 Mixed operation the 16 p2963 N67-29189 CALVERT, J. B. nd waves in plasmas Final report 19287] 02 p0293 N67-12223 [NASA-CR-79287] CALVERT, W. R. air purification 01 p0025 N67-11019 [MEL-364/66] CALVET, P.
Outline of heat transfer in conducting ralorimeters [RAE-LIB-TRANS-1199] 17 p3070 N67-31314 CALVIN, M.

Reduction of carbon dioxide in aqueous solutions by ionizing radiation 93 p9341 N67-12725

Formation of adenine by electron irradiation of methase, ammonia, and water

Reflection spectra as a basis for studying extraterrestrial life Semiannual report, May 1 - Oct. 31, 1966 [NASA-CR-80353] CALVIT, H. H. 03 p0464 N67-12982 ds Final report 12 p2153 N67-23640 Shock w [AD-645707] waves in solids EL, A. B.
asured index of refraction of an argon
a Final technical report plasma Final technical report [ARL-60-0149] 09 p1493 N67-19617 Argon electron transition tables Interim technical report, Dec. 1965 - Dec. Automatic control
CAMBEY, L.
Livermore program for separating and
studying the primary
(UCRL-14906)
10 p1713 N47-20963 16 p3252 N67-32218 CAMBI. E. Aspects of a hyperbolic space localization system [ELDO-TM-F-34] 04 p0518 N67-14284
Attitude stability of an orbiting stability of an orbiting remarks on the phase-lock 11 p1845 N67-22495 flattening of th 13 p2312 N67-25690 [ELDO-TM-F-39] 13 p2312 N67-25690 An introduction to the theory of orbital perturbations [ELDO-TM-F-33] 13 p2405 N67-26462 On the use of certain first integrals of theoretical mechanics in space problems [ELDO-TM-F-19] 15 p2751 N67-27928 Hamiltonian of orbital technique for problems 19 p3482 N67-33452 [ELDO-TM-F-42] Stability of a geostationary satellite in the terrestrial field 20 p3734 N87-35024 On Pontryagin's prince [ELDO-TM-105] An introduction to the problem of low furust orbital (ELDO-TM-161) transfer Variable 1 23 p4274 N67-36437 ELDO-TM-101] 23 p4343 N67-38438 Variable tangential acceleration in orbital usibility of geostationary bodies at O.TM.1021 [ELDO-TM-102] arbitrary lati 24 p4530 N87-40081 CAMBOU, F. Spectrometry of primary protons and of solar origin protons at Skogar, Iceland /1 approximately 5,7/ 11 p1971 N67-22918 Measurement of auroral X-rays 11 p1972 N67-22932 CAMERA, V. Value of gamma spectroscopy applied to iological samples (EUR-2908.F) CAMERINI, U. 10 p1564 N67-21623 Thermal turbulence in large bubble hambers 17 p3048 N67-30963 CAMERON, A. G. W. Cooling and detect Cooling and detectability of neutron stars [NASA-Thi-X-87318] 97 p1195 N97-18198 Space astronomy 98 p1366 N97-19023 Rapid neutron capture la supernova [NASA-TM-X-80443] 23 p4340 N87-39075 The abundance of iron in the sun and the

CAMERON, R. CAMP, D. C. CAMP, P. R. CAMP, R. C. spectrum [IS-1449]

CAMERON, I. L.
DNA synthesis in relation to cell division in Tetrahymena pyriform [USNRDL-TR-1084] 10 10 p1560 N67-20519 CAMERON, J. M. Energy dependence of p-016 elastic scattering between 20 and 50 MeV and the optical model optical model [P-90] AMERON, J. R. 24 p4498 N67-39407 Effects of irradiation temperature in LIF/TLD-190/ [COO-1105-118] 93 po455 Ne7-12263 107-110-108-100-1108-118] 03 p0455 N67-12263 The effect of the quality of radiation on thermoluminescence of L4F/TLD-108/ 200-1108-117] 03 p0455 N67-13264 investigation of the magnetic and d stars through photoelectric narrow-photometry 11 p1980 N67-23443 band photometry 11 p1960 N67-23443 CAMERON, R. E. Desert soil collection at the JPL Soil Desert soil collection Science Laboratory [NASA-CR-79873] | 92 p0254 N67-11325 |- Desert microflora, XIII -| of some algae from | 92 p0214 N67-12129 Soil studies - | lentification of CAMERON, R. M.
UPDATE - A utility program for the
AN/GYK-3/V/ modular data processing (NRL-MEMO-1738) 12 p2060 N67-24818 (NRL-memo-race) CAMEBON, 5. H. Dialog - A conversational programming system with a graphical orientation (Par. 188) CAMERON, W. D. Power and cross-power spectrum analysis by hybrid computers [NASA-TM-X-1324] 03 p0366 N87-12809 CAMMETT. J.
Residual strains and displacements within the plastic [88C-179] zone ahead of 10 p1766 N67-21330 ing mixed oxide fuels by [ANL-TRANS-478] 22 p3989 N67-27571 Applications and optimization of the lithium-drifted germanium detector system [UCRL-50156] 19 p3454 N67-33417 CAMP. D. W.
Percentage levels of wind speed
differences computed by using rawinsonde
wind profile data from Santa Monica, California (NASA-TM-X-53528) 06 p0907 N67-16623 wind measurements and er response 09 p1451 N67-20272 Conductivity changes produced in ice by stical irradiation 0.8 to 2.7 mu CRREL-RR-175] 01 p0118 N67-10969 asurement of the thermal neutron trum from a neutron chopper (49) 17 p3136 N67-31184 CAMP, R. T., JR. Sound attenua d attenuation characteristics of the SPH-3 /modified/ /LS/ helmet Navy SPH-3 /move (USAARU-97-8) (USAARU-97-8) (CAMPAGNUOLO, C. J. Experimental analysis of amplifiers for proportic control for propertic control for the contr 22 p3978 N67-37090 of digital flueric diverter valve 19 p3369 N67-33293 10 p1610 N67-21114 CAMPANILE, A.

Forced convection burnout and hydrodynamic instability experiments for water at high pressure. Part II Presentation of data for water flowing upward along a uniformly heated rod in a square unheated duct

[EUR.-298.E] 0298 N67-11972

Forced convection burnout and hydrodynamic instability experiments for water at high pressure. Part III Comparison between experimental burnout data and theoretical prediction for uniform and non-uniform heat flux distribution [EUR.-3113.E] 03.96473 N67-12899 CAMPANILE, A.

and non-uniform heat flux distribution (EUR-3113.E) 63 p0473 N67-12899 Superposition of helicoidal flow induced by propeller-shaped swiri generators on forced axial water flow in burnout

[SORIN-95] 16 p2881 N67-3008; CAMPBELL, A. C. 16 p2881 N67-3008; The response of a cylindrical structure is a turbulent flow field at subcritical [UTIAS-TN-115] 22 p4154 N67-3700 CAMPRELL, A. E.
High-performance thermionic converten
Final report, 19 May 1985 - 19 Jul. 18e
[NASA-CR-45986] 02 poiry Nev-1198
Development of an advanced Solar Exery
Thermionic /SET/ generator Final program
report, 13 Aug. 1982 - 12 Aug. 18e
[NASA-CR-45906] 13 p248 Nev-2580
Thermionic research and development
[NASA-CR-84994] 13 p2251 Nev-2517
Thermionic research and development
Thermionic research and development
Thermionic research and development ual progress report
13 p2251 N67-3819
arch and development and development progress report 24 p4376 N67-3948 program Semiannual [NASA-CR-89691] CAMPBELL, B. A. AMPRELL, B. A.
The reaction of carboxyl and amine
terminated prepolymers with
polyspoxides 02 p0229 N67-121M
Effects of the thermal steriExatin
procedure on polymeric products
[NASA-CR-80454] 03 p0415 N67-130M
The reactions of carboxyl-terminated polyspoxides of the thermal steriExatisprocedure on polymeric products
[NASA-CR-80494] O3 pol-15 N67-1509
The reactions of prepolymers with polyspoxides and polyspoxidines
Sterilization studies
Effects of thermal steriExation on tags recorder components

06 p080 N67-1578 recorder components 06 p0879 N67-1 CAMPBELL, B. D. Study of surface properties of atomic clean metals and semiconductors l [REPT.-9] Study of surface properties of atomically lean metals and semiconductors Semiannal sport, 1 Sep. 1966 - 28 Peb. 186 ECOM-02511-1] 17 p3150 N67-3138 ECOM-02511-11 CAMPBELL, C. E.
Study of lunar, planetary, and soir
topography First phase report, 1 Jul. 1865. 1966 NASA-CR-650) 02 p0260 N67-11W Analytical procedures /1966/ for the heavy ater and helium systems of the NRX and IRU reactors NRU reactors | 03 p0424 N67-1288 |
The identification and measurement of ionic impurities in heavy | 03 p0425 N67-1288 | CAMPBELL, G. W. MPBELL, G. W. The design, fabrication and feasibility esting of a prototype airborne respiration analyzer [NASA-CR-741] 09 p1449 N67-1988 [NASA-CE-741]
CAMPBELL, H. G.
The economic impact of reusable orbits iransports on the cost of planned mannel space programs, 1970-1969
[P-3465]
CAMPBELL, H. M.
Critical flowrate of two-phase nitrogs (NASA-TE-X-53492) 10 poise N67-1078
CAMPBELL, J. F.
Longitudinal aerodynamic characteristic Longitudinal aerodyns of several high-drag bodi aerodynamic character of several high-drag bodies at Mach number from 1.50 to 4.63 [NASA-TN-D-3915] 11 p1760 N67-2225 [NASA-TN-D-3915] 11 p1760 N67-2225 [AMPBELL, J. M. A study of some geometrical as mechanical effects on the extraction of europium by lithium amalgam from aquees lithium citrate electrolytes 21 p3768 N67-3618 [AMPBELL, J. T. Automation of a Philips X-ray spectrograph [ARRE-R-4534] 17 p3059 N67-3041 [AMPBELL, J. W. 197-2018] MPBELL, J. W.
Electronic generation of quadratures is nusoidal transducers (SC-RR-67-575) 24 p4450 N67-390 [St.-Ma-6-970] 22 p-1-10 Ref-p-10 Ref-p 12 p2047 N67-2478 [TR-6] [TR-6] 12 p3047 N67-2478
CAMPBELL, L. M.
Theory and applications of the digitive resolver
[NOLTR-66-323]
CAMPBELL, L. W.
Stepwise multiple regression statistics theory and computer program description [BRL-R-1320]

[NASA-TM-X-80444]

23 p4346 N67-39076

CAMPBELL, M.
OGO-A magnetic field observations
[NASA-TM-X-55746] CAMPBELL, R. O.
Hasardous materials
[SCL-DC-67-5] 16 p2873 N67-23236
CAMPBELL, R. W.
Compilation, evaluation, and reduction of sestron differential scattering data, volume
[V]

ritical

-370m

erters - 1966 -11969 Energy Ogress 1989 -25686

Amin

-13126 Tration

124 ties 126 7-1366 disated and 7-1576 7-1576

7-1874 rically Final

7-110m nicelly annual

7-3136

1965 .

7-1190

7-1268 ent ef

7-1260

albility iratio 7-1900

orbini nannei 7-1708

itroge 7-1078

7-231B

los d quees

7-3630 -ray

7-30(1) -7-396

ound -7-2478 digital 7-3000 riptie 7-169

NAA-SR-11980, VOL. IV] 22 p4197 N67-37650
CAMPBELL, T. T.
Purification of tungsten hexachloride
[BM-R1-964] 19 p3894 N67-33555
CAMPBELL, W. J.
Multispectral sensing tests at South
Cascade Glacter,
Washington 04 p0535 N67-13477
CAMPBELL, W. O.
Acceleration factor determination for
metal film resistors Final report, 29 Jun.
1983 1 Mar. 1967
[NASA-CR-97807] 19 p3417 N67-33475
CAMPE. K. M.

MADA-Cardious MPE, E. M. Dynamic reactivity effect - A further 07 pl126 N67-17686

development O7 pli26 N87-17000
CAMPI, M.
Waveguide analog of tunneling through barriers [AD-634687]
CAMPILLO, A. J.
Investigation of electro-optical techniques for controlling the direction of a laser beam [MASA-CR-88115]
CAMPOS, J. R.
Bocket payloads Final report, 1 Aug. 1965
. 31 Jul. 1968
. 31 Jul. 196

CAMUS, M. concerning the influence of acute exposure to cold on the thyroid function Final report, 1 Sep. 1963 - 31 Aug.

CAN OBTEREN, K. A. The painting of non-ferrous metals and coatings of non-ferrous metals and coatings of non-ferrous metals (TIL/T-5867)
CANALINI, D. Messurement of the terrous metals

Measurement of the transparency factor at the resonances in D3O moderated and diphyl retrigerated natural uranium lattices [RT/FI/67/13] 24 p4494 N67-40549

CANAVAN, D.
Strategies of inducing cooperation - An experimental study

experimenta:

[TR-5]

CANDELORE, N. R.

A method of including spithermal neutron scattering by bound protons in combined-down/ thermal calculations by Monte Carbo down/ the Carbo down/ the

scattering by bound process by Monte Carlo down/ thermal calculations by Monte Carlo (WAPD-TM-617) 12 p2159 N67-23576 CARELA, G. Activation of 111Cd by gamma rays scattering in resonances [185-67/23] 24 p4503 N67-40456 CARES, M. Basic nuclear data for the high plutonium isotopes. Part I - Cross sections (IA-1994) 12 p2162 N67-23752

CANESCHI, L. Selected topics on violation of CP invariance [CERN-67-27] CANFIELD, F. B. 24 p4504 N67-40496

CANFIELD, F. B.
Diffusion in binary liquid metal systems Progress report, 1 Feb. 1986 - 1 Feb. 1987 (ORO-3396-2)
CANFIELD, L. R.
Report on the calibration of a photoelectric standard for Harvard College Observatory (NASA-CR-79393)
CANN, G. L.

CANN, G. L.

(RASA-CR-79393) OS p0454 N87-13001
CANN, G. L.
Diagnostic measurements in alpha /aikali
plasma Hall accelerator/ Final report, 22
Fab. 17 May 1967
(RASA-CR-72323) 21 p3926 N67-35446
CANN, M. W. P.
Light sources for remote sensing systems
(RASA-CR-854) 21 p3853 N67-36496
CANNARA, A. B.
Electron beam probing studies of
bass/plasma interactions
(SU-IPR-90) os p1347 N67-18443
CANNAYALS, L.
Analytic chromatography with low
pressure electrical discharge detectors
(CNEA-180)
CANNING, T. N.
Boundary-layer phenomena observed on

the ablated surfaces of cones recovered after flights at speeds up to 7 km/sec. 22 p4164 N67-37534 CANNON, E. T.

Theoretical and experimental study of low-velocity penetration phenomena Final report, May 1864 - Ang. 1866 (AD-646487) 12 p2662 N67-24698 Cratering in low-density targets

Theoretical and experimental study of clow-velocity penetration phenomena Final report, May 1964 Aug. 1966 [AD-64457] 12 p2902 N67-24968 Cratering in low-density targets [NASA-CR-708] 14 p2560 N67-24565 CANON, J. P.
Evaluation of flow and fracture propensity of notiched steel plates by means of a model [AD-636456] 03 p0469 N67-12459 CANO, G. L.
Range and total ionization of low-energy recoil ions from alpha disintegrations in pure and binary gases [SC-DC-84-1564] 64 p0591 N67-14075 CANO, E.
Study of the plasma column in hollow-electrode arc [EUR-3645.F] 03 p0469 N67-13182 CANOBSIO, E.
Motion of a particle in a radial space-charge field and in an axial magnetic field (CEA-B-3163) 19 p3518 N67-33521 N60-33521 N60-33521 N60-33521 N60-33521 nfor-33521 nfor-sized mirror 22 p4119 N67-3749 CANOSA, J.

interaction in a magnetic mirror 22 p4119 N67-37749 CANOSA, J.
Large reactor excursions starting at high temperature 70 p1124 N67-17969 CANSOY, C.
A home-made spectrometer for research and training [CNAEM-33] 22 p4945 N67-37975 Parameters for the first neutron resonance in Cd 113 [CNAEM-34] 23 p4996 N67-38643 CANT, J. 8.
A pneumatic tape

NT, J. S. A pneumatic tape nader 10 p1606 N67-21101

reader 10 p1606 N67-21101
CANTACUZENE, J.

Experimental production of hemagglutinins and precipitins in Helix pomatis 18 p3392 N67-31500
CANTARANO, S. C.
Observations of the earth's magnetic tail and neutral sheet at 510,000 km by Explorer

[NASA-TM-X-55691] 06 p1362 N67-18630 Probable observations of the geomagnetic tail at 163 RE by Ploneer 7 [NASA-TM-X-55663] 19 p3529 N67-32757

[NASA-TM-X-3083] 19 pour revealer.

CANTER, J. Experimental test of the delta Q equals delta S rule in neutral leptonic K-decay [SNL-10809] 06 p1323 N67-18538

Magnitude of the K neutral L-K neutral S mass difference

[BNL-10808] 10 p1704 N67-20829

The sign of the KLO - KSO mass difference

difference [BNL-1179] 17 p3126 N67-30280 (BNL-11179] 17 p3126 N67-30280 (BNL-1179) 17 p3126 N67-30280 (BNL-1179) 18 p3325 N67-31810

(NASA-TM-X-55847) 18 p3335 N67-31816
CANTIN, A.
Electrostatic probe measurements in the turbulent wake of hypersonic spheres fired in a ballistic range 22 p4118 N67-37537
CANTINO, E. C.
Dynamics of the point of no return during differentiation in Blastocladiella emorsonii 97 p1007 N87-18792
CANTON, C.
Polarography applied to the determination of uranium oxide composition (CEA-E-5186) 19 p3392 N87-33404
CANTOR, C.
Design of a single axis simulator for stallite control system testing and for low torque measurement (NASA-TM-X-55869) Ce p1262 N67-18835

[NASA-TM-X-55686] 06 p1262 N67-18625
CANTOR, I. Variability of Wisconsin area atmospheric light transmission (ECOM-3726) 07 p1441 N67-18615
CANTOW, M. J. R. The entanglement region and non-Newtonian polymer flow 05 p0721 N67-14588
CANTERLL, G. R. An exploratory study of factors affecting aircrew morale (SAM-TR-86-82) 01 p0025 N67-11642
A ascond study of factors affecting aircrew morale, January - June 1896 (SAM-TR-66-91) 07 p1022 N67-17652

CAP, F.

On the solution of the heavy asymmetric groscope, using the properties of the Lie operator of posta Net-1200

On the solution of the heavy asymmetric gyroscope, using the properties of the Lie operator (NASA-CR-90329) 94 p0522 N67-14204
The solution of a system of n-th-order differential equations using Lie series (NASA-CR-90829) 95 p0727 N87-14469
Gandyamic methods in magnetohydrodyamnics Final report, 1 Jan. 1983 S 31 Dec. 1868
[AFOSR-47-9151] 11 p1983 N87-23120
Literature survey on plasma instabilities (AFOSR-47-9151) 12 p2178 N87-23216
On the use of variational methods in sleady magnetographyamics [SR-39] 14 p258 N87-23216
On the use of variational methods in sleady magnetographyamics [SR-39] 17 p3183 N87-3197
Optimization problems solved by Lie-series S07 landing on the moon with fuel minimization (NASA-CR-81809) 17 p3183 N87-31977
CAPDEVILLA, C.
Direct-reading spectrochemical analysis of sodium uranate [JEN-184-DQ/1-59] 10 p1580 N87-21852
General method of spectrographic analysis [JEN-185-DQ/1-59] 10 p1580 N87-21852
CAPEN, C. F.
The Mars 1964-1965 apparition (NASA-CR-83123) 10 p1781 N87-21186
CAPENER, E. L.
Evolucition of scone diffuoride as a Squid

[NASA-CR-83123]
CAPENER, E. L.
Evaluation of oxone diffuoride as a Equid propellant additive Final report.
[NASA-CR-8423]
23 pags Net-2023
Response of a burning propellant surface to erosive transient Quarterly report, 1 Apr.
30 Jun. 1967
[APOSR-67-1778]
24 p4520 Net-29647
CAPEV. E. C.

[AFOSR-67-1778] 24 p4526 N67-39547
CAPEY, E. C.
A relaxation procedure for computing streams in built-up structures
[RAE-TR-6763] 23 p4132 N67-36853
CAPLAN, I. L.
Proparation of thin foils for electron microscopy by a rotating polytetratimoroethylene [MEL-36/67] 12 p2111 N67-36897
CAPOBIANCHI, S.
Collection and analysis of data on the life-expectancy of organic [EUR-294-E] 01 p0110 N67-19809
CAPON, G.

Consection and analysis of data on the size expectancy of organic plant components (EUR-2864.E) of polito Nov-16000 (EUR-2864.E) of

with grids for measurements of electron density (CM-R37-10.1)
Local ionospheric measurements. An RF probe for electron density measurements (CM-R38-10.2)
CAPTES. J. H.
Leaching of uranium by hydrogen chloride from pyrelytic-carbon-coated uranium dicarbide bends (LA-9488)
CAPTES. F. M.
Propagation at 5 GHz in Europe. A comparison of predictions and measurements

for various types of paths [IER-2-ITSA-2] 11 p1826 N67-23454 CAPPS, J. W.
Conference nets of the operational voice
communications 06 p0840 N67-15929 CAPRA, F.

nt-divergence commutator 20 p3699 N67-34831 Current [TH-202] [TH-201] CAPRETTE, S. J., JR. An analysis of the elastic deformations of cylinders with constrained ends under axial

| load | 12 pixes | 13 pixes | 14 pixes | 15 pixes | 15

[NASA-CR-86102] 21 post Available CARAWAY, B. L.
Physiologic baseline studies of zoologic specimens. Physiologic values of the normal immature chimpanzee under restraint [SAM-TR-66-109] 14 p2458 N67-26676

immature (1990)
[SAM-TR-66-100]
[CARPHENER, W. A.
Surveillance of in-pile tests using neutron radiography
An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident Quarterly progress report, Jan. Mar. 1907

20 p3660 N67-34239

report, Jan. Mar. 1967
[BMI-1797] 20 p3680 N67-34239
CARBONARO, P. A. G.
Materials research in support of advanced technology 06 p0884 N67-15510
CARBONEL, M.

Batch fabricated integrated all-magnetic gic 23 p4221 N67-39381

logic
CARBONELL, J. R.
Mechanisms in the generation of airblasts
by underwater explosions
20 n3623 N67-34655

Mechanisms in the generative by underwater (BBN-1434)

CARDEN, A. E. Teasibility study for the construction of medium strength magnetic fields for studies in the mechanical behavior of materials (NASA-CR-8966)

24 p4496 N67-69216

(NASA-CR-8966)

CARDEN, H. D.

Experimental study of the application of penetrometer technique to the lunar surveying staff concept [NASA-TN-D-3937]

13 p2699 N67-23819

[NASA-TN-D-3987]
CARDEN, R.
Surveyor ejecta detector model ML 256-1
and 185-1 and Surveyor ejecta detector
ground support equipment model ML 266-1
Final engineering report
[NASA-CR-79308] 03 p0381 N67-13019

CARDINAL, L. C. Report 2 - An ultrasonic method for leasuring the thickness of nose cone anuli 20 p3648 N67-34482 measu

CARDINALE, O. The application of Hf channel data to the development of block error correctors [MTP-32] 06 p0631 N67-15352

CARDON, S. Z.
General dynamics of the physical-chemical systems in mammals (NASA-CR-81661) 05 p0658 N87-15152 CARDOZI, G.
On the problem of the estimation of the neutron spectra in the presence of

[RT/FI/66/28] 17 p3112 N67-31089 CARDOZO, R. L. Sludge concentration with a centrifugal

(EUR-3175.E) 11 p1814 N67-23692

(Eur. 179.5)
CARDUS, D.
The effect of bedrest on various parameters of physiological function. Part X
The effect of bedrest on the circulatory response to a valsalva maneuver [NASA-CR-189]
On partial properties of the marking preparation effects

(NASA-CR-189)

(NASA-CR-189)

A study of the possible preventive effects of muscular exercises and intermittent venous occlusion on the cardiovascular deconditioning observed after 10 days bed recumbeacy - Experimental design (NASA-CR-892)

(NASA-CR-892)

(NASA-CR-893)

(NASA-CR-893)

[NASA-R-bas]
CAREN, L. D.
A review of some experiments on the synthesis of "Jeewanu"
[NASA-TM-X-1439] 21 p3765 N67-35613

CARET, C.
Experimental determination of transport properties of high temperature gases [NASA-CR-789] 14 p2517 Ne7-27223

CAREY, C. R.

The effect of isolation in a constant environment on periodicity of physiological functions and performance levels interim report [NASA-CR-85700] 17 p3004 N67-30916

CAREY, F. G.
Amino acids and amino sugars in calcified tissues of portunid crabs 14 p2465 N67-27707

CAREY, J. V.
Studies of the globular cluster omega
Centauri, VI - Photometry of cephelds with
periods greater than one 17 p3157 N67-30370 CARFAGNO, D. G.

The calcium-lithium equilibrium system [NYO-2731-7, APP. 1] 01 p0030 N67-10843

[NYO-2731-7, APP. 1] ©1 pours Ne7-18043 CARFAGNO, S. P.
An analysis of experimental data on entrance effects in circular thrust bearings [NASA-CE-80111] ©3 p0404 N67-13011 CARHART, H. W.
The effect of ullage on the flash point and lower flasmability limit temperatures of Jp-5 jet fuels [NRL MEMO-1735] 12 p21% N67-24017 Prediction of absolute entropies from gas [NRL MEMO-1735] 12 p2196 N87-24017 Prediction of absolute entropies from gas chromatographic retention data [NRL-6539] 15 p2807 N87-28955

CARHART, R. An expanded test for speech discrimination utilizing CNC monosyllabic words Auditory test no. 8, 16 Jan. 1964 - 15

[SAM-TR-66-55] Monaural versus binaural discrimination for filtered CNC materials, the impaired auditory mechanism, 1 May 1963 - 15 Dec. Apr. 1965 [SAM-TR-06-55]

[SAM-TR-66-64] 06 p0807 N67-16853

[SAM-TR-86-64] 66 p0807 N67-1853 CARIDES, T. Economical powering of a large multiplicity of sputter-ion pumps [BNL-11947] 14 p2513 N67-27482 CARIGNAN, G. B., 14 p2513 N67-27482 CARIGNAN, G. B., 15 p251 N67-37482 (NASA-TM-X.55959) 23 p4249 N67-3935 CARIGNAN, Y. P. Methyl cellulose nitrate [PA-TR-34781] 23 p4291 N67-32367

Methyl c [PA-TR-3476] 23 p4201 N67-38267

Some properties of the track-following park chamber 17 p3065 N67-30066

The system FSD-IBM 7094 built at CNAF 21 p3809 N67-36266 CARITHERS, M. D.

Investigation to improve vacuum evaporated thin film resistors Final report, 14 Apr. 1965 - 13 Dec. 1966 14 Apr. 1965 [NASA-CR-88468] 13 Dec. 1966 22 p4011 N67-36927 CARLESON, G.

Nuclea [AE-232] chemistry Progress report, 1985 84 p0500 N67-13563 CARLETON, N. P. Studies of n

Studies of metastable molecules of atmospheric interest Final report, 1 Jun. 1984 - 31 Aug. 1986 [REPT.-9-86-13] 09 p1488 N67-19704

(ARLEY, C. T.
Vibration effects on heat transfer in cryogenic systems Quarterly progress report no. 1, Jun. 1 - Aug. 31, 1066
(NASA-CR-79540) 02 p0225 Ne7-11699 Study of pressure lesses in tubing and fittings Quarterly progress report, Dec. 1966

fittings Quarterry programmers of page 1986 [NASA-CE-8128] Of page 5 N67-15844 Vibration effects on heat transfer in cryogenic systems Annual report, I Jun. 1985 30 Jun. 1967 21 n3944 N67-35395 21 p3944 N67-35395

CARLEY, W. J. Mars entry and landing capsule [NASA-CR-79576] 01 p0156 N67-10743

CARLIN, J. E.
Fatigue life comparison of tube flares by
dynaflare and roll flaring processes
(GDC-ERR-AN-959) 13 p2330 N67-26236 CARLIN, J. W.

pedance in a warm plasma 72] 68 p1250 N67-19044 [NASA-CR-82373] CARLOS, P.

CARLOUS, P.
Multi-parameter study of capture gammas
(CRA-R-9094) 10 p1707 N67-20696
CARLGVIST, P.
Currents in the solar atmosphere and a
theory of solar flares
(REPT.-66-16) 04 p0009 N67-14206

Limitations of the steady state in a current carrying plasma [REPT.-68-10] 08 p1346 N67-182m CARLSON, A. D. Transducer shock study 13 p2412 N67-35in CARLSON, A. V.

dyn [RT

T [AE

and [AE

IA

CAR

P

[][/

CARI Sala [NA CARI

IAYO CARI

1 -

3 .

CAR

isos Bh

CAR

CAR

tori U-8 CAR

A 2.94 [N/

CAR

VID

CAR E inte

Pro [CI

CAR

spe Wil

[N/

wild wait Am [N/

CAR

191

pip

CAR

Qui [N.

PIN.

C

Radar angles and atmospheric convection [ECOM-0025] CARLSON, A. W. 19 p3401 N67-336s

Free carrier absorption and effective masses in zinc antimonide-cadmium antimonide alloys [NASA-CR-85678] 17 p3149 N67-2007

(NABACCA CARLSON, B. C.

Research report in 05 p0740 N67-1418

Research report in mathematics as of p0727 N67-1418

CARLSON, C. M.

Use of linear nonsymmetric eigenvalue constitutions for a sum-over-points apprach.

equations for a sum-over-points appraoc Application to H plus over 2 [DI-82-644] 24 p4503 N67-46 CARLSON, D. N.

CARLSON, D. N.
Fluid state hydraulic damper Final reper
1 Jul. 1965 - 24 Jun. 1966
[REPT.-15-003R] 16 p2317 N67-2308
CARLSON, E. H.
Study of interactions between f-shel transition ions in non-metallic crystal Annual technical progress report, Oct. 1
1966 - Jun. 15, 1967
(COO.1533-6) 23 p4332 N67-3087
CARLSON, G. A.
Directional correlation attenuation

correlation with Ge attenuation Directional oefficients coefficients with detectors 15 p2712 N67-2846

[UCD-CNL-74]
CARLSON, H. G.
The effect of phosphorus diffusion by thermal exides on the elevated temperature stability of MOS 01 p0137 N67-1611 metal oxide semiconductor 23 p4329 N67-3668 Clean

Clean metal systems

CARLSON, H. W. Application of interference to performance Configuration boom

Measurements of the paid of the properties in the vicinity of three wing-fuselage combination at Mach numbers of 1.61 and 1.8 (NASA-TM-X-64)

CARLSON, L. D. A systems analysis study of the properties

CARLSON, L. D.

A systems analysis study of the properties of veins Semiannual progress report, 1 Ag. 30 Sep. 1687

[NASA-CR-86978]

CARLSON, N. A.

Manual on-board guidance for many-bog interplanetary trajectories 14 p3570 N67-288

CARLSON, N. L.

constant of vegetation at I GHE

[NASA-CR-83925] CARLSON, O. N. 13 p2368 N67-2588

Research report in estallurgy the yttrium-lead alloy 21 p3871 N67-1483

System 21 p3871 N07-3532 CARLSON, R. H. Explosive welding duplex Zircalsy-aluminum tubing Summary report [BMI-Z-412] 11 p1891 N67-3318

CARLSON, R. M. Stopped/folded rotor vehicles 05 p0633 N67-1518

vehicles
CARLSON, T. A.
Relativistic and non-relativistic SCF was
functions for atoms and ions from Z equis
2 to 80, together with calculations of bindle
energies, mean radii, screening constant
charge distributions, and electron shaked
probabilities 12 p2169 N67-3488 ORNL-40271

CARLSSON, R.
Control system for the plate movement
a television microscope used as

[UUIP-544] CARLSTON, C. E. 24 p4452 N87-4618 Gas-surface interactions Annual report, 5 Oct. 1965 - 14 Oct. 1968 [GD/C-DBE-88-018] 10 p1696 Ne7-3887

GD/C-DBE-05-val CARLTON, A. G. Adaptive stabilization computer 19 p3411 N67-333 CARLUCCI, A.
Study of the failure rate as a function of

in a 7-183N 7-2516

vection

57-339m ffectin ndum

7-2000

67-144W

5 and 87-1463

envalu 2 37-404 repay 06 17-2900

f-shell crystali Oct. 1

57-38kg

ion

57-384M

sion h

67-191D

actor 67-**30**4H dynam onic 67-810)

67-3168 in the ination d 2.8 67-225

67-30UL

at U 67-2NA

67-1466

67-3638 realey

67-150R

oqui bindin patani hakod

67-3489

87-48W port, Il 07-20ER

67-339

cost for an electronic control complex using symmic programming [BT/EL/68/3] 13 p2296 N67-25552 CARLVIE, I.

The Dancoff correction in square and paragonal lattices (57) 06 p1322 N67-19201 lision probabilities for finite cylinders cuboids [AE-257] sad cuboids
[AE-261]
[AE-261]
[Calculations of neutron flux distributions
by means of integral transport methods
[AE-279]
[AE-279 98 p0970 N67-15689 [NASA-CR-700] CARMI, G.
Non-linear waves in plasmas and disk-like Non-insear waves in plasmas and class-like galaxies
[NASA-CR-80486] Cap0449 N67-13127
CARMICHAEL, A. D.
The prediction of turbulent boundary layer development in conical diffusers
[TWF-TN/15] Capment in conical diffusers
[TWF-TN/15] Capment in conical diffusers
[TWF-TN/15] Capment in conical diffusers
[TWF-TN-15] In present in plasmas and misseand
[TWF-TN-15] In present in conical diffusers
[TWF-TN-15] In present in plasmas and misseand
[TWF-TN-15] In present in conical diffusers
[TWF-TN-15] In presen CARMICHAEL, D. C. tatic compaction
[I-1796] 19 p3476 N67-33413 [BMI-1796] CARMICHAEL, H. General Physics Branch 68 p1329 N67-18248
CARMICHAEL, H. G.
Project 303 - NPR fabrication. NPR billet forging report U-321 and U-323
19 p3461 N67-32745 U-333 19 p3461 N67-3274b CARMICHAEL, R. L. Aerodynamic characteristics of several cranked leading-edge wing-body combinations at Mach numbers from 0.4 to [NASA-TN-D-4211]

(NASA-TN-D-4211]

CARNALL, E... JR.

The infrared and vibrations in ZanSe

CARNE, A.

Design equations in an Alvarez-type proton linear accelerator

CARNE, C. M.

Experiments using the momentum interaction principle to produce a proportional fluid amplifier

[C1]

23 p4176 N67-39284

Raman-active lattice 10 p1743 N67-30465

CARNE, C. M.

Experiments using the momentum to produce a mplifier

[C1]

10 p1567 N87-31138 CANNEGGE, D. M.

The use of high altitude color and spectrosonal imagery for the inventory of widdland resources. Volume I - The timber resource Annual progress report

(NASA-CR-82983) 69 p1449 N67-19965

The use of high altitude, color and spectrosonal imagery for the inventory of wildland resources. Volume III - The soil, water, wildlife and recreation resource Annual progress report Annual progress report (NASA-CR-82973) canver, 3. W.
The NOL boundary layer channel Final report (NOLTR-66-185) 13 p2361 N67-25477 (NOLTR-86-185) 13 p2361 N67-25477 (ARNESALE, A.

A study of the operating characteristics of the heat pipe Quarterly progress report (QPR-5) 13 p2423 N67-25586 Operating limits of the heat pipe A study of the operating characteristics of the heat pipe Quarterly progress report, 1 Oct. 31 Dec. 1966 (TID-23568) 22 p4167 N67-37896 (ARNEVALE, E. H.

CARNEY, R. A.
Welding techniques for small expsules

the heat pipe Quarterry present of the control of t

[AERE-M-1801] 04 p0554 N87-13543
CARNOT, P.
Gautric and duodenal changes produced in saline solutions as a function of their molecular concentration, the regulatory reflex delts - of the pyloric sphineter [NABA-TT-F-10228] 13 p2257 N87-25616
CABO CAYERDO, E. A.
On a representation of a class of functions difficulty reduced to a nomographic determinant
Nomograms for the design and revision of elements of reinforced concrete /elastic theory/
A short history of a short history of a 24 p4481 N67-39874 nomogram
CAEO, C.
Cryogenic equipment
[CEA-R-3006]
GEA-R-3006]
CAEO, E. R.
Step recovery diode
multiplier
GEA-R-3007
The solid-state chemistry of rare earth
oxides Technical programs report
[COO-1108-22]
CAEO, P. E.
OM4 tetrahedron linkages An important
feature in rare earth oxide and oxysalt
structures
CAEO, P. W., JR.
Human factors research in support of
Army aviation
[AD-485126]
CAEON, A.
Messurement of a neutral particle flux by CARO, C. [AD-855128]
CABON, A.

Measurement of a neutral particle flux by a thermal method using the junction temperature [CEA-R-9994]
CABON, J.

Research on ionic propulation

64 p6665 N67-13890 propulsion 04 p0605 N67-13890 CAROTHERS, G. A. Yield of curium-344 in the SRP high flux Yield of curtum-344 in the SRP high flux reactor [DP-1946] 67 p1125 N67-17975 CARCELLA S. Froject 263 - Extrusion cooling. Water cursulum Project 303 - NPR tabelcation. NPR billet forging report U-321 and U-325 NPP billet forging report 19 p3461 N67-32745 CARPENTER. E. W. NPR billet forging report U-323
NPR billet forging report U-319
19 p3461 N87-33745
NPR billet forging report report report to 1-32
NPR billet forging report report report report of the Long Snore seismic results of the Long Shot explosion of elastic waves - An operator mechanism of the Long Shot explosion (AWRE-0-43/66)
OF p1075 N87-18030
(AWRE-0-43/66)
OF p1075 N87-18030
(AWRE-0-43/66)
OF p1075 N87-18030
OF

CARR, J. W., III.

[NASA-TM-I-55501] 24 p4527 N07-38500

CARPENTER, M. Production engineering measure for silicon linear integrated circuits Quarterly progress report, 30 Apr. 20 Jul. 1866

[QPR-5] 66 p6053 N07-16162

CARPENTER, M. E. Saturn integrated circuit reliability test program Quarterly progress report, Jul. 569, 1968

[NASA-CR-23945] 69 p1428 N07-16162

Saturn integrated circuit reliability test program Quarterly progress report, Jul. 569, 1968

[NASA-CR-23945] 10 p1428 N07-22245

Saturn integrated circuit reliability test program Quarterly progress report, Oct. 50c. 1966

[NASA-CR-26358] 11 p1840 N07-22245

Saturn integrated circuit reliability test program Quarterly progress report, Jan. 4 Mar. 187

[RASA-CR-26355] 17 p3042 N07-32305

CARPENTER, E. L. A histological study of the chimpanases eye prasi technical report, 569, 1863 - N07-31205

CARPENTER, B. M. 16 p2633 N07-32315

CARPENTER, B. M. 1983 N07-32345

Desensitizing of microcircuits to variations of a maintained program 11 p1847 N07-32385

Desensitizing of microcircuits to variations in temperature and production spread. Phase IV - Tolerance in performance criteria due to production spread. Phase IV - Tolerance in performance criteria due to production spread. Phase IV - Tolerance in performance criteria due to production spread. Phase IV - Tolerance in performance criteria due to production spread. Phase IV - Tolerance in performance criteria due to production spread. Phase IV - Tolerance in performance criteria due to production spread of criteria due to production spread of carter networks 18 p2345 N07-31896

CARPENTER, E. OB. Infrared horizon definition A state of the art report. CARPENTER, B. OB.
Infrared horizon definition A state of the art report
[NASA-CR-723]
The analysis of 15 mu infrared herison radiance profile variations over a range of meteorological, geographical, and seasonal conditions
[NASA-CR-725]
11 p1916 N67-22776
The synthesis of 15 mu infrared horizon radiance profiles from meteorological data CARPENTIER. W. R.
Measurement of compliance and resistance of the lungs and thorax by the use of expiratory flow-volume curves Technical report. Jul. 1963 Jun. 1965
[AMEL-TR-66-12] 91 p0018 N67-16000 [AMRL-TR-66-12] 01 p0016 N67-16000 CARR, D. D.

Temperature variation at a depth of 30 cm in clay till and outwark sand and graval 04 p0036 N67-12453 CARR, E. A.

Transister quality statistics in a pulsed ionizing radiation newtromess T sub s E [FR-66-17-136] 02 p024 N67-11250 CARR, E. S.

Advanced development models of vanied nickel-cadmium batteries [NA-131]

Design of standard line of vented aliverianc batteries Quarterly report, 18 Jan. - 9 Apr. 1907 (QR-1) 22 p3004 N67-37250 tine batteries quarterly
Apr. 1987
(QR-1)
(QR-1)
(ARR, F. L.
Mechanical properties and fracture surface
topography of a thermally embrittled steel
(AMRA-TA-60-2B)
(AMRA-TA-60

Quarterly report, 15 Jun. - 14 Sep. 1966 [ECOM-02377-1] 11 p1831 N67-23135 CARR. K.
Tables of thermionic properties of the elements and compounds
[NASA-TM-X-52263] 68 p0619 N67-16943 CARR, M. H. Electron micro

oscopy of micrometeorites the 1985 Luster 69 p1509 N67-19505 of the Mare Serenitatis on 18 p3237 N67-31936 collected On illected periment The geology of the gion of the moon CARR, R. W.

thermal insulation Summary report 21 p3873 N67-35552 vehicle Planetary systems, phase [NASA-CR-88009]

CARR, W. E.
Incoherent scattering of microwaves from
enhanced density fluctuations in a do-19 p3514 N67-33053

[R-352]
CARRAZZA, J. A., JR.
Comparison of mechanically balled
magnesium with atomised magnesium for
use in pyrotechnic compositions
[PA-TR-3544]
New flars formulations for high altitude
application
[PA-TR-3569]
06 p0620 N67-16137

CARRELL, J. B. cohomology ring of a smooth manifold 14 p2563 N67-26956 [TR-31] RRELL, M. A.
Sintering study in the partially vitreous

As-S-Se [IS-T-80] system 01 p0029 N67-10602 CARRIERS, P.

Recent research on the problem of base Pressure [NASA-TT-F-8873] 01 p0059 N87-10191 The O.N.E.R.A. testing methods and their recent progress 04 p0528 N87-14288

(TP-371) 64 p8528 N67-14263 Remarks on the methods of determination of the viscosity effect in propulsion nozzles (TP-468) 747-1430 The O.N.E.R.A. testing methods and the

recent progress [NASA-TT-F-10061] Recent progress in the ONERA hot-shot

[TP-447] 17 p3045 Ner-20005 ONERA methods of hypersonic testing and

their recent progress [TP-371/1966/] their recent progress 17 p2993 N67-39938 [TP-310/1984] 17 p2993 N67-39938 Remarks on the methods of determination of the viscosity effects in propulsion nozales [TP-489/1986] 17 p3153 N67-31358 [TP-400/1966/] CARRIGAN, A. L.

CARRIGAN, a. L. Geophysics and space data bulletin, co. 2 Second quarter, 1966 12 page1, N67-23559
Geophysics and Space Data Bulletin, volume III, no. 3, third quarter 1966 Geophysics and volume III, no. 4, fourth quarter 1968 (AD-646046) 14 p2537 N67-37464 Space Data Bulletin, volume III, no. 4, fourth quarter 1968 (AD-6460474) CARRIVEAL G.

CARRIVEAU, G. CARRIVEAU, G.
Integral neutron thermalization Quarterly progress report, period ending 31 Mar. 1966 [GA-7801]
Integral neutron thermalization Quarterly progress report, period ending 30 Jun. 1966 [GA-7803]
Integral neutron thermalization Annual aummary report, Oct. 1, 1965 - Sep. 36, 1966 [GA-7409]
Integral neutron thermalization Quarterly progress report, period ending Dec. 31, 1906 [GA-74073]
CARRIVEAU, G. W.

CARRIVEAU, G. W. Angular scattering by CH2 ZrH1.85 and CaHa [GA-8

24 p4503 N67-40382 (GARBOLL, A. S. Messurement of pion, proton backward contering between 1.54 and 2.94 GeV/c (BNL-11359) 19 p3506 Ne7-23480 CARBOLL, C.

Production engineering measure for improvement of production techniques to increase the reliability of Silicon Transistor Type 2N3055 Quarterly progress report, 1 Apr. 30 Jun. 1966 p0605 N67-15286

CARROLL, C. C.
The realization of transfer functions with

logical networks [NASA-CR-03914] 99 p1428 N67-19911 Discrete methods for the implementation

of control networks using integrated circuitr [NASA-CR-83913] CARROLL, D. F. 13 p2299 N67-26075

Crash survival design guide [AVSER-66-18] 22 p3960 N67-37177 CARROLL, J.

Photoproduction of single positive pions between 1.2 and 3 GeV 1 (DESY-66/22) 10 p1710 N67-26952 Pl plus photoproduction between 1.2 and 3 GeV at very small angles [DESY-67/3] 16 p2947 N67-29739

Scattering of thermal energy gas beams by netallic surfaces II

[F910439-7]

20 p3691 N67-34246
A measurement of the differential cross sections for charge exchange and radiative capture of negative pions in hydrogen at 50 MeV laboratory energy [UCRL-11697]

21 p3905 N67-36237

ZARROLL J. F.

JCRL-11897]
ERROLL, J. F.
Effect of ambient on breakdown of silicon
tunctions 01 p0049 N67-10118

(AM.68-17)
Controllable deformations of incompressible simple materials [AM.68-17]
(ABROLL, B. M.
In-pile performance of high-temperature thermocouples 18 p3391 N67-32435
Ta-pile properties of reactor fuels by oscillating techniques 18 p3391 N67-32438
Utilization of the Oak Ridge research reactor to study the mechanism of fission-reas release from reactor fuels reactor to study the mechanism of fission-gas release from reactor fuels (ORNLP-2978) 19 ,3492 N67-33698 CARROLL, W. A head restraint device for vestibular studies

| [NASA-CR-83949] | 13 p2283 N67-25988 | Mariner Mars | 1964 temperature control hardware design and development [NASA-CR-84278] | 14 p2817 N87-28581

CARRON, M. K.

Martha's Vineyard and selected Georgia
tektites - New chemical
69 n1440 N67-19503 09 p1440 N67-19503

CARRUTHERS, J. A. Nonlinear interaction of laser radiation emiannual technical report, Feb. - Aug.

Semiannual 1986
[AROD-9938-2-P] 17 p3076 Nov-2-1986 [AROD-9938-2-P] 18 p3076 Nov-2-1986 [AROD-9938-2-P] 18 p3076 Nov-2-1986 [AROD-9938-2-P] 18 p3076 Nov-2-1986 [AROD-9938-2-P] 18 p3076 Nov-2-1986 [AROD-9938-2-P] 17 p3076 [AROD-9938-2-P] 17 CARRY, C.

Comments on "Wave damping computation for a viscous liquid of finite depth" by F. Biesel, La Houille Blanche, no. 5, 630-634

Deep water internal waves study Final report, 7 Mar. 1961 - 31 Jul. 1967 (REPT.-90948) 22 p4035 N67-36923 CARSON, A. N. Optical matrix multiplier Final scientific report, Jul. 1965 - Jun. 1996 [AFCRL-86-419] 04 p0519 N67-14333 CARSON, C. T.

An investigation of a 1/8 scale model of a 86 ft. diameter dual frequency antenna WRE-TN-PAD-197] 21 p3861 N67-36151

CARSON, D. F.
Gyro II - A macro-defined system for list

processing [ANL-7169] 08 p1254 N67-18696 ARBON, J. C. Feasibility design of an instrument system for measurement of horizon radiance in the CO3 absorption band - Horizon definition [NASA-CR-88429] 22 p4647 N67-37404

CARSON, S. F. Biology Division

CARSON, S. F.
Biology Division semiannual progress report, period ending January 31, 1986 (ORNI-S922)
CARSON, W. N., JR.
Study of additives to improve nickel hydroxide electrode behavior Final report [NASA-CR-58855]
Characterization of recombination and

control electrodes for spacecraft nickel cadmium cells [NASA-CR-82483] 08 p1224 N67-1919 (BN CART

mac [AF

CART K info

New Dec (NA CAR' Se Sut (R6: CAR' Ir (AR T

ziro [All CAR

rene CAR

CAR:

hioc chir 1961 [N/

T lith

P. Vap.

P liqu (N) CAR

CAR C

heir read [CC CAR wat dio: [N/ CAR

[A]

nie. CAR

Pho Pho ENT

Qui [GI CAR

C vari [AE

of recombination as for spacecraft nice. Quarterly report 13 p2259 N67-3418 Characterization control electrodes cadmium cells [NASA-CR-84003] 13 p2250 N67-3611 Electrodeposited inorganic separators Ph

report [NASA-CR-94003] 13 p2250 N67-2417 [NASA-CR-94003] 21 p2250 N67-2417 [NASA-CR-98310] 23 p4163 N67-364 [NASA-CR-98310] 23 p4163 N67-364 [NASA-CR-98310] 24 p4163 N67-364 [NASA-CR-98310] 25 p4163 N67-364 [NASA-CR-98310] 26 p4163 N67-364 [NASA-CR-98310] 27 p4163

Microwa measurements of plasmas of Laboratory simulation of reentry plasma Focussed microwave systems for plasma for media media

media [RCA RES. REPT.-7-801-46] 11 p1962 N67-1300 CARTER, A. A. Evidence for an S equals plus 1, I equal of resonance in the K plus -nucleon system 10 p3508 N67-336

0 resonance in the K pure -nuclear space of the Free-flight CARTER, A. W.

Investigation of the free-flight characteristics and handling qualities of ground-effect machine [NASA-TN-D-3885]

11 p1782 N67-22m

CARTER, D. CARTER, D.
Aparture and cell size effects of simpedance of alternating periodic structure
CARTER, D. H.
U.238 resonance shielding of epicadmia reactions in U-235, Pu-239 and Machine Carter of the control of the control of the control of the control of the carter of th

AEEW-R-4831 02 p0285 N67-11%

[AEEW-R-483] 02 p0285 N67-118 CARTER, D. I. Aerospace medicine considerations immunisting [AMD-TR-48-2] 05 p4860 N67-147 CARTER, E. S., JR. Range-endurance-payload factors and the relative importance depending on mission ticine considerations a environment simulates 95 peece N67-1479

relative importance mission depending on 05 posts Nor-181 Sikorsky aircraft's maintainability design programs philosophies apprograms 05 posts Nor-181

programs
CARTER, F. L.
CARTER, F. L.
21; num dihydroxy 21 p3786 N67-360

chloride
CARTER, G.
Changes in the electrical resistance gold thin films due to ion bombardment 22 p4124 N67-589 to ion 22 p4124 N67-369

Pack carburisation of iron under vac [IS-T-106] 08 p1290 N87-18

CARTER, G. S.
Phylogenetic relations of the major group
of animals
07 p1004 N67-167

CARTER, H. G.
The 14-MeV differential cross sectioniobium 95
68 p1338 N67 niobium \$3

Discrepancy between experimental a predicted cross sections for the Nb93 /a.

Nb92 reaction 08 p1339 N87-18

CARTER, H. S.

Principle results from wind the stability of the new testing the new testing the new testing testing the new testing testing the new testing t

Principle results from wind-tune stability tests of several proposed spi-capsule models up to an angle of attack

capsuse models up to an angle of attack 3 deg [NASA-TM-X-21] Fight test of a Little Joe boosted fis scale spacecraft model and escape system for Project Mercury [NASA-TM-X-629] 18 p3341 N67-318

CARTER, J. A.
Analysis of solution and radioset
samples by spark source mass spectrons Part II [ORNL-P-3051] CARTER, J. C. 21 p3775 N67-35

Experimental boiling-liquid-metal fas reactor [ANL-7212] 16 p2930 N67-298

High-power, four-port junction circuls (ECOM-2841) 24 p4419 N67-58 CARTER, J. M.
Evaluation of alternate lubricant/cool fluids for SNAP-8 [NASA-CB-72219] 11 p1994 N67-28 r, four-port junction circula 34 p4419 N67-39

(Name-Carrass)

CARTER, J. W.

The effects of irradiation, cold work, a annealing on the martensite content of t austentite stainless steels

[BNWL-238] 06 p0894 N67-16384
CARTER, L.

A theoretical investigation on the agroelastic stability of isotropic cylindrical shells at both the high and low supersonic (AFOSR-68-1930) 97 p1263 N67-17713
CARTER, L. E.

Nike-Apache Speedball II, round no. 87 SN
2 / 3 August 1986 / Meteorological data (DR-72) 03 p0420 N67-13028
CARTER, L. F.

nichai 87-1919 m and michal 87-36in 57-261H

rope 7-8 67-1300 ontry 67-1300 phon lelectri

57-23M system 57-2368 ht of a

67-220 f shut die 67-340 admin Ma-li 67-11W

ons h nulates 87-1479

d the On 67-1510 and 6 and 67-1500

B00 (07-3019 vacu

67-188 87-16TE

67-186 67-186 67-186

tunnel spen tack d

67-3180 ed for system

67-31R ioactin rometr

67-354

67-256

/cook 67-225

(DR.72)
CARTER, L. F.
Keynote address - The social sciences and information systems Oc p1386 N67-18455
A rheological study of glass fibers in Newtonian oil Semiannual status report, 1 Dec. 1986 - 31 May 1967
(BASA-CR-85357) 16 p2861 N67-30073
CARTER, L. L.

Some

ITCOMUM-seionium alloys [ARRI-R-4593] 15 p3663 N67-28286 CARTER, T. E. A simple feedback law for a cooperative readesvous problem 09 p1628 N67-29286 CARTER, T. J. Crack propagation tests on 3924-T3 mastiffened aluminium alloy panels of various length-width ratios [ARC-CP-933] 20 p3658 N67-34682 CARTER, V. L. The effects of ganglionic and adrenergic hickade on the circulation of the young chimpansee Final technical report, 1 Oct. 1833 - 38 Apr. 1965 P6496 N67-13478 The atomic absorption cross sections of libium and sodium between 666 and 1868 angatrom

likhum and sodium between 600 and 1000 ingstrom [TR-1001/926-01/-5] 19 p3507 N67-33632 Photoionization cross sections of calcium vapor, July - August 1966 [TR-1001/9260-01/-6] 21 p3775 N67-35428 CARTER, W. L. Phase equilibria and specific volumes of liguid metals and alloys [NYO-2731-8] CARTER, W. L. Fuel and blanket processing development for molten salt processing development for molten salt breeder reactors [ORNI-TH-1853] 22 p4004 N67-37854 CARTERET, Y. Calculation and measurement of the helium produced by /n,2n/ and /n, alpha/reactions in heryllium [CONF-651154-2] 17 p3135 N67-31693 CARUBO, A. J.

CARUSO, A. J.

Plyby measurements of the profiles of water vapor, particulate matter, and carbon dioxide in the Martian atmosphere (RASA-TN-D-4118) 20 95728 N67-34884 CARUSO, R.
Behavior of ultra-small colloid particles Annual report, 1 Jan. - 31 Dec. 1966 (APOSI-67-0933) 22 p4163 N67-37594 CARUSO, S. V.

Thia-film microcircuit development at Marshall Space Flight Center 18 p3242 N67-31568

Properties of vacuum-deposited this-film michrome resistors 18 p3342 N67-31578

Michrome resistors

CANVALEGO, R.

Beam alignment techniques based on the current multiplication effect in photoconductors Summary technical progress

photoconductors Summary technical progress report
[NASA-CR-00004] 06 p0847 N67-10054
CARVER, J. G.
Piutonium subcritical experiment program (quarterly report, 1 Jan. - 31 Mar. 1946
[GEAP-5148] 01 p0111 N67-10913
CARVER, J. H.
Partial photoionization cross sections for noisecular oxygen photo-absorption cross sections between 1850 and 2356
ansistrom 1850 and 2356
ansistrom 1850 and 2356
Effects of temperature and irradiation in proportional counters 13 p2378 N67-35643
Effects of temperature and irradiation on the chambers 13 p238 N67-35145
Determination of partial photoionization cross sections by photoselectron spectroscopy

[AD-453214] 19 p3388 N67-32774
Determination of atmospheric composition
by solar absorption
photomicry 20 p3836 N67-35973
CARVER, M. B.
An analytical model for the prediction of
hydrodynamic instability in parallel heated
channels
[ARCL-9681] 23 p4346 N67-3215
CARWILE, L. C. K.
Thermal conductivity of soft valicanized
natural rubber Selected values
[TR-66-48-PR] 66 p1296 N67-18298
CASABLANCA, M.
General guide for irradiations in the
research and experimental reactor IAN-E1
(IAN-E1) 10 p1594 N67-1828
CASACCEO, A.
A supersonic combustion test program

A supersonic combustion test program utilizing gas sampling, optical and photographic measuring techniques Final

photographic measuring tecnniques rinareport [NASA-CR-88393] 20 p3746 N67-34996 CASAD, T. A. Automatic design of optical systems by means of an IBM digital computer employing the IBJOB monitor [NASA-CR-89332] 23 p4221 N67-38074

CABADEL, G.
SCR - An IBM-7094 code for the calculation of nuclear reactor fast power

calculation of nuclear reactor fast power transients [RT/FIMA/68/4] 14 p2577 N67-27223 CASALI, F.

Determination of neutron spectra in a coupled graphite-D2O reactor [RT/FI/68/32] 21 p3592 N67-36569 CASE, C. T.

Transient signal propagation in lossless, isotropic plasmas, volume II [AFCRL-68-234/II/] 01 p0043 N67-11107 CASE, E. R.

A study of the effects of CL-coupling on the lateral stability of aircraft in atmospheric turbulence [UTIAS-TN-118] 24 p4574 N67-46116 CASE, P.

Measurements of entrainment by a free rotating disc [ARC-27997] 05 p0097 N67-15166 CASERA, G.

Prospectiveness of organic clusters of parts of the lateral stability of the coupling on the lateral stability of aircraft in atmospheric turbulence [UTIAS-TN-118] CASERA, G.

Prospectiveness of organic clusters of parts of the coupling of the coupling disc [ARC-27997] 05 p0097 N67-15166 CASERA, G.

CASERTA. G.
Prospectiveness of organic electronics
[RT/EL/66/16]
CASEY. D. F.
Design, performance, and economics
evaluation of sodium-heated, modular,
supercritical, steam generators
[NAA-SR-8566]
CASEY. I.
Industrial-location theory in the era of
super-cargo aircraft
[AD-636696]
CASHY. I.
Design and operating features of the
N.P.L. 6 in. shock tunnel
[ARC-R+M-8440]
Free-flight tests in the NPL 6-in. /18-CM/
shock tunnel of model HB-2 using multiple
spark recording
[NPL-AERO-1212]
Franc-flight
Free-flight

Free-right
shock tunnel of model HB-2 using manageric park recording
[NPL-AERO-1312]
Pree-flight tests in the NPL 6-in. /15-cm/
shock tunnel of model HB-2 using multiple
spark recording
[ARC-CP-934]
[ARC-CP-934]
[ARC-CP-934]
[ARC-CP-934]
[ARC-CP-934]
[ARC-CP-934]
[ARSA-CR-8397]
[NASA-CR-8397]
[NASA-CR-8397]
[NASA-CR-8397]
[CASKEY, D.
Topographic simulation as an aid to printed circuit board design
lip1847 N67-23229
localized for

osign 11 p1847 N67-23229
CASLAVSKY, P.
Mathematical model and calculator for optimum division of rolled material [FTD-HT-68-183] 10 p164 N67-22719

[FTD-HT-68-183]
CASLIN, J. C.
Elliptic functions for complex arguments [ARL-67-001]
[ARL-67-001]
CASON, C.
A study of high current densities in nitrocadmium hipolar batteries Final report [AD-447468]
CASON, N. M.
Bubble density in the Brookhaven 36-inch HBC
CASON, N. M.
CASON, A. M.
CASON AND COMPLEX CONTROL OF THE PROPERTY OF THE P

CASTAGNA, M.

CABPER, E. J.

The internal Compton effect
[NASA-CR-633]

As angular correlation test of time reversal invariance [NASA-CR-9123]

As angular correlation test of time reversal invariance of a po29, Me7-12178

Angular correlation of cascade gamma rays in SMN

[NASA-CR-90125]

(NASA-CR-90126]

(NASA-

CASSEDY, E. S.

The frequency-power relation in a traveling, wave modulated dielectries (AFOGR-68-2333)

CASSELL, R.

New York interim common Tracon facility simulation study Final report.

(RD-68-42)

CASSETTI, M.

New procedure for determination of the common tracon facility simulation.

New procedure for determination of the coordinates of the center of gravity of an

for transformer [NASA-CR-72185]

CASSIDY, J. L.

The Mercury-Redstone project [NASA-TM-X-53187]

22 pi151 N67-37835

CASSIDY M.

Production engineering measure for silicon overlay transistors Quarterly progress report, 1 Jan. 31 Mar. 1596

(QPR-5) 62 p6244 N67-11894

CASSIDY, P. E.

Novel ferrocene urethane feam [SC-DC-87-1831]

CASSIDY, S. H.

Sensitivity analysis of the radial distribution model. Sensitivity to carrier material, yield and type of fission (USNRD)-TR-67-70)

CASSIN, Y.

Decontamination of effluents by means of zeolites [EUR-2482-F]

CASSON, W. H.

Advanced digital FM-PM demodulator ADD-15 Final report [ESD-TR-68-518]

CASTAGNA, M.

On the effect of nitrogen on the mechanical properties of neutren irradiated pure iron [EUR-233-E]

Sudy of phenomena comesched with radiation damage in iron Interaction between defects introduced and atoms in lateratitial solution [SORIN-162]

Effect of composition and assures irradiance on the brittleness of iron and steel [SORIN-162]

[SORIN-162]

16 p2521 N67-25269

16 p2556 N87-27256

[SORIN-162]

16 p2551 N67-27256

[SORIN-162]

16 p2551 N67-27256

[SORIN-162]

16 p2551 N67-27256

[SORIN-162]

lamine! 16 p2011 Ney-200

Influence of composition and neutron irradiance on the correlation between the mechanical properties and grain size of iron [SORIN-100] 16 p2011 N67-29029 on to iron Influence of composition on the brittleness of irradiated pure in [80RIN-96] Influen On the effect of nitrogen on the mechanical properties of neutron irradiated pure from [SORIN-87] 16 p2913 N67-30096 On the influence of some killing elements in the mechanical properties of neutron radiated iron SORIN-83]
Influence of nitrogen in iron and steel
nder fast neutron irradiation [80RIN-83] under fast neutron irradiation [EURAEC-1773] 20 p3861 N67-35004 CASTAING, B.
Application of corpuscular optics to the Application of study of materials CASTANEE, J. is, structure, and configuration of cromolecular chlorocarbons of high and chemical stability 1080] 03 p0356 N67-12397 Synthesis, [ARL-86-9060] CASTELLI, V. CASTELLI, V.
Performance characteristics of
herringbone-grooved journal bearings
operating at high eccentricity ratios and
with misalignment
[NASA-CR-8003]
A semi-implicit numerical method for
treating the time transient gas lubrication
sourifies equation
[NASA-CR-83639]

A semi-implicit numerical method for
treating the time transient gas lubrication equation [MTI-67TR14] 34 p4458 N67-39928 (ASTILLEJO, L. Calculation of inelastic scattering of protons by the distorted-wave oe peg25 Ne7-15592 CASTNER, W. L. Stress-corrosion cr alloy in methanol [NASA-TN-D-3868] cracking of Ti-6A1-4V 07 p1105 N67-18154 (NABA-IN-IN-300)

ZASTOR, R. W.
Performance characteristics of the Zero
Gradient Synchrotron linac automatic
gradient stabilizer 12 p2076 N67-34971 CASTORE, C.
Conceptual structure and interpersonal attraction 24 p4388 N87-39549 CASTORINA, T. C. The water adsorption properties of the olymorphs of HMX - The thermodynamics f water interaction with ground and mderground beta-HMX underground [PA-TR-3555] 16 p3226 N67-32499 An algol programme for the detection of 08 p1381 N67-18611 Modification of a 512 channel Labe [RT/EL/66/15] CASWELL, B. 21 p3852 N67-36300 CASWELL, B.

The equations of energy for third (NASA-CR-38283)

CASWELL, B. S.

Improved Fortran program for single particle energy levels and wave functions in nuclear structure (RBS-TN-410)

CATALANO, E.

Notse on the growth of LiH single crystals (UCID-15143)

CATALANO, S. F.

Trajectory equations of motion in radar Trajectory equations of motion in radar clar coordinates ESD-TR-67-276] 19 p3398 N67-32753 CATALOO, C. E.
Diffusion bonding of dissimilar
netals
metals
forms corrosion 16 p2997 N67-29383 CATANEO, R. CATANEO, R. Investigation of the quantitative determination of precipitation by radar interim report, 1 Oct. 1986 - 31 Mar. 1987 [ECOM-63971-1] 21 p3882 N67-35600 CATE, J. L. A solid state beta

fluxmeter 13 p2319 N67-25466 Measuring collimated neutron the remmeter 13 CATE, W. T. utron beams with 13 p2319 N87-25467 Human reaction to shipboard vibration, a udy of existing literature FDCK-46428] 07 p1623 N67-17941 study of existing [TDCK-48436] A study of the peripheral compressor [K-1665] 03 po404 N67-1235 K-1663 | THCART, J. V. Surface reactions of 13 p2335 N67-25353 motau CATHERALL, D. Boundary layer characteristics of caret (ARC-CP-694) 16 p2814 N67-29898 CATILLON, P.
Spin correlation parameters Axx and Ayy
measurements in p-p scattering from 11 to
26 MeV [CEA-R-3193] 19 p3506 N67-33487 CATLING, E.

Development of tensile creep irradiation equipment 21 p3892 N67-36549 Hot gas ignition nydrocarbon fuel va [BM-RI-6857] n temperatures of vapor-air mixtures 10 p1768 N67-20575 CATOE, C.
Preliminary results from aircraft flight tests of an electrically scanning microwave [NASA-TM-X-55893] 21 p3847 N67-35540 (NASA-TR-A-00-0-0) CATON, R. B. Lifetime of fluorescence from the lowest electronic state in sulfur dioxide vapor (TR-4)
CATON, B. D., JR.
Electrochemistry of some transition metals and lanthanides dissolved in molten alkali metaphosphate Final report, Jul. 1, 1985.
Jun. 39, 1986
(SC-CR-68-2104) 10 p1573 N67-2090?
CATRAN, J.
Low cost capture affect glide alope amplitude and phase control unit Final report report [RD-66-56] [RD-86-56] 18 p3233 N67-32327 Low cost capture effect glide slope amplitude and phase control unit Final report 19 p3486 N67-33356 CATTABRIGA, R. CATTABRIGA. R.
Development of cathodic electrocatalysts
for use in low temperature H2/O2 fuel cells
with an alkaline electrolyte Quarterly report
1. Oct. 3 Dec. 1966
[NASA-CR-84459] 14 p2488 N67-27546
Development of cathodic electrocatalysts
for use in low temperature H2/O2 fuel cells
with an alkaline electrolyte Quarterly report,
1 Jul. 1965 30 Jun. 1967
(NASA-CR-8748) 24 p2400 N67-43200 [NASA-CR-8748]
ATTOIR, F. R.
An electrolytic process for producing ductile vanadium
[BM-RI-8972] 16 p2852 N67-29851 CATTON, I.
Thermal instability in a spherical region heated from below [D. 2514] 13 p2422 N67-25403 [P-3516] CAUBLE, R. L. Preparation of Bis/fluoroxy/difluoromethane orocarbonyi hypofluorite 17 p3611 N67-30248 13 p2269 N67-25636 (TR-57) Fluor CAUCHOIS, Y.
Research on nuclear photoactivation by Xrays. 3298.F] 17 p3131 N67-30749
(EUR-3298.F) 17 p3131 N67-30749
CAUDILL, C.
Sterilizable liquid propulation system
Quarterly progress report, 5 Oct. - 36 Dec. | 1966 | NASA-CR-81642 | 97 pl183 N67-17970 | CAUDRON, R. | Low temperature specific heat of carbides V2C, Nb2C, Mo2C, and VMoC | [ONERA-TP-490/1947/] 19 p555 N87-33425 | Electronic specific heats at low temperature of tantalum hydrogen compounds (OMERA-TP-479/1967/] 19 p3525 N67-33426 CAUGHRON, R. D. Two-phase pressure drop A literature survey and correlation analysis drop - A literature tion analysis 10 p1616 N67-21622 survey and o [UCRL-50123] meter 13 p2319 N67-25465 absolute thermal neutron

High viscosity thermal protection materials

construction [TIL/T-5720] CAVALIERE, A. CAZE, R. [TP-418/1966/]
CEASE, R. G.
Study of a signal processor employsis 1 synthetic phase isolator
[NASA-CR-728]
CEBECI, T.
Investigation of heat transfer and suctias a a means for tripping the boundary law
Final report, 21 Apr. - 21 Oct. 18
[DAC-32564]
Numerical solution of the turbulses

Summary report, 30 Jun. 1965 - 30 Jun. 198 (NOLTR-66-213) 12 p2136 NOT-2490 High temperature resistant materials a missile propulsion systems Summary report 30 Jun. 1965 - 30 Jun. 1966 missize p. 1800 and 12 ps. 12 ps. 12 ps. 12 ps. 12 ps. 13 ps. 14 ps. 15 ps. 15 ps. 15 ps. 16 30 Jun. 1998 12 p2126 N67-2484 [NASA-THE-ACCEPT | ANALYSIS | CAUVILLE, R. Application of pyrolytic graphite in the construction of nozzle throats | 15 p2730 N67-2772 | 15 p2730 AVALUERE, A.

Laminar hydromagnetic waves of fluit
amplitude in plasmas of low temperatus
(IC/66/9, REV.]

Non-linear interaction of helicona
/whistlers/ in inhomogeneous media
[IC/66/72]

Turbulent diffusion due to drift instabilis Turbulent diffusion due to drift instability driven by a temperature gradies: [LGf-8e-12] 15 p2773 N67-2792 Propagation of ion waves in a plasma fits Propagation of towards a wall (LGI-67-4) I 19 p3516 Ner Ti-6A-12Cb-1Ta-0.8Mo titanium alloy as a structural material for marine application (MEL-506-66) I 2 p2118 Ner-2664 AVANAGR, L. A. Analytical chemistry instrumentation assurvey [NASA-SP-5063] 22 p3962 N67-3678 CAVICCHI, R. H. Happing a tungsten-reactor rocket engines as a guide to operation and contre [NASA-TN-D-3846] 12 p3151 N67-3488 [NASA-TN-D-3846] CAVONIUS, C. R. The effect of wavelength on visual acut, Final report, Oct. 1, 1845 - Sep. 31, 184 [ERF-RH-1/67-CR] 12 p2093 N67-3478 CAVOTT C n CAVOTI, C. R. Optimum trajectories in a central form field [NASA-CR-65595] OR p1306 NOT-18m [NASA-CR-65595] OR p1306 NOT-18m [NASA-CR-67420] OR p1306 NOT-18m [NASA-CR-67420] D p13 IWOOD, C.
Analysis of aerospace impact roblems 07 p1199 N67-1881 problems 07 p1199 N67-1681
CAWRSE, A. C.
The effect of drugs in alteria succeptibility to motion alckness a serobatics and the slow rotation res (NASA-CR-8401) 13 p2260 N67-3578 [NASA-CR-84019].

AWITHORN, J. M.

Heasurement of performance, inlet flev
characteristics, and radiated noise for a
turbojet engine having choked inlet flev
[NASA-TN-D-3229] 12 p2200 N67-388
Engine and boundary-hyer noise
matherations 18 p5102 N67-388 [NASA-re And Down 18 passes and considerations 18 passes are considerations of irradiation temperature in staining on the defect structures in staining on the defect structure and the structure of t steel
An automatic electrode loader as
An automatic electrode loader as
positioner for emission spectrograph
14 p2540 N67-378 positions: (Y.1569) 14 passes of the first on Albos se Mechanical property tests on Albos se 19 p3548 N47-3379 Torsion-test rig for micro-phasicity measurements from room temperature is 400degC [ONERA-TN-100] 01 p0071 N67-1886 (ONERA-TN-100)
CAZIN, P.
Compared effects of the aerodynamic coefficients on the aeroelastic stability of a airplane automatically piloted (TP-418)
(TP-418)
Commutative influences of aerodynamic [TP-418] 64 p0481 N87-1889 Comparative influences of aerodynamic coefficients on the aeroelastic stability of a automatically piloted airplane (TP-418/1985) 17 p3996 N87-3118

[UCN N [UCN CER. airplane 17 p2995 Ne7-3119

DAC

Me the r

CECIL

ORC CELMI Nu

from [BRI Cal bubb [BRI

Da [BRI CENG Bot

Cain [T-46

CENT

parti

CEPLI CRPLI Cla orbit CEPO

[NA CERE

> [NA Ef aero

> [ON

[NA

/d, Albi

CERI

L

free engi

Arg

(CE

D line

A ted

and plat dev

T TP-CERE

24 p4532 N67-402

m. 100 17-2400 ale fe Topest, 506 17-3400 poundary-layer equations [DAC-33735] CECCHI, P. F. 22 p4022 N67-36802 Measurement of the transparency factor at its resonances in D20 moderated and diphyl refrigerated natural uranium lattices [RT/FI/67/13] 24 p4494 N67-46549

me for 7-4600 in the

7-2770 Colle

eratus 7-2000 10000 nodis 17-2170 tability dient

7-2700 na flat

7-5236

cation 7-2460 m of

7-36TH

engia contre 7-340

1, 190 17-2473

form

7-189W

7-3418 7-10mg

iteria; es à ross 7-2425

for a t flow 17-3300 0ine 17-3160

eratus tainies 7-1678

graph 7-378

03 and

7-1006

7-148 years 7-3116 ying 1

7-273

suction y layer 196 7-3486 bules

(CICI., F. 24 p.4434 NST-45049 CICII., F. 24 p.4434 NST-45049 CICII., F. 25 p. 24 p.

proble [RRL-MR-178] 06 p0019 Ne7-16583.
Data reduction from photographs of blasts [RRL-MR-1804] 14 p2496 Ne7-36657 CRNGCHANG, W.
Some results of paleomagnetic research in Chica

15 p2704 N67-28566

CENTAMORE, R. M. A.

Measurements of the dragging small oxide
particles by migrating grain boundaries in [TR-518] 15 p2722 N67-28100

[TR-518] 15 p2722 N67-28160
CEPLECHA, Z.
Classification of meteor
ribits
CEPOLLINA, F. J.
Use of analog computation in predicting
dynamic temperature excursions of orbiting
resourceraft.

dysamic temperature excursions of orbiting spacecraft [NASA-TN-D-3712] 08 p1254 N67-18721 CERESUELA, R. Preliminary investigations concerning the hypersonic glider [NASA-TT-F2226] Efficiency and kinetic heating of aerodynamic control devices in hypersonic flow

flow RA-TP-365/1966/]

(NERA-TP-365/1966/]

Whad-tunnel study of a hypersonic lifting re-entry body
(NASA-TT-5-19613)

The serodynamic problems of the sounding-rocket vehicles
(TP-441/1967)

CERINEO, P.

Angular distributions of alpha-particles on Bid, F19 and Alf7

OR P9933 N67-15381

CERINI. D.

CERENI, D. Liquid MHD power 06 p1254 N67-18331

conversion

CERINI, D. J.

Liquid MHD power
conversion

Liquid magnetohydrodynamic /MHD/
power conversion

CERINI, J. P.

Development of design factors for an oil
free lubricated internal combustion gasoline
segine

15 p2785 N67-28636

[NAEC-AMI-3460] 15 p3780 N67-28030
CEMMAS, J. E.
Simulation of wind fields over Point
Arguello, California, by
over a topographic
(CEMASJEC-JAP64) 07 p1118 N67-17642
The tower shadow effect
[ECOM-5674] 10 p1672 N67-39673
Dynamic response of pressure transmission
lines to pulse input
(CEM6-67AP-JEC51) 21 p3833 N67-36477
CEMENC T. P.

CERNEY T. P.
Advanced test
technique 08 p1398 N67-18313
CERNIGLIA, N.
Correlation of electrical, microstructural,
sad chemical properties of heat-treated
platinum-silicon contact
23 p4225 N67-38488 23 p4225 N67-36488 devio

CERNY, J.

37Cs and the mass 37 T equals 3/2 quartet [UCRL-18996]
Nuclear reaction Q-values [UCRL-18984]
Ob p1344 N67-19016
CERNY, V. V.
Position of pilot's hands and feet on cockpit controls during lose of consciousness during simulated flights 23 p4195 N67-39119
CEROVIC, D.
Thermodynamic characteristics of self-diffusion in alpha-uranium 22 p4160 N67-35939
CERRAI, E.
Reversed-phase partition chromatography CERNY, J.

in inorganic chemistry - A survey on results obtained at CISE (CISE-102)

Development program on the application of steam-water spray to reactor cooling - Inpile corrosion of Zircaley-3 in steam-water mixtures

pile corresmintures [EURAEC-1962] [EURAEC-19

Nov. 1965
[REFT-S9-TR] 65 perce Ne7-15112
CERVENA, J.
Time-of-flight effect of neutrons on decay constant in the diffusion measurements by pulse method (UJV-1726)
CERVI, J. J.
CERVI, J. J.

Operational evaluation of DME co-located with IL6 facilities Final report 14 p3573 N67-37187 CERVIGNI. T.

CERVIGNI, T.
Prospectiveness (RT/EL/65/10)
15 p2684 N67-28419
CESABL, C.
Electron energy (distribution in a weakly fonized plasma (CEA-R-3165)
CESABO, R. s.
Application of non-afterburning turbojeta to supersonic (INACA-RM-55K16)
(ESS. B. D. 18 p3321 N67-22634
CESS. B. 18 p3321 N67-22634

[NACA-RE-on-to] ESS, R. D. Intrared radiative heat transfer in nongray gases interim technical report, 15 Aug. 1965 15 Sep. 1966 [ARL-07-0015] 16 p2964 N67-29224

CESUR, A. F.

Redetermination of the crystal structure of sodium thiosulphate pentahydrate by

neutrons [CNAEM-44]

neutrons (CNAEM-44) 34 p4400 N67-40316 CEULEMANS, H.
Spin measurement of the 8.8 eV neutron resonance in U235 by means of the resonant scattering method 98 p1346 N67-18841

scattering method CEVC. P.

Reorientation frequencies of ferroelectric dipoles near a paramagnetic center in neutron bradiated KHIAsOA (NIJS-R-496)
CHABAR, E. J.

Resistance-capacitance (ECOM-2744)
Wide dynamic range (ECOM-2746)
Design techniques for Crystal filters (ECOM-2614)
(ECOM-2614)
(ECOM-2614)
24 p4419 N67-2968

[ECOM-2814] 24 p4419 N67-39856 CHABOT, R. S. Design manual for ground mounted air-supported structures /single and double wall/

wall/

(TR-67-85-ME) 14 p3621 N67-39491
What tunnel tests and analyses for ground mounted air-supported structures Technical report, Jul. 1983 Oct. 1986
(TR-67-85-ME) 17 p3170 N67-39532
CHACE, D. E. Operational low-power, low to high frequency digital circuit elements - Refinements, characteristics and developments
(EED-TR-67-45) 16 p2867 N67-29669
CHACON. T.

developments
[EED-TR-67-45]

CHACON, T.

Range safety aerodynamics data for Atlas/
Contaur/Surveyor direct ascent flights
[NASA-CR-8862]

OB p0765 N67-14557

CHADAN, K.

A discrete impact parameter
representation of the scattering amplitude
[TH/189]

14 p359 N67-37783

Nonrelativistic sum rules and the binding
smergy
Of the deuteron
[TH/289]

Observation of the lambda stao resonance
in pi-p interactions at 4.9 GeV/c
[JINK-2856]

CHADWICK, V. J.

A method of using wall attachment
devices in an ultrasensitive mode
[B1]

CHADWICK, W. R.

The digital devamings of a bomb with a

[B1] 10 p1611 N67-21123
CHADWICE, W. B.
The flight dynamics of a bomb with a cruciform tail
CHAFFARD, J. P.
Use of a time-of-flight spectrometer type
S. E. P. P. for the study of the spectra of the neutrons coming from the special

moderators of the Siloette Paccal (NP-18381) 17 p3050 NeT-28015 CHAI, W. A. Birkhoff normalization process program for time-independent Hamiltonian systems (AFORIA-7-9123) 14 p2013 NeT-2779 CHAI, Z.-M. Reliability of analysis of circuit elements by the redundancy method (FTD-TT-01-1002) 77 p1050 NeT-17644 CHAISER, F. Magnetiam of some rare earth elements and ionic compounds under pressure v. B. B.

Pressure
CHAKRABORTY, B. B.
Free-free radiation at very high density (ARLes-6239)
CHAKRABORTY, D.
A 4/8 Ge/s circularly-polarized diplozer for the Geombilly astellite-communication aerial

A 1/6 C/S circularly-polarized diplexer for the Geombilly astellite-communication serial 03 p0054 N07-12210 CHAERABEOTI, B. Interaction of longitudinal, surface, and transverse waves on a plasma boundary (NASA-TT-F-19230) 12 p2187 N07-25027 CHALASANI, S. A solid-state programmable digital clock (NASA-CR-97877) CHALDER, G. H. The examination of defected RPD fuel bundle 6002 (AECL-2500) 00 p1641 N07-25018 USS1 as a nuclear fuel (AECL-2500) 17 p2505 N07-25018 (AECL-2500) 17 p2505 N07-25018 (AECL-2504) 17 p2505 N07-25018 (AECL-2504) 23 p4263 N07-25070 (AECL-2504) 24 p4263 N07-25070 (AECL-2504) 25 p4263 N07-15018 (AEC

semiconductor diodes for use in harmonic semiconductor diodes for use in harmonic generator applications using single diodes (Quarterly progress report, 20 Sep. 13 Dec. 1806 [QPR-1] 16 p2269 N67-12515 CHALKLEY E. Histones in relation to control in Rving systems (TRALUPA, B. Polarised neutron crystal spectrometer (UV-1563) 17 p2083 N67-18791 CHAMBERLAIN, D. L. Investigation of reactivity of hunch vehicle materials with Equid oxysma Annual report, 1 Jul. 1864 - 30 Jun. 1867 [NASA-CR-2023] 24 p4396 N67-3829 (NASA-CR-2023) 24 p4396 N67-3829 (NASA-CR-2023) 25 passites extended work Quarterly progress report, Jul. 1 - Sep. 30, 1860 (NASA-CR-2023) 64 p6567 N87-14297 Study of bending between glass and plastic in glass-reinferced plastics extended work Quarterly progress report, Oct. 1 - Dec. 31, 1866 (NASA-CR-2023) 11 p1811 N67-22675 (CHAMBERLAIN, F. R. Approach guidance demonstration CHAMBERLAIN, F. R. Approach guidance demonstration of platonium containing samples for electron probe microanalysis (AERL-M-1829) 29 p3069 N67-18218 CHAMBERLAIN, B. C. The proparation of platonium containing samples for electron probe microanalysis (AERL-M-1829) 29 p3069 N67-18218 CHAMBERLAIN, B. C. Polarization in proton-proton scattering using a polarized proton target. Part I - 0.35 to 0.740 GeV. Part II - 1.79 to 6.15 GeV (UCRL-1938) 19 p2069 N67-18218 CHAMBERLAIN, R. G. Polarization in proton-proton scattering using a polarized proton target in the use of a polarized proton target in the use of a polarized proton target in p8128 N67-3693 CHAMBERLAIN, R. G. A space mission success evaluation model [NASA-CR-7823] 19 p2069 N67-18237 Tables of two-bodies in space, A sacchine programmed canalysis using the cornal distributions [NASA-CR-7823] 19 p3069 N67-32375 Tables of two-bodies in space, A sacchine programmed canalysis using the cornal distributions [NASA-CR-7823] 19 p3069 N67-32375 Tables of two-bodies in space, A sacchine programmed canalysis using the cornal distributions [NASA-CR-7823]

CHAMBERLIN, D. L., JR.
Study of bonding between glass and plastic in glass-reinforced plastics. Extended work Quarterly progress report, 1 Jan. 31 Mar. 1997
[NASA-CR-8485] 17 p2085 N67-30819
[CHAMBERS, H. F., JR.
Analytical study of shock tunnel stmulation of combustor entrance conditions (AFAPL-TR-68-22) 12 p2094 N67-24901
[CHAMBERS, J.
Rawinsonde comparison project Final report, Sep. 1986
[NASA-CR-61168] 12 p2192 N67-24489
[CHAMBERS, R. H.
A program of basic research on mechanical properties of reactor materials Quarterly progress report, 1 Feb. 38 Apr. 1986 [GA-7233] CHAMBERS, W. F. 10 p1653 N87-21005 A study of spin-wave spectra and surface ffects in thin nickel films deposited in ultra-high vi [ORO-2430-30] vacuum 23 p4328 N67-38384 [ORO-3839-39]
CHAMPEIK, L.
Nioblum corrosion flowing liquid sodium between 400 and 600 dag C
19 p3489 N67-33212 between 400 and [CEA-R-3028] CHAMPION, K. S. W. CRAMPSON, K. S. W.
U. S. supplementary atmospheres
[AFCRL-66-564]
Variations with season and latitude of
density, temperature, and composition in the
lower thermosphere
[AFCRL-67-6161]
New model atmospheres giving latitudinal
and seasonal variations in the thermosphere
[AFCRL-67-6350]
22 p4933 N67-38752 and seasonal variations in 22 p4633 N67-38702 (AECRL-67-6830) 22 p4633 N67-38702 (HAMEPSON, P. A. The design and application of rolling bearings for power transmission machinery 10 page 1 page N67-38704 (1998) 1 page 1 Ronns machinery de machinery CHAN, A. K. Equally spaced spherical array Technical Equally spaced spherical array Technical spacet no. 97 01 p0041 Ner-11018

(AAEC/TM389)
CHAN, G. C.
Fatigue of reinforced concrete due to complete reversal loading Technical memorandum no. 65.3
(NASA-CR-79539)
Ratigue of reinforced concrete due to sinuscidal and random loading (NASA-CR-79539)
(NASA-CR-79539)
(PASA-CR-79539)
(PA High-energy [CERN-67-16] ergy reactions and Regge poles 16] 20 p3704 N67-35220 CHAN. 47-18) 39 psrot Nor-33230 CHAN. 48. 5. Y.
Developments in the optimum structures [AGARD-543] 12 p2230 Nor-23633

CHAN, B. E. C. Radial heat transfer at the wall in packed

34 p4550 N67-39945

[AAEC/TM309]

Electron densities and scale heights in the topside ionosphere - Alouette I observations over the American continents Volume III -June, July, and September 1983

June, July, and Se [NASA-SP-3023, VOL. III] ## Special Control of the Control of

summer 1965
[NASA-59-3685]
Electron densities and ecale heights in the topside lonosphere - Alouette I observations over the American continents. Volume IV -

over the American continents. Volume IV Summary graphs
[NASA-SP-3034]
21 p3843 N67-36446
CHAN, S. I.
Ion reactions in matrices Final technical
report, I Mar. 1968 - 28 Feb. 1967
[APOSR-67-6858]
14 p2477 N67-27106
CHAN, S. T. K.
Behavior of compressively loaded
reinforcing wires
[SEL-67-3]
[SEL-67-3]
16 p2977 N67-29084

cal analysis

Topologica networks CHAN, T.H. High speed (FTD-T7-66-734) 61 p9675 N67-11861 CRAN, Y. M. The dipole spectrum and

A rapid source preparation technique for gh-resolution alpha particle spectroscopy high-resolution alpha particle spectroscopy [IN-1081] 19 p336 N67-33364 Semiconductor counting system for high-resolution alpha-particle spectroscopy [IN-1082] 22 p4048 N67-37485

(IN-1662)
CHANDEYSSON, P. L.
Experimental payloads for a manned Mars
flyby mission
(NASA-CR-85122)
CHANDIRAMANI, K. L.
Response of structural components of a
launch vehicle to in-flight acoustic and

environments
Structural response to inflight acoustic and aerodynamic (NASA-CR-68211)
CHANDLER, C. E. Lunar

CHANDLER, C. E.

Lunar surface mechanical
properties 01 p0150 N87-10057

CHANDLER, H. M., JR.
Digital computer representation for the
parallel operation of large dc generators in a
multiple-loop feedback control
system 23 p4226 N67-38775

CHANDLER, K. B.
Liquid propulsion
technology 17 p3151 N67-30559

technology CHANDLER, R. F. Dalsy decelerator The Daisy [ARL-TR-67-3] 19 p3425 N67-33325

[ARL-TR-67-3] 19 p3425 N67-33225 CHANDRA, 8.
Solar and geomagnetic effects on upper atmospheric temperature [NASA-TM-X-55749] 11 p1872 N67-23319 Daily response of the upper F region to changes in upper atmospheric temperature and geomagnetic activity [NASA-TM-X-50008] 16 p2885 N67-23433 Mossabauer spectra and effective field

and geomagnetic activity
[NASA-TEX-3-5806] If pass Ner.23435
Mossabauer spectra and effective field
parameters in iron compounds
[ARDO-3888-5.P] 19 pass Ner.32236
The response of the upper atmospheric
temperature to changes in solar EUV
radiation and geomagnetic activity
[NASA-TEX-50155] 20 page Ner.34234
CHANDRAMOLESWAR, K.
Study of neutron resonance parameters
using slowing down time lead
spectrometer 03 p0439 Ner.12596
CHANDRASHERHAR, G. V.
Electrical promestics

using alowing spectrometer 03 p0439 Net-CHANDRASHERHAR, G. V.
Electrical properties of rare earth oxides and related systems 21 p3919 N67-38328 CHANEY, D.
Pioneer VI high-frequency data 65 p0672 N67-14433

The merits and shortcomings of a Michelson type interferometer to obtain the vertical temperature and humidity profile [NASA-TM-X-55678] 06 p1282 N67-18697 CHANEY, L. W. Fundamentals of Fourier transform of Fourier transform

spectroscopy [NASA-CR-94119] 13 p2370 N67-26448 A Fourier transform spectrometer for the easurement of atmospheric thermal

radiation [NASA-CR-85692] 17 pages N67-31484 CHANG, B.-S. Soil strength prediction by use of soil analogs 18 pages N67-31528 CHANG, C.

CHANG. C. Viscosity of blood at low shear rates - Observations on its relation to volume concentration and size of the red cells

Experimental damping studies Final report [NASA-CR-66673]
22 p4150 N67-37878

CHANG, C. C.
Diagnostics of accelerating plasma
Semiannual progress report, I Sep. 1985 - 28
Feb. 1987
[NASA-CR-22900] 09 p143 Ner-19949 Diagnostics of accelerating plasma Semiannual progress report, 1 Mar. - 31 Aug. 1967 [NASA-CR-89796] 24 p4508 N87-39779

CHANG, C. S.
Synthesis of structural damping, volume |
Final report
[MASA-CR-83993] 13 p2418 N67-2666 13 p2418 N67-200

HANG, C. T.

Relaxation phenomena behind a streat shock in hydrogen. I. Attainment of in vibrational equilibrium state of possessing in the control of the co vibrational equilibrium [RISO-35] Studies of plane, magnetogasdynamic s [RISO-76]

A repo [NAI

CHAN R-3-

CHAN

alaci sous At

CHAI

jet-i [OR CHA]

pho CHAI

AF

CHA

mon 196 [All D rela son 196 [All CHA

Boy [Al

CHA

der

CHA

CHA

Am (C

(B)

Cr

T PAPE

[RISO-76]
A review of shock wave theorie shocks/
[RISO-M-564]
CHANG, C. T. M.
Subarconduct. 12 p2190 N67-238

Superconductivity CHANG, C.-C. CHANG, C.-C.
Classification and basic characteristics evertical natural zones in mountain areas a Honan province
CHANG, C.-H.
Description

CHANG, C.-H.

Properties of a Fermi-system with seasonings between energy levels

[FTD-HT-68-485] 14 p2566 N67-286

CHANG, D. C.

On the electrically thick cylindria

09 p1415 N67-1988

Electromagnetic
phenomena 18 p3330 N67-m
A comparison between a N-elementrular array and an electrically tis
tubular dipole antenna with equivalent

radius
[SR-16, SER. 3]
21 p3801 N67-2648
Current distribution and input admittance
of an electrically thick tubular antes
driven by a voltage across a finite gap on
infinitely large ground plane
[SR-17]
22 p4406 N67-3598 infinitely large ground plane (SR-17)

(SR-17)

An experimental study of an electrical thick, tubular, monopole antenna driven by a coaxial transmission line

(AFCR-67-9606)

24 p4409 N67-668

coaxial transmission ine 24 p4409 N87-608 (AFCR L-67-000) (CHANG, D. M.

Hot electron emitter Final scientist report, 8 Dec. 1984 7 Dec. 18 [AFCR L-68-531] 01 p0142 N67-118

[AFCR1-68-531]
CHANG, H. C.
Design, development and fabrication of prototype semiconductor amplifiers Fine report, 17 Mar. 1985 - 16 Mar. 18 [NASA-CR-90170]
CRANG, I.-C.
A study of the physiographical formsting of western Szechuan and western Yunnan 05 p0698 N07-1430.

CHANG, I.-D.

Surface tension effects on the motion bubble and spike generated by Tr instability instability [SUDAAR-286] 14 p2517 N67-2738

(SUDAAR-286)
CHANG, J. Y.
Dependence of induced coloration in give on penetration depth of fast electron [RM-356]
12 p2188 N67-2618
CHANG, J.-H.
Orthogonal wave functions of a stratified medium
The normal mode sound field in shallowater with negative
og p1226 N67-1868
OR 10226 N67-1868 08 p1336 N67-168

water with negative products of the control of the anomalous Hall effect Scientific report na. 1 [AFCR1-98-725] 15 pares Nev-such CHANG, K. Y. 15 pares Nev-such CHANG, K.-Y. Chassification and basic characteristics vertical natural zones in mountain areas is Honan province CHANG, L. F. Theory of adaptive report, Jun. 1983 Jun. 1984 (RADC-TR-88-519) 60 pl285 NeV-1984 [RADC-TR-88-519] 60 pl285 NeV-1984 [Approximate solutions of non-lass functional equations, part 60 pl290 NeV-1986 [Approximate solutions of non-lass functional equations, part 60 pl290 NeV-1986 [Approximate solutions of non-lass functional equations, part 60 pl290 NeV-1986 [Approximate solutions of non-lass functional equations, part 60 places never the control of non-lass functional equations, part 60 places never the control of non-lass functional equations, part 60 places never the control of never the control of

CHANG, L.-IF.
Matrix methods for solving field problem
Volume I Matrix techniques an
applications Final report
[RADC-TR-66-351, VOL. I]
65 p0728 N67-149

CHANG, N. C.
Two-photon stepwise absorption in Erlphis doped salts, April June in TR-1091/2230-25/-2]
CHANG, P.-S.
Person of the Change of the Parameters of Pu-239 levels

CHANG, R. F.

Polarization and absorption effects on the Fraunhofer diffraction patterns of a corner reflector 66 p0217 M67-16020 (MANG, S. Study of the scattering behavior of a space with an arbitrarily placed dreumferential slot (SE-6) (MANG, S. S. Analytical mechanical model for the description of the sloshing motion Final report (NASA-CR-03843) 69 p1435 N67-19927 (MANG, S.-C.

olume j 67-200

67-1430 lar 67-25em theorie

67-200

67-230k

stice e trons e 67-140

h equi

Undrie

87-19

67-3230 lemost y this uivalus

67-366 mittage anteem p on a

67-3979 ctrically ren by

87-4018

67-1188

tion # Flui 7-123

rmatie estern 67-168 Tayer

47-2718

in gio lectro 67-34# tratif 67-1848 shaller 87-18W

of the rt ne. i

stics di trons di 07-1480 3746 808 67-1865 m-liner

67-1849 ebles a N

87-1479

1 Er 1

47-107

(MASA-CR-930-0) CRANG, S.-C. On the realizability of quasi-linear squential machines 14 p2501 N67-28920

chang. S.-Y.

The theory and measurement of an electromagnetic impulse of the physics of the phy

CHANG, T. S.

The analysis of certain problems in the theory of chart construction by reasformation of light beams using the grinciple of deformation correction FTD-TT-6-2016) 15 p1628 N67-21843 Magnetohydrodynamic stability analysis of gl-injection flow over a concave wall (ORNL-P-3746) 12 p2177 N67-23727 CHANG, T.-C.

Experimental high-speed photographic investigation of the motion of a single cavitation bubble 08 p1266 N67-18513 CHANG, V. W.

Electromagnetic

Electromagnetic passomena 18 p3230 N67-32221 CHANG, V. W. H. On two arbitrarily located identical

CHANG, V. W. H.
On two arbitrarily parallel antennas
[AFCRL-67-0380]
Theoretical study of dipole array of N sarallel elements
[AFCRL-67-0404]
CHANG, W. W.
Transient radiation mosilitale binary circuits
[AFCRL-68-648]
Jun. 1966
[ARD-68-658]
Davice parformance characteristic as [ARD-86-45R]
Device performance related to radiation semiconductor materials characteristic as amage in Final report, Jun. 1965
[ARD-86-42R]
CHANG, E. S.
A theoretical study flews past pointed [ARL-86-0208]
CHANGNON, S. A., JR.
Summary of 1966 hall research in Illinois (CHIAA-RR-38)
[CHIAA-RR-38]
CHIAA-RR-38]
CHIAA-RR-38
[CHIAA-RR-38]

CHANTEN, P. J.

Kinetic energy distribution of negative loss formed by dissociative attachment and the measurement of the electron affinity of

the measurement of the systolic part of a phonocardiogram and a hallistocardiogram upon a change of the resistance to respiration 62 p0220 N67-1192 CHAO, B. T.

Transient thermal behavior of simple structures in a simulated space environment by model testing [NASA-CR-87447] 20 p3743 N67-35262

CHAO, C. C.
Electrical resistivity of SmAg, SmCu and SmAu

SmAu (CALT-231-25) 69 p1503 Ne7-30259
CRAO, C.-C.
Seismic wave radiation from sources
moving over a finite distance
(SUDAAR-388) 09 p8075 Ne7-18443
CRAO, C.-Y.

(SUBACAT-SE) (CHAO, C.Y. Elastic scattering of 6.8 MeV protons on Cr., Co., Ni Cu and Zn nuclei 00 p0928 N67-15614

CHAO, E. C. T.
Impact metamorphism 09 pl439 N87-19384
Nickel-iron spherules from the Acuelloui
glass of Mauritania,

Nickel-iron spherules from the Acuelloui glass of Mauritania,

Nickel-iron spherules from the Acuelloui glass of Mauritania,

19 p3441 N97-33171

glass of Mauritania,
Africa 19 p3441 N67-33171
CHAO, J.
JANAF thermochemical tables, first

addendum [NASA-CR-83718] 12 p2044 N67-24580

[NASA-CR-83718]

CHAO, 3-H.

A precipitation test in seeding of Congestus cumulus Human in the summer 11013

CHAO, E. C.

Educational monograph prepared from a general method for automatic computation of equilibrium compositions and theoretical rocket performance of propellants [NASA-CR-87324]

10 p3397 N07-33233

[NASA-CR-97334]
CHAO, L.
Preliminary study on land types and natural regions of mountain areas of porol Ne7-14459
CHAO, T.-N.
Coprecipitation of astatine with some sparingly soluble precipitates of monovalent cations

21 p3777 Ne7-35503 CHAO, Y.-H.

focusing theory of 67 p1656 N67-17335

Phase focusing theory of hystron of plystron of plystron of plots Ner-17335 (RAPANIS, A. Mounting angle of a VJ remote radar indicator and its effect on operator performance (TR-164-141) 12 p2031 Ner-2323 (TAPEK, A. V. Dynamic medical control of flight personnel under conditions of flying activity 62 p6269 Ner-11687 The influence of impulse noise created by modern atriplanes on the human organism C. December 1990 Ner-11680 (CHAPEL, R. The biharmenic boundary valve problem as applied to a membrane having irragular shape Final report [OSU-AS-67-F-5] (CHAPELIER, M. Spin correlation parameters Aux and Ayy measurements in p-p scattering from 11 to 26 MeV (CEA-R-183)

Spin corression p.p scattering from 11 to 26 MeV (CRA-R-3193) CHAPIN, C. E. Nonequilibrium radiation and ionization in shock waves (NASA-CR-8008) CHAPKIS, E. L. An experimental investigation of base mass injection on the laminar wake behind a 6 deg half-angle wedge at M equals 4.0

6 deg half-angle wedge at M equals
4.0

CHAPLIE, A. V.

Theory of formation of negative lons
during alow collisions of atoms
[NASA-TT-F-11327]

CHAPLIN, A. S.

Wind profiles, spectra, and cross-spectra
over homogeneous terrain Annual report, 1
Jun. 1935 31 May 1985

[ECOM-91388-1]

CHAPLIN, H. R.

Some design principles of ground effect
machines. Section F - Cushion contributions
to stability
[DTME-3131F]

CHAPMAN, A. J.

Arc-tunnel evaluation of some ablative
heat shield materials for the X.15-3

(NASA-TN-D-3783)

CHAPMAN, D. R.

Analysis of surface shistion of soncharring
materials with description of associated
computing program
[NASA-TN-D-3783]

CHAPMAN, G. T.

Obtaining accurate serodynamic force and
moment results from ballistic
tests

CHAPMAN, J. W.

Evidence concerning C violation in eta

CHAPMAN, J. W.
Evidence concerning C violation in eta

decay (ORO-3065-10) 03 p0445 N87-12396 CHAPMAN, M. An investigation into the use of epoxy casting systems in the manufacture of transducers

07 p1085 N87-17814

[RAE-TE-8694] 07 p1005 N87-17814 CHAPMAN, M. C. A spaceflight experiment to assess radiation shielding calculations Final report, 1983 Oct. 1985 [NRL45-188] 01 p0149 N87-19909

radiation shielding calculations Final report, 1983 - Oct. 1985 (NSL-65-188) 91 p0149 NST-19959 Phase I apalysis of data returned by the FESS experiment from the OVI-2 spacecraft, October 1985 - August 1986 (AFWL-TR-68-84) 14 p3618 NST-28875 CHAPMAN, T. G.
Brayton-cycle radioisotope heat-source design study. Phase II /preliminary design/report [NASA-CR-72151] 22 p4699 NST-28713 Brayton-cycle radioisotope heat source design study. Phase II - /Conceptual design/report

design study. Phase I - /Conceptual design/ report [NABA-CR-72000] 22 p4669 N87-38578 [RAPMAN, W. D. Some theoretical and experimental sepects of analysis with the sound spectrograph [REFT.-7] 60 p2643 N87-16428 [RAPEON, Y. Corrosion in the presence of a complaining agent application to the continuous determination of hydrofluoric acid in the

determination or hydrocard atmosphere (CEA-R-9031) 19 p0390 N67-33100 PRAPTAL, V. Baten fabricated integrated all-magnetic logic 23 p4221 N67-30031

(CRA-R-SSI)

CHAPTAL V.

Batch fabricated integrated all-magnetic logic 23 p4221 NO7-20081

CHAPTAL V.

Experimental investigations of the spectral brightness characteristics of clouds, the stmosphere and the underlying surface in the 0.3 - 3.5 micron band 18 p3342 NO7-31911

CHARALAMBUS, S.

Induced 24Na activity in the concrete shielding of high-energy accelerators (CERN-86-38) 02 p0250 NO7-11742

CHARACTES, G.

Atomic spectroscopy with the shock tube (NASA-CR-84786) 15 p2770 NO7-23784

(CHARCENEGO, N.

Static longitudinal and interal stability control characteristics of a right triangular pyramidal litting reentry configuration at Mach aumbers from 1.26 to 4.45

(NASA-TM-X-331) 19 p3189 NO7-23135

CHAREST, J.

Denne isotropic graphite fabricated by hot isotatic compaction (EMI-1796)

CHAREST, J. A.

Application thresholds of I-400 beryllium (SC-CR-86-2005) 16 p2912 NO7-23000

CHAREST, J. A.

Application of the method of sodium D inn-reversal to measure nitrogen vibration temperatures behind an expanded shock and after relaxation in 21 p4364 NO7-33028

CHARHUT, D. E.

Report on the development of the Manned Orbital Research Laboratory/MOSL/, waters

after relaxation in a nozaie 23 p4364 N87-38885 CHARRHUT, D. R. Report on the development of the Manned Orbital Research Laboratory /MORL/ system utilization potential. Task area III - MORL concept responsiveness analysis, book 2 (NASA-CR-64387) 69 p1514 N87-1857 CHARLES, F. J. Spacecraft telemetry and command CHARLES, M. A solution of the transient flow CHARLES, E. E.

CHARLES, E. E.

A capacitance bridge assembly for dielectric measurements from 1 Hz to 40

A capacitance bridge assuming for dielectric measurements from 1 Hz to 40 MHz (TR-961) 06 p0056 N87-18476 (TR-961) 06 p0056 N87-18476 (TR-RES, E. G. Separator development for a heat sterikashie battery Quarterly report, 1 Jun. - 30 Sep. 1966 (NASA-CR-98489) 06 p0250 N87-18512 Separator development for a heat sterikashie battery Quarterly report, 1 Oct. - 31 Dec. 1986 (NASA-CR-98611) 07 p1961 N87-17572 Separator development for a heat sterikashie battery Quarterly report, Jun. 1 - Mar. 31, 1867 (NASA-CR-98614) 21 p2700 N67-38504 CRABLEP 8. Development of pile type, high discharge rate atchet-caminum squish batteries Second quarterly report, 8 Jun. - 4 Sep. 1868 (NASA-CR-98651) 09 p1250 N67-19517 A study of high current desatties in added cadmium hipolar batteries Final report

[AD-647468] 12 p2019 N67-34733
Development of pile type, high discharge rate nickel-cadmium squib batteries Third quarterly report, 5 Sep. 4 Dec. 1969 [NASA-CR-64679] 14 p3449 N67-37514
Development of pile type, high discharge rate nickel-cadmium squib batteries Quarterly report, 5 Sep. 4 Dec. 1968 [NASA-CR-68687] 22 p3693 N67-37911
Development of pile type, high discharge rate nickel-cadmium squib batteries Final report, 4 Max. 1968 4 Aug. 1967 [NASA-CR-68637] 23 p4184 N67-39236 [CMARLO7, L. A.

(NASA-TA-CA-CORRECT LA A. COTTOSION of superalloys and refractory metals in high temperature flowing helium 19 p3470 N67-33201 [BNWL-SA-1137] CHARLTON, G. R.

Measurement processing for charged sigma production reactions near 1 BeV/c [TR.559] 91 p0121 N67-19833 The reactions negative kaon plus p yields plus or minus sigma hyperon plus plus or minus pion /plus neutral pion/ near 1755 [TID-33785] 17 p3132 N67-30857

CHARM, 5.

Dimensional analysis of pulsating blood flow, an introduction 05 p0644 N67-14560 CHARNES, A.

On a special class of constrained generalized median problems [AD-639465] 62 p6240 N67-11896 On balanced sets, cores, and linear

Programming
[TR-67-101]

Solution theorems in probabilistic
Solution theorems in programming

A linear programming AD-4502

approach [AD-65224] CHARNOW, M. L. Calculation of [NASA-TM-X-55721] Calculation of [NASA-TM-X-55723] (NASA-TM-X-55723] 11 p1996 N67-22079

Flight-proven mechanisms on the Nimb weather satellite 07 p0006 N67-169 CHARPAK, G.

SHARPAK, G.
Information about the coordinates and the energy of charged particles from the courrents flowing in spark chambers and applications to fast decision-making chambers 17 p3044 M67-30956

The K omicron minus over K omicron

system [CERN-67-18] 23 p4299 N87-38315 CHARPLE, R. A.
Technological innovation and economic
23 p4368 N67-38520

CHARTERS, A. C.
Impact physics, meteoroids, and spacecraft structures 94 p0618 N67-13855 CHARTERAND, M. G.

Variation of the gamma-ray resolution of Ge/Li/ detectors with the position of irradiation [AECL-2764] 24 p4455 N67-40692 CHARWAT, A. F. Newtonian snowplow theory of oscillating airfolis

(RM-4415-ARPA) 07 peggo N67-17907 Studies on laminar and turbulent free shear layers with a finite initial boundary layer at separation 08 p127 N67-19289 A snowplow model of hypersonic unsteady flows [P-3521] 12 p2011 N67-24935

CHARYULU, V. P.

ICARVS - Inter-planetary craft for advanced research in the vicinity of the sun [NASA-CR-80846] 04 p0615 N67-14203 CHASE, A. B.

Localized cooling in flux crystal growth, uly 1965 - May 1966

Development of a fast neutron desimetry system Final report [COO-1226-13] CHASE, D. M. Space-time

Space-time correlations of velocity and pressure and the role of convection for homogeneous turbulence in the universal [TRG-011-TN-67-1] 22 p4162 N67-37372 Development of a device for physical conditioning during waightlessness 12 p2031 N67-24279 CHASE, H. B.

Further investigations concerning the effects of cosmic ray heavy nuclei and of microbeams on mammalian skin Final summary report, May 1, 1967 - Mar. 31, 1968 (NYO-3018-6) 12 p3019 Ne7-22568 CHASE, L. L.

wave detectors using hot carrier Micro effects 15 p2713 N67-28669 (ECOM.2797) 15 p2713 N67-28669 CHASE, L. L. ESR of the excited 2E level of Cr2plus 15 p2713 N67-28609

and V2plus in MgO [NYO-2156-18] 08 p1236 N67-18468 resonance of the E-2/3d3/ Paramagnetic relevel in MgO [NYO-2150-24]

15 p2658 N67-28348 CHASE, R. C.
Studies of pilot performance in helicopters
Progress report, 1 Jun. 1986 - 31 May 1967
[RF-1857-3] 19 p3383 N67-33327

CHASE, T.

A load relief control system for the S-IC stage of the Saturn V with Voyager payload [NASA-CR-83727] 12 p2218 N67-24638 EHASHCHINOV, A. V.

Automation of dressing and agglomeration equipment by means of radiometric instruments 10 p1645 N67-21257 CHASMAN, B.

CRASMAN, E.

Measurements and calculations on the 50MeV Brookhaven linac
[BNL-18679]
Numerical calculations of coupling effects in a low energy proton linac
[BNL-1868]
Measurements and calculations on the 50MeV Brookhaven linac
Numerical calculations of coupling effects in a low energy proton
linac

CRASNIEGOV, L. VA.

12 p2186 N67-24096

in a linac
CHASNIKOV, I. YA.

The use of delta electrons to determine the nature and energy of charged particles
CHASOVITIN, YU. E.

Morphology and properties of sporadic ionospheric layer Es according to the IGY 19 p3438 N67-32831

data
CHASSAING, J. F.
Surveillance of solar activity from optical
observations of satellites
[RAE-LIB-TRANS-1188] 09 p1507 N67-20350

The health physics of installations for uncanning irradiated fuels or for handling radio-elements at Marcoule (CKA.R-3019) 09 p1460 N87-20149

CHASSEUR, F.
Coulometric determination of carbon in plutonium and in uranium-molybdenum

plutonium and in uranumalloys
[CEA-1298]
Determination of iron in plutonium by
extraction of the Fe/II
Bathophenanthroline complex
[CEA-8-1298]
In pl\$71 N67-20736
CHASSEVANT, A.
Gastric and duodenal changes produced in
saline solutions as a function of their
molecular concentration, the regulatory
reflex delta - of the pyloric apinincter
[NASA-TT-F-1998]
In p2257 N67-25816

[NASA-TT-F-19028] 13 p2207 N67-25010
CRATTERFER, A.

Measurement of the absolute /n, 2n/ cross section of low Z nuclei for 14.8 MeV neutrons 03 p0433 N67-12540
Measurement of nonelastic cross sections of nuclei for fast neutrons 03 p0433 N67-12550
Response of plastic scintillators towards fast neutrons and its applications 03 p0440 N67-12613

fast measurement of the person of applications of the person of the pers

Comments on the martingale convergence theorem Technical report no. 21 (NASA-CR-9719) 01 people N87-10875 Comments on the Martingale convergence

[NASA-CR-83834] 15 p3348 N67-25745 The number of topologies on a points [NASA-CR-85593] 17 p3694 N67-31144

CHATTOPADHYAY, R.

The optimal control of linear distributes parameter systems. Control of distributes parameter systems, volume II Final research (REPT.-66-32) 12 p2069 N67-22 Control of distributed parameter ed paramete 12 p2669 N67.5

effect CHECHI High

plasma
high fr
CHECH
Spec
GHARIU
CHEDIN
Vibr
[AFCR
CHERK
Dete
charac
Siters
[SAMLabo
adults
[SAM-

Trai

stabili [AGA] CHEES The fluori applic fluori [EAE-

Fab filler [AMR

CHEH, On evolu (UCR CHEK/

veloc (FTD) CHEKI Num infor-(TR-4 CHEKI A : laten condi weigi CHEKI

Ve Ocean [REF

CONTELL

(JIN) Nu

[NAS

CHEL

[NA CHEL Sa Tock [NA

Me defo

CHEN

CHEN

(TR

met [NA

Pho Bi test [AD

Ord.

CHE

Systems

CHATUR, C. G.

On small signal non-linearities in fiprogramme processors

GBAU, W.Y.

12 pares Nerval

GBAU, W.Y.

programme processors
CHAU, W.-Y.
Gravitational radiation from neutron star
[NASA-CR-7889]
CHAUDET, J. H.
Utilization of infrared spectrophotomest, in microcontaminant studies in sease environments Final report, 2 Jun. - 25 Jun 1985
[SAM-TR-67-2]
CHAUDHARI, K. N.
Understanding of some problems in nuclear physics from a study of hypernuclei
CHAUDHARI, P.
Defects in the compound Biffes cause by irradiation with protons
[NASA-CR-80847]
CHAUDEON, G.
Preparation and properties of staining the properties of t

Proparation and properties of staining steels Quarterly report, 1 Apr. - 30 Jun. 18 (EUR-2006) OF place Nov. 180 Proparation and properties of staining steels Quarterly report, Jan. 1 - Mar. 1

[EURAEC-1642] - 08 p1389 N67-188

HAUVIN, 3.

A glance at the future of gas turbines as high performance compressors

[VKI-TH-18] 13 p2243 N67-2615

Note on the concept of blunt trailing edulates

blades [SR-2] 16 p2812 N67-348 Application of blunt trailing edge blading to supersonic compressor stages Fascientific report, 30 Apr. 1964 - 1 May 18 (ARL-67-0120) 20 p3559 N67-348 CHAVDAROV, S. 8.

Morphology and properties of sporas tonospheric layer Es according to the IG data 19 p3439 N67-338

HAVET, I. Coincidence of horizontal and vertile focusing planes for electromagnetic isotesseparators of the homogeneous sector type [IA-1107] 17 p3109 N67-388

IA-1107)

CHAYEVSKIY, YE. V.

Energy characteristics of a field scattered by a convex broken

15 p2753 N67-28: CHAYT, G.

A NELIAC-N computer program calculate the components of the earth magnetic field

[NRL-6477]
CHAZEE, J.J.
Spectrographic determination of silicon a uranium carbon silicon alloys (CEA-R-2966)
OI po003 N67-107
CHEADLE, B. A.
The effect of preferred orientation on the mechanical properties and deformatis behaviour of Zircaloy-2 fuel sheetikg [AECL-2637]
The fabrication and metallurgical evaluation of 3 1/4 in. diameter cold-works zirconium-3 1/2 percent nichlum pressntubes

tubes
[AECL-2652] 14 p2547 N67-27
The development of texture in zirconi
alloy tubes and its effect on mechani 14 p2547 N67-277

alloy tubes and its effect on mechani-properties [AECL-2898] 20 p3685 N67-35 CHEBANOV, V. M. On the rheology of a viscoelast de p3695 N67-35 On the rheology of a viscoelastic media [AD-644173] 10 p1684 N67-31

On the Incomey

(An-644173)

(AD-644173)

(AD-644173)

(AD-64173)

CHECHIN, V. A.
Relativistic rise of track density in bull

chambers and polarization
effect IT p3008 N67-30000
GHECHKIN, V. V.
High frequency energy absorption by a
plasma in ion cyclotron resonance in strong,
ith frequency fields 09 p1494 N67-30234
GHECHULIN, B. B.
Specific features of the cold brittleness of
manium
CHECHU. A.
Vibrational analysis of 13C 16O2
(AFCRL-67-6321) 23 p4202 N67-38300
GHEKE, C. S.

tributes tributes ropus 67-2309 10tor 67-2309

67-13%

tomet

20 Jm

d7.20

ma

y of 67-1256

67-142 taini in. 160 67-1868 tainles far. E 87-18E

nes s 67-2619 15 edge

7-20m Plus Plus ay 10 17-345m

poradi ne iĝi

verties inotes er type 17-200

attern

7-281 earth)

7-254

con i 7-1677

on the matth athin 7-120 rical works

7-2779 Contin

7-351 o laste 7-1500

ediu 7-21

outjo

-3100

talus -3700

REEK, C. S.

Determination of the transmission caracteristics of autoanalyzer colorimeter filters

| Illers | 14 p2531 Ne7-2e751 | Laboratory profile of 283 healthy male shifts | 17 p3901 Ne7-3e357 | 17 p3901 Ne7-3e357

[BAM-TR-08-74] 17 p3001 N67-30357 CHEERS, B. Transonic stability of fin and drag stabilized projectiles [AGARD-542] 11 p1779 N67-23245 CHEESMAN, B. F.

CHEEBMAN, B. F.

The potentiometric determination of fluoride with lanthanum mitrate and its application to the micro-determination of morine in compounds compounds of the compounds of the properties of experimental flux-cored filler wires final report [ANRA-CR-68-11/F/] 12 p2110 N67-24815 CHEM. H. Y.

CHEH, H. Y.
On the mechanism of electrolytic gas

On the new reduction 100 the new reduction (UCRL-17334) 20 p3744 Ne7-34354 CHEKALGV, D. N. An electronic instrument for measuring valocity, distance traversed and time (FTD-HT-98-384) 15 p329 Ne7-29971 CHESIEDA. A. Z. Numerical interpretation of cloud information from meteorological satellities (res. 488) 12 p2146 Ne7-24236

Numerical meteorological satellites (TR.408) 12 p2140 Ne7-24920 (HERIRDA, I. F. A rotary test as a method of determining latest forms of motion sickness under conditions of weightlessmess (EREOTILIO, K. A. Vertical water motions in the ocean -

Vertical water motions in the ocean - Oreanology [REPT.-17] 15 p2695 N87-27864

[REFT-17] 15 p2896 N67-27866 CEELNOGOV, L. P. Correction of pulse height spectra with the help of digital computers (INNR-P-2851) 69 p221 N67-18617 Nuclear properties of 102 isotopes with mass numbers 255 and 256 (NARA-TT-F-11231) 22 p4101 N67-36728

CHELSON, P. O.
Reliability math modeling using the digital

Reliability math modeling using the digital computer (NASA-CR-94790) 15 p3674 N67-26378 CHELTON, D. B. Satellite refrigeration study. Part II Technical analysis (NASA-CR-81134) 65 p0777 N67-15256 CHEMPERINKAYA, R. I. Motallographic study of nature of deformation and fracture in translet reliance of the computer of th

(FTD-HT-66-560) 19 p3525 Nev-33415 CHEN, C. A hydrodynamic theory for cavitating deits wing hydrofolis Final technical report, 1 Dec. 1963 50 Nov. 1968 (TR-67-33) 10 p1617 N67-21878 CHEN, C. F.

An analysis of performance estimation methods for aircraft [NASA-CR-921] 24 p4375 N67-40431

[MASA-CR-921]
CHEN, C. L.
Biectromagnetic
phesomena 18 p2390 N67-22221
Basic plasma processes Yearly summary
technical report, 16 Nov. 1963 - 30 Jun. 1967
(AD-857864) 24 p4566 N67-39648
CHEN, C. S.
Lyapunov functions for a class of Nth
order nonlinear differential equations
(NASA-CR-857) 06 p6862 N67-19619
CHEN, C. W.

CHEN. C. W.
Research report in metallurgy 65 p0716 N67-14615
CHEN. C.-P.
The basic characteristics of Ku-erh-pan-

tung-ku-t'e desert of
Daungaria
CHEN, C.-S.
The verticity budget of the some of
subtropical highs in the Northern
Hemisphere for winter 11 p1915 N67-2567
Lyspunov functions from auxiliary exact
differential equations
[NASA-CR-789]
14 p2562 N67-2656
CHEN, C.-Y.

(NASA-CR.-789)

14 p2542 NP7-28556
CHEN. C.-Y.
Exact treatment of the helicoidal wake in the propeller lifting-surface theory.
[REPT.-1117]

CHEN. D.-9.

Experimental analysis to determine the number of required calibration levels and samples at each level for the FE/FM telementry system.
[NASA-CR.-84531]

15 p2671 N67-28635

CHEN, F.
Shear stabilization of a potassium
plasma 23 p4320 N67-38735

plasma

23 p4320 N67-36735

CHEN, F. F.

Oscillations and diffusion in a shear
stabilized (—machine
(MATT-522)

14 p2595 N67-26995

CHEN, H. S.

Thermal properties of gold-silicon binary
alloy near the sutectic composition
(TR-522)

Thermal evidence of a glass transition in
gold silicon germanium alley
(TR-528)

20 p3555 N87-34790

CHEN, H.-S.

Investigations of the polarization of light

Investigations of the polarisation of light effected by natural surfaces
SR-2] 15 p2762 N67-28248

reflected
[SR-2]
[SR-2]
(SR-2)
(SREN, J. C.
Nuclear power reactor technology
[BNL-10309]
01 polo7 N07-10412
CHEN, J. H.
High pressure and dielectric investigations
of the alkaline earth fluorides Final report,
Oct. 1964 Jun. 1966
[CC.P.201]
12 polo7 N07-24546

Oct. 1884 Jun. 1886 (BCP-281) 12 p3047 N67-24440 (BCP-381) 12 p3047 N67-24440 CHEN, E. M. Modification of backscattering of a loop by impedance loading (AFCRL-67-0429) 24 p4004 N87-28844 CHEN, E. Y. Nucleation of vacancy clusters in quenched aluminum and gold 07 p1170 N67-16737 CHEN, E.M. Minimization of backscattering of a metallic loop by an impedance loading method (SR-2) 01 p00057 N67-10234 CHEN, M. M.

method (SR-2) 01 possy N67-10284 CHEN, M. M. Research on plasma sheaths and boundary layers around stagnation point electrodes Semiannual progress report, Jul. 1 - Dec. 31, 1984

1966 [NASA-CR-83977] 13 p2388 N67-26169 CREN, P. C. Y.
Effects of geometry for deposition of radioactive molecules from stagnant gas in containment vessels [TID-23351] 10 p1767 N67-20508 Effects of geometry for deposition of radioactive molecules from stagnant gas in containment vessels [Prograss report (ORO-3414-2] 14 p2569 N67-27232

(ORC.3414-3)
CHEN, R.
Lavestigation on semiconducting diamonds (SR-8)
93 po451 N97-13232
Optical and electrical properties of diamond Final report, 1 Nov. 1933 31 Oct. 1966

CHEN. 8.

Angular distributions and correlations in the reaction C12/p, pigamma/C12 at an energy of 40 MeV S6 p0028 N67-15613 CHEN. 8. S.

CHEN. S. S.
Introduction to application of quasilinearization to the solution of non-linear differential equations (APOSR-67-1885) 22 p464 NSY-37542 CHEN. S. Y.
Newtonian mowplow theory of escillating airfolis [RM-4415-ARPA] 07 p0950 NSY-17507 Stagnation region gas injection in low Raynolds number hypersonic flow [RM-5273-PR] 12 p3010 NSY-34414 A mowplow model of hypersonic unsteady flows [P-3521] 12 p3011 NSY-344221 CHEN. S.-C.
A four isvel baroclinic model of the

standy perturbations in the westeries (CHEN, S.J.

The characteristics of low-hitting flow patterns over foutheast Asis and Western Facilic from October to December (EMBA-84-88)

CHEN, S.-T.

Fundamental equations for shells with new patterns of the surfaces of patterns of the surfaces.

(FTD-TW-85-1867)

CHEN, T. C.

Fundamental equations for shells with new patterns of the surfaces.

(FTD-TW-85-1867)

CHEN, T. C.

Fundamental of the general relativity satellits gyre

mtellite gyro [NASA-CR-23569] 11 p1919 NOT-23081

(NASA-CR-especial Parks)

ZEEN, T.

Some results in the finite-element modeling of thin plates 11 p180 Ner-2278

A plate study associated with reflector dynamics of the Rosman 1 p1822 Ner-22764

antenna dynamics of antenna antenna CHEN, Y. S.

CHEN, Y. S.

Vanadum purification Quarterly progress report; 1 Oct. 1986 - 31 Jan. 1997 (CEND-9743-288)

The vertical influence of dynamical disturbances between the stratoghere and the troposphere (EMM-64-64)

CREMAULT, W. S.

Capcule for recoil fination product studies

CHENERY, P. J.

Three special experimental projects in technology utilization Quarterly progress report, Apr 1 Jun. 26, 1897 (NASA-CR-97283)

CHENGE, R. S.

CHENGE, R.

(NASA-CR-97803)
TRENG, B.
International law and high altitude flights
Balloons, rockets, and man-made
satellites
13 p4429 N67-38279
HENG, C-Y.
Vacancy models for concentrated binary

Vacancy modes for obsentions of the control of the

subject to random errors (SR.3) 23 p4212 Nev. Superconducting electromagnet of Ph.36a [FTD-HT-86-509] 14 p2521 Nev. 2020 [FTD-HT-86-509] 14 p2521 Nev. 2020 [FTD-HT-86-509] 14 p2521 Nev. 2020 [FTD-HT-86-509] 16 p1515 Nev. 2020 [Into a vacuum (AFOSH-66-3609] 16 p1515 Nev. 21705 [AFT-87-77-8] 18 p277 Nev. 22219 Calculation of clastohydrodynamic film thickness in an elliptical contact [NTI-87-77-8] 18 p257 Nev. 22219 Calculation of clastohydrodynamic film thickness in high speed rolling and shifting contacts [NTI-87-77-8] 19 p262 Nev. 2020 [NTI-87-77-8] 19 p262 Nev. 2021 [NTI-87-78-8] 11 p262 Nev. 2022 [NTI-87-8] 12 p262 Nev. 2022 [NTI-87-8] 11 p262 Nev. 2022 [NTI-87-8] 11 p262 Nev. 2022 [NTI-87-8] 11 p262 Nev. 2022 [NTI-87-8] 12 p

21 pages Ner-aces

NENG, P.
Invised radiating flow over a blast body
[SUDAAR-479] 18 place revenue.
SERVO, R. E.
Design considerations for Surveyor

Design considerations for Surveyor pulciness (NASA-CR-20039) Cn phose Ner-Lines (REIMS, B. 7-5.

An investigation on the huminar flow around the trailing edge of a flat plate (A5-47-5) En posts Ner-Situe (REIMS, S.

On the clustic buckling and bending of sandwish phics (MEC-THE-710) 15 payre Ner-Signer (REIMS, S.-C.)

Translations on Communist Cains

Science and technology no. 387. Distribution of precipitable water over China [JPRS-41880] 20 p3833 N67-34875 (JPRS-41889) 20 p3833 N87-34875 CHENG, W. F. A scattered light photoelastic method for the determination of tempered stresses in aircraft windshields

aircraft Windsness | 18 p3351 Ney-East-(Di-83-6066) | 18 p3351 Ney-East-CHENIAE, G. M. Studies on the function of manganese in 18 p3300 Ney-21776

photosynthesis 18 p3308 N67-31776 CHENOUARD, 2. Plutonium determination by isotopic dilution. I. Application to the study of irradiated fuels [EUR-2014.F, VOL. 1] 64 p049 N67-13408 Plutonium recycling. Neutron study on plutonium in thermal neutron reactors Final

(EUR-3853.F) 07 p1126 N67-17118

CHENTSON, N. N.

Calculation and analysis of the characteristics of a spectrometer with boron-hydrogen scintillator 17 p3127 Né7-31278

CHEON, I.-T.

Two nucleons emission process in chimesons [RIFP-50] 11 p1939 N67-22952

(RIF-98)
CHEONO, W.-M.
Arrays of unequal and unequally-spac dipoles with application to the log-perio antonna Interim scientific report (AFCRL-67-6036)
14 p3488 N67-38i
Electromagnetic tific report 14 p3488 N67-34939

18 n3230 N87,32221 CHEPURIN, YE. V.

CHRPURIN, TE. V.
Calculation of the lower fiducial limit for the probability of trouble-free operation of complex systems, I 29 p3616 N67-35282 Calculation of the lower fiducial bound for the probability of failfree operation of complex systems, II 21 p3879 N67-35812 CHEPURNOV, A. V.
Speed of whales and cartain characteristics of their external structure 29 p374 N67-34563 CHEREBUNGHENKO, V. I.
The radius of existence of C2 and C3 molecules in cometa 98 p0686 N67-15444 Dissociation and ionization of water molecules in cometary atmospheres CHEREBUNKHIN, G. S.

atmospheres CHEREMUKHIN, G. S.

Image and spectrum of the sun in the region 9.5-200 angstrom (NASA-CB-46067) 13 p2400 N67-26419 CHERENEOV, P. A.

Angular energy distributions of C11 nuclei n the C12/gamma, n/C11 eaction 05 p0931 N67-15633 CHEREPARHIN, M. A.

On the sensometer coordination of man during weightlessness 23 p4194 Ne7-39195 CHEREPANOY, A. N. A self-similar solution to the problem of the expansion of a cylindrical column of conducting gas in a longitudinal magnetic

[NASA-TT-F-11018] 16 p2952 N67-39010

(NAMA-TT-F-1018)
CHEREFNIN, I. D.
Registering quantization level in modeling digital servomechanisms 15 p3823 N67-28112
CHEREFOVITSKIY, V. A.
Results from an investigation into the distribution of the slectron concentration in the ionosphere by the method of ground reception of radio signals from the "Elektron-1" artificial earth satellite 68 p703 N67-14869

stallite artificial earth from the State of the ionosphere after the results of signal observations from AES "Elektron." (NASA-CR-43934) (NASA

The duoplasmatron source for the CERN-PS lines 12 p2079 N67-24113

CHERKASHIN, E. E.
Crystal structure of some ternary intermetallic titanium 02 p0371 N67-11771 compounds CHERKASOV, 1. I.

CHERKASOV, I. I.
First penorams of Luna-13. Determination of density and mechanical strength of lunar layer at the landing site of the automatic station Luna-13 [NASA-CR-88974] 22 p4145 N87-37995 [HERKASOV, V. E.
The possibility of using the polyfunctional properties of zeolitae in the system of physico-chemical regeneration of physico-chemical regeneration of 4 p0496 N87-13432

CHERKASOVA, K. P.
Splitting of a nonevolutionary parallel shock wave [TO.236-T488] 05 p0745 Ne7-18646 11 p1855 Ne7-21834

plasmoid
CHERMSIDE, H. B.
Brain amino acids and biogenic
atmospheric mir nder various atmospheric mixtures miannual report, 1 Nov. 1966 - 30 Apr.

[NASA-CR-85833] 17 p3008 N67-31398

CHERN. J.-M.
Bounds on stresses caused in sandwich arches by bounded anelastic strains 23 p4355 N67-38120

ERNAKOVA, G. 1. Man's physical endurance and its 19 p3376 N67-33451

CHERNEJ, M. I.
Spin-quadrupole forces and collective states in deformed nuclei. I - O plus states [JINR-24-3025] 12 p2163 N67-23763 12 p2163 N67-23763 [JINR-E4-3025] CHERNETSKIY, A. V.

Gas-discharge sources of ions and atoms with a glowing cathode FTD-HT-66-318] 16 p1734 N67-20670 With a glow [FTD-HT-66-318]

[FILT-IN-00-18]

MERNEY, L. I.

Effect of reinforcing rings on the stresses state of a spherical shell, weakened by twe equal circular openings
[NAUSHIPS-TRANS-1634]

17 p3175 N67-30678 CHERNIAEVA, S. M. Some problems on the non-isothermal stationary flow of a non-Newtonian fluid 08 p1384 N67-18341 CHERNICK, J. 06 p1264 N67-18341

The effect of xenon on safety of the HFBR

HFBR
(CONF-88868-16) 04 p0578 N67-13978
(Evolution of the finite-escape-time concept in reactor kinetics 07 p1121 N67-17044
CHERNIGOVSKAYA, V. N.
A quartz ampoule for growing single

[FTD-HT-66-675] 13 p2390 N67-25447

FTD-HT-66-675]
HERNIGOVEKIY, N. T.
Numerical characteristics of the radiation regime in the Soviet
20 p3674 N67-34854

Arctic
CHERNIKOFF, R.
The use of displacement, flash, and depthof-flash coded displays for providing control
system information interim report
05 p0734 N67-15335

(NRL-6413)
CHEENIKOV, A. A.
Increasing the receiver sensitivity of an aerological radar set II plaif N67-22005
The relationship between radar signal estimators and the dynamic processes and microstructure of the radar meteorological target [FTD-MT-65-34] 21 n3882 N67-35416

(FTD-MT-65-34)

CHERNIKOV, N. A.

A system with a Hamiltonian as a time-dependent quadratic form of x and p [JINR-P3-323]

CHERNITSER, V. M.

On application of transformation spectrum for analysis of signal constant of signal constant of signal constant of the constant of signal constant of signal

ror analysis or signal frequencies
CHERNITSKAYA, I. V.
The coprecipitation lanthanum oxalate, I 1 p3776 N67-35485
The coprecipitation of plutonium with lanthanum oxalate, II 21 p3776 N67-35495
CHERNIYEV, I. F.

Proper motions in d circumpolar stars CHERNOBROVKIN, L. S. ons in declination of 125 rs 19 p3534 N67-33190

Determination of relative mass of fuel and thrust/weight ratio of a flight vehicle at the given law of its motion 23 p4179 N67-39174 CHERNOFF, H.

Bounds on the el classification procedure [TR-96] efficiency of a 20 p3888 N67-34053

EMERNOFF, B. C.
Resistive loop directional coupler calibration
EMERNOFIEROV, N. A.
Study of dynamics of lithium hydride and deuteride by inelastic scattering of cold neutrons.

neutrons (LA-TR-65-35) 15 p2766 N67-28478
CHERNOUSKO, F. L.
Oscillations of a vessel containing viscous fluid

[NASA-TT-F-11167] 19 p3549 N67-33871

CHERNOV, A. G.

Ten years [JPRS-41701] rs of Soviet Antarctic research 1] 20 p3632 N87-3440 Gray

steed: erived chemi-Las enter (FTD-CHEMI-On

NAS

And made eleme

A refle

PAS

INA

Promodi [NAS

CHER

aboo moth [LA-

In

To (FX)

CHER GA and [NA CHER EX FWIT (TA

De flow [TA

[TA

turb orif (TA O and flas

A reta

8

ner sys

CHE

dia (R)

PO

via (3)

tai CHI

CHI

moving medium [NASA-TM-X-59396] 08 p1327 N67-186

[NABA-TH-A-DOW]
HERNOV, N. N.
Multiple-point manometer with dynamic compensation and distance registratis [FTD-H7-67-20]
23 p4047 N67-57m

The asymptotic properties of a bivarial aplace transform

Laplace transform [FTD-H7-46-548] 13 p2347 N67-254 CHERNOV, YA. I. Analysis of spectral and temperatus characteristics of photoelectric transduce and selection of efficient ranges for the application 10 p1555 N67-28

application
CHERNOV, YU. A.
Influence of the earth's magnetic field a backscattered signal
[JPRS-40254]
CHERNOVA, G. G.
Analysis at the neuron level of treadjustment of the respiratory centil under conditions of breathing with exeminatrapulmonary oxygen

pressure

10 plb00 Nei11 plb00 Nei12 plb00 Nei12

pressure
CHERNOVA, T. S.
Investigation of the partial phase diagram of the Ti-Al-Cr-Fe-Si-B system of allege containing 8 percent of 02 p0275 N67-1198

containing a percent of the percent

in intrapulmonary
pressure
The influence of cerebral and cards
oxygenation on physiological
functions
64 p6485 N87-1969

runctions 94 po485 N87-1387 CHERNYAKOV, S. M.
Transmission of concentrated stresses to: thin walled shell [NASA-TT-F-10742] 14 p2627 N87-2738

[NASA-TT-F-10742]
HERNYAYEVA, S. A.
The selection of diagnostic criteria in to construction of an algorithm for an on-best 02 pol88 N07-118

computer 02 polss N67-1188
CHERNYKH, K. F.
Determination of the stress concentrationear a hole in a shell - In the lass formulation
CHERNYKH, N. S.
On the possibility of refining by means a optical location some astronomical parameters of the system - Earth-Mee (NASA-CR-50480)

TENNYKHONEO, L. S.

parameters of the system . Earth-Ress [NASA-CR-88889] 18 p337 N97-1928 CHERNYSHENKO. I. S. Elastoplastic state near a reinforced his in a sphorical shell 13 p2224 N87-2488 CHERNYSHEV, A. P. Analysis of dynamic accuracy of sensitive elements during parametric excitations du to vibration 03 p0378 N87-1277 CHERNYSHEV, V. I.
Calculation of time characteristics

graphicoanalytic method of computing risedy-state speed of powers.

CLEAFFS in space, on the earth, and under sater N67-344 apectal N67-120 n of th Lune N67-120 spectra water in space, on the earth, and under (FTD-MT-65-373) 24 p4461 N67-39395 CHENNYY, L. N.
On the nature of the optical water (MASA-TT-F-11197) 22 p4123 N67-36697 CHENNY, YE. M. Analog probability simulation of systems and of unreliable signents 12 p2071 N67-34225 CHERIK, G. T.
A preliminary report on bidirectional

on free ion Landon free ion Landon Landon Landon Landon Landon Landon Reference Landon Reference Landon Lan

of to

ics of

107-100

dynami detration 167-370

bivaria

67-254 peratus nsduces or the 167-200

field w 67-278 of the

67-110 diagrae 67-1178

on, and

phase alloy 67-3000

niom s 87-1148 of the 7-114

in the

7-116E

7-150

es (e)

7-275 in the n-bound 17-1148

tratio liner 7-2450

cal - Mos

d hek 7-3488

cs #

card

A preliminary report on bidirectional resourced with an airborne medium resource (NASA-TM-K-5559) de p136 N67-18600 dimultaneous cloud albedo measurements taken with airborne Sol-A-Meters and airborne and Nimbus II orbiting medium resolution infrared radiometer

resolution infrared (MARA-TM-X-55705) Preliminary results from an aircraft-borne resolution (MARA-TM-X-55918) 24061 NO7-38049

CHERRY, I.

Calculation of the photo-electric absorption coefficient by the statistical sethod

method [LA-3581-M5] 07 p1150 N67-17463

method
[LA-3851-M5]
(RERRY, R. H.
Investigation of an integrated carbon dizide-reduction and water-electrolysis spiem Final report, 1 Jan. - 30 Jun. 1965
(ARRI-TDR-66-189) 12 p. 2979 N67-37391
(RERTKOV, YA. B.
Fuels for jet engines (FTD-MT-68-02) 10 p. 1754 N67-21321
(RERTYD-MT-68-02) 10 p. 1754 N67-21321
(RERTYD-MT-68-02) 10 p. 1754 N67-21321
(RERTYN-SKY, A.
Experimental investigation of turbulent ratelling fiames (FAE-56) 6 p. 1354 N67-40185
(RERTYN-SKY, A.
Experimental investigation of turbulent ratelling fiames (FAE-56) 11 p. 1869 N67-22016
(Effect of swirl on fiame stabilization [TAE-51]
(TAE-52) 2 p. 187-22016
(TAE-61) 2 p. 187-22016
(TAE-61) 3 p. 187-22016
(TAE-6

turbulent swiring jets issuing from corfice

(TAL-46]
On the distribution of momentum, heat and matter in axisymmetrical jet diffusion fiames. Part I - Theoretical study (TAL-43)

Analysis of axisymmetric compressible rotating free jets

(TAL-43)

(TAL-43)

(TAL-48)

20 93744 N67-34355

Analysis of axisymmetric compressible rotating free jets

(TAL-48)

(TAL-48)

21 93833 N67-36173

CHERVOV, V. G.

Bome prospects in functional simulation of merve elements and systems

The construction of models of neuron groups

(32 p6251 N67-12356)

CHERALIN, L. S.

groups
CHESALIN, L. S.
A device for group activity /from 2 to 8 operators/
Operators/
Operators/

A device for studying intercependent froup activity operators/
Operators/
OPERAVAGE, A. J.
Radiation effects on thin-film integrated circuit elements Quarterly report, 15 Jan. 1986 - 14 Apr. 1987 [REPT.7] 20 p3611 N87-34530
CHESAUGH, G. F.
Gain compensated photopolarimeter for sirhoras messurements of skylight polarization [APCRL-67-0956] 24 p4450 N87-39706
CHESAUGO, A. A.
Elastic e-d scattering and CP-invariance viciation, III (JIRR-P-2891] 08 p1330 N87-18471
Electron scattering by polarized hadron targets
[JIRR-P2-2901] 12 p2158 N87-2355
CHESAUR, F. R.
Potassium turbine (SAN-995-2) CHESAUR, F. R.
Some aspects of man-computer communication in active monitoring of automated checkout

14 p2471 N67-36912 CHIANG, T. [P-3032] CHESTER, C. V. Attenuation of shocks in tubes by orifice plates [ORNL-TM-1750] 17 p3121 N67-31044

[ORNI-TM-1700]
CHESTER, L.
The application of on-line graphical techniques for programming and operating a moving network monitoring display most action of the control of

moving network monitoring moving RM-5183-PR]
(RM-5183-PR]
(CHESTNUTT, D.
CH-54A skycrane helicopter flight loads investigation program Engineering laboratory report [USAAVLABS-TR-68-58] 01 p0005 N67-10484

CHETTY, V. J.

J. cradle dynamometer 13 p2322 N67-26114

Electric cradle dynamono-[CMER1-A1] 13 p3332 N67-26114 CHEUNG, Y. K. Triangular elements in plate bending-conforming and non-conforming conjustions solutions CHEVALIER, M.

Low energy beta counts at the radioactivity measurement laboratory of Grenoble Grenoble (CEA-R-3067) 15 p2647 N67-27918 (CES-VALUER, R. Crystal structures of sulfides Y0354 and Ma-VEE 21 p3787 N67-36328

Crystal structures of sulfides Y5354 and Mn Y354
CHEVALLIER, G.
Effect of sonic booms on the public (NASA-TT-F-10709)
CHEVALLIER, J.P.
Direct measurement of shear forces in aerodynamics
[TP-378/1986/]
02 p6172 NR7-11976

aerodynamics (TP-375/1986/] 02 p6172 N67-11976 Recent progress in the ONERA hot-shot wind-tunnels (TP-447) 17 p3045 N67-30005 CHEVERTON, R. D. HFIR transients accountability (ORNL-TM-1747) 17 p3115 N67-31237 CHEW. G. F.

(ORNL-TM-1747)

CHEW, G. F.

Two-hundred BeV accelerator - Studies on experimental use, 1964 - 1965, Volume I.Particle production, experimenta and beams (UCRL-1625), VOL. I] 10 p1700 N87-39746

Strong interactions and the 360 GeV accelerator (UCRL-17483) 30 p3693 N87-34397

CHEZEM, C. G.

Gaussian iterative least squares techniques for modern computers (LA-3363-MS) 07 p1646 N87-17478

Summary of coupled Kiwl experience (LA-DC-8516) 15 p2748 N87-38453

CHI. C.

Degenerate unitary representations of the SU/2.2 group
[JINR-P5-2860] 10 p1717 N67-21462
Degenerate unitary representations of the SU/2.2 group and elementary parties

(JYRR-73-200)
CHI, Lo.L.
Application of electronic computers in weather forecasting (JYRS-40069)
18 p3370 N67-33459
CHIA-KANG, W.

CHIA-KANG, W.

Concerning certain properties and the limit theorem of a simple function of the ITO random integral [FID-H7-68-607]
CHIANG, C.

Electrochemical behavior of oxide films on semiconductors 7 pl174 N67-1858
CHIANG, C. W.

Bubble growth parameters in saturated and subcooled nucleate boiling Final report [NASA-CR-81673]
Theoretical study of natural convection flows in closed-and cylindrical vessels Final report

report [NASA-CR-83528] 11 p2661 N67-23254 CHIANG, F.
Strains and stresses in matrices with

inserts and stresses in matrices with [REPT.-13] 20 p3736 N67-34206 CHIANG, M.-H.
Cartographic representation of various morphologic species of losss on large scale (JPRS-38132) 8) a5848

On error torques of squeeze-film cylindrical journal bearings [NASA-CR-78336] of p1003 N67-17770 CHIANG, YU.-C. The construction of aluminum electrolytic capacitors 21 p2615 N67-35687

capacitors
CHIARAPPA, D.
Analysis and design of space vehicle flight
control systems. Volume VIII - Rendesvous
and docking
[NASA-CR-377]
CHICCINE, B. G.
Experimental investigation of hase heating
and rocket hinge moments for a simulated
minsile through a Mach number range of 6.8
to 2.0 to 2.0 [NASA-TM-X-82]

(NASA-TM-X-22)

measurement techniques Final technical report (AD-84001) 07 p1083 N67-17707 CHICK, B. R. Report on research to investigate atmospheric infrasound Annual report no. 2, 1 Jul. 1985 30 Jun. 1986 [DRLA-359] 03 p0387 N87-13489 CHIDAMBARA. M. R. Theoretical and experimental research on digital adaptive court of system Final report, 28 May 1985 15 May 1985 16 p0597 N87-13888 (NASA-CR-859) 08 p0597 N87-13888 Continuation of theoretical and experimental research on digital adaptive control system 18 September 1985 18 February 1897 [NASA-CR-816] 18 p3252 N87-22088 CHIDLEY, B. E.

CHIDLEY, B. E. The properties of hydrated trianium dioxide and hydrated tantalum pentexide as high temperature ion exchange materials (AERE-R-5230) 00 p1241 N87-1930

Ionospheric inhomogeneral is passed reversible in the control of t

[R-322]
On clustering techniques of distion graphs
(R-349)
IS passion Ner-22773
CHIEM. S.
Viscosity of blood at low shear rates Observations on its relation to volume concentration and size of the red calls
(STOMM, S.-L.
A brief discussion of powerplants for apaceflight
(FTD-TT-65-693)
IS passive Ner-1668
(FTD-TT-65-693)
IS passive Ner-16688
IS passive Ner-16688
(FTD-TT-65-693)
IS passive Ner-

nt state of

15 p2741 N67-9

[BNWL-CC-828] 12 p2037 N67-23544 CHIKOVANI. G. E. Digitized wide-gap wire spark namber 17 p3064 N67-30961 Test results of digitized wide-gap wire chambers [CERN-67-13] (CERN-67-13)
(CERN-67-13)
(CHINUROVA, A. A.
A.T.-8, AT.-4, AT.-6, and VT.3-1 titanium
alloys used in the production of compreseor
rotors 'impeliers' operating in different
corrosive media

CHILASHVILI, G. A.
Study of the role of three-body forces in
the tritium problem using a non-local
factorizing potential

10 p1724 N67-21580 20 p3696 N67-34624 CHILD, H. C. The production and evaluation of the properties of titanium alloy castings [S+T-MEMO-2/67] 24 p4457 N67-39884 Communication at the Goonhilly satellite communication at the Goonhilly satellite communication earth station
CHILDERS, H. M.
Parametric analysis and preliminary design
of a shaft-driven rotor system for a heavyift helicopter Final report, Jan. Oct. 1945
12 p2013 N67-23261 03 p0407 N67-12314 CHILDRESS, S. Construction of steady-state hydromagnetic ynamos. II - The spherical conductor MF-54] 19 p3517 N67-33349 dynamos [MF-54] [MF-54]
CHILDS, B. G.
The effect of fibre orientation on the tensile strength of hot-preased aluminum-Inconel and aluminum-tungsten composites [AECL-3695]
Fabrication and mechanical properties of on and mechanical properties of sirconium-yttria dispersions 3] 16 p2913 N67-30118 sintered zirco [AECL-2633] HILDS, E. L. Nonequeous electropolishing bath for 12 p2044 N67-24552 CHILDS, G. E. EMILEN. G. E.
The viscosity and thermal conductivity coefficients of dilute nitrogen and Oxygen [NASA-CR-91126].

Cryogenic propellant fluid properties report for data evaluation program Final report. [NASA-CR-82961] 09 p1504 N67-19907 The viscosity and thermal conductivity coefficients of dilute neon, krypton, and [NASA-CR-83899] 13 p2425 N67-35941 (NASA-CR-3389)

CHILDS, M. E.

The prediction of separation and reattachment flow characteristics for two-dimensional supersonic and hypersonic turbulent boundary layers 08 pi272 Nor-19293

CHILDNEKAS, A. A.

Parlsmaring development of fluid-bad CHILES, W. D.

Use of the experimental method for evaluations of performance in multi-man (AMEL-TR-66-121) 01 p0026 Nor-Annual (AMEL-TR-66 emission width of the R1 line of ruby [FTD-TT-45-2006] of pel41 N87-18978 CHILTON, A. B.

Exposure field from a point isotropic cource located at the surface of a thick concrete slab Final report [REPT-2] 11 p1986 N87-22528 CHILTON, R. G. control systems 06 p0973 N67-16506 Apollo spacecra [NASA-TM-X-59316] CHIMKNTI, R. J. L. Optical spectroscopic study of fundamental toroidal discharge CHIN, C.W. diagnostics - The processes in the 97 p1976 N67-16327 Astrophysical evider nce for the direct ak interaction 66 pl360 N67-18355 electron-neutrino weak [NASA-TM-X-57256] CRIDA, E.

Effects of ultrasonics on electrodeposition of copper alloys from cyanida electrolytes [Bal-RI-6938]

14 p3480 Ne7-27390

CHIN, L-H.

Communist China's nuclear base at

Lanchow 20 p3622 N67-35143 CHIN, J. Effects of additions of nonmetalities on the properties of vapor-deposited tungsten [NASA-CR-85906] 17 p3081 N67-31223 [NASA-LR-SOND]
(EHN J. H.
Analytical and stratification and liquid-ullage coupling, 1 June 1964 . 31 May 1965
(NASA-CR-96472) 03 p0474 N57-13109 [NASA-CR-18972]
CHIN, Y. Y.
Laser light advances in aviation
[FTD-TT-65-961]
CHINAGLIA, B.
diffusion in pyrocarbon Fission gas diffusion in pyrocarbon (SORIN-106) 14 p2560 N67-37251 DAHPORN, R. Atmospheric radio noise data, Bankok, Thailand, June - August 1966 [SRI-4240] 19 p3401 N87-32962 CHING, J. Aruba expedition 1965 - Observations and analysis Final report, Feb. Mar. 1965 - 11 pl913 Ne7-22296 A comparative study of stress, wind, and wave development at different distances from a lee shore, part I 11 pl913 Ne7-22297 Propagation of electromagnetic waves through a nuclear detonation-produced radiation field [GUO.2256] 04 n8544 May 1444 CHING, S. 04 p0546 N87-14319 CHINGARI, G.
Digital simulation of numerically controlled production systems
[NASA-RP-14] 23 p4280 N67-39238 CHINN, H. W. Results of flight tests on the Short SCI VTOL research aircraft with particular reference to handling qualities in the hover [AGARD-527] 04 p0482 N87-14116
A preliminary flight simulation study of jet-borne V.T.O.L. aircraft handling qualities [AEC-CP-962] 12 p2815 N87-24028
CHINN, E. S. K. Effects of diet and altitude on body compartments of rats compartments [REPT.-306] CHINSEY, I. Generalized rotor performance [USAAVLABS-TR-66-83] 14 p2445 N67-26957 CHIOTTI, P. Research metallurgy CHIPMAN, R. 05 p0716 N67-14615 ensional flight computer program 09 p1429 N87-19452 [RDTR-83] Infrastructure The space infrastructure in France [NASA-TT-F-11069] 16 p2965 N67-29022 CHIRICOV, B. V.
Stochastic destruction of stellarator magnetic surfaces magnetic surfaces
[NP-16634] 16 p2955 N67-29732
When does the dynamical system turn into the statistical one /ques/
[NP-1633] 16 p2921 N67-29757 NP-1652]
IRRKIN, A. V.
Effect of titanium on phase constitution
and ductility of steel with high content of
20 p3661 N67-35079 CHIRKIN, V. P. On the question of the solution of a differential equation of the form x plus p/t/x equals 0 06 p0902 N87-15925 CHEROV, N. P. Cosmic rays in July 23 p4338 N67-32218 The unusual phenomena related to the camic-ray variations in December 23 p4338 N67-32219 1961 1087
Ionization-burst
Ionizations
Rhythmic trends in the secular variations
of cosmic-ray intensity
INTERIOV. V. I.
Study of X-ray K-spectra of titanium in nitride and carbide
[NASA-TT-F-1114]
IT p3150 N67-31190 CHIRTSOV, A. D.
Photographic tracking of satellites with
the "Leningrad" camera 16 p2895 Ne7-29480 the "Leningrad" camera 16 p2895 N67-29480 CHIRY J.

Radioelectric solar activity in 1963, part II Annual report
(AR-32)
Solar radioelectric activity, part II Annual report, 1963
[AR-14]
13 p2398 N67-26190 13 p2398 N67-26199

CHIS, G.
Visual observations of artificial satellite
made at station 1132 of the "Babe-Bolge
University Astronomical Observatory at Cg
in 1962 02 p0232 Ner-lin The present stat [FTD-HT-66-40] CHISHOLM, C. D. H. CHIU, H.-Y.

CHBHOLM, C. D. H.

An expansion method for calcular atomic properties. VII - The correlation of the lithium sequence Scient report, i Aug. 1864 - 31 Jul. 19 [AFCRL-68-819] 10 p1867 N67-318 [AFCRL-68-819] 10 p1868 N67-318 [AFCRL-68-819] 11 p1868 N67-318 [AFCRL-68-819] 11 p1868 N67-318 [AFCRL-68-819] 12 p18380 N67-318 [AFCRL-68-819] 13 p18380 N67-318 [NADC-MR-6704] 19 p3380 N67-318 discrimination
[NADC-MR-6704] 16 p3380 N67-20
Temporal and luminous calibration of is
Navy flashblindness training device
[NADC-MR-6706] 22 p3076 N67-308 Neutrinos, helium flash, and white dwa Neutrinos, helium flash, and white dwa Neutrinos, helium flash, and white dwa A cosmological model for our Universe, [NASA-TM-X-59317] 60 p0506 N67-188 Neutrophysical evidence for the directle electron-neutrino weak interaction [NASA-TM-X-57354] 60 p1309 N67-188 NASA-TM-X-57357] 60 p1301 N67-188 NEUL Levy 60 p1301 N67-188 CHIU, L.-Y. C.
Forbidden photoionization and elespin polarization [NASA-TM-X-55543] [NASA-TM-X-55543]
Spin magnetic effect on the polarization impact radiation [NASA-TM-X-55817]

12 p2170 N67-240

13 p2170 N67-240

14 p2951 N67-240 [NASA-TM-X-30017] le p3901 N97-381 EHU, R. H. Static and dynamic behavior of antisymmetrically loaded arches Technic report, 6 Feb. 1961 - 1 Sep. 16 [R-474] 01 p0159 N97-188 EHUNG-PAN, C. Limiting information content of televising stepal. [FTD-HT-55-592] 19 p3404 N67-35 CHIVIESIN, YA. YE.

Design features and technology of manufacturing thin-walled castings from structural, weldable high strength steels 63 p0408 N97-1181 CHIZH, V. A.
Radiolsotopes in the study of the
manufacture
CHIZHEVSKIY, A. L. Mountain sickness
CHIZHIEOV, V. I.
Exchange of tensor mesocattering
[JINR-P03-3186]
Effect of tensor meso 19 p3377 N67-39 19 p3505 N67-2048 on exchange on M Effect or temperature and the second of the second flight CHIZHOV, S. V. The question of preserving drinking wis using ionic silver 62 p0106 N67-1187. The ways and means of utilizing is products of vital functions in spaceers cabins. The transformation of human metabolic complex during the recirculation of substances in small, closed spaces [NASA-TT-F-10405] 14 p3451 N67-358 Change in water-salt metabolism during 62-day hypokinesis. 62-day hypokinesia [NASA-TT-F-11141] 22 p3973 NAT-898 18 p3287 N67-308 ors represented 1 18 p2207 N67-2200 optics 18 p3208 N67-2200 everter for transfo

Ari code CHLOS De Guard [NW CHO, POPOL Op speci Sti acatt CHO, Lo Hous trans CHO, St. INA CHO. Exp (SA) Fina (SA mic (TN

> (BN CHO. fun FIR CHO W L Pro

delt (BN

CHO in [Ct

Se Mi

di Milli to [N

10 18 (8

PERSONAL AUTHOR INDEX

quantities 18 p3253 N67-32241 Arithmetic operations in binary cyclical code 18 p3367 N67-32242

satellia o-Boise y at Ca No 7-118

louista erokia identi id. 18 167-218

rpreta 167-188

rpolitie Oceanie 167-148

d 167-30

67-32kg a of the levice 167-36kg

dwg

direction 167-168

87-18

67-248 ation d ation 67-290

. 18 87-188

levisi

67-22

dy in free gib 57-1286

tub 17-2150

97-35E tie M 7-850 On M 7-310

ng G

7-118

7-1180 tabele slopes of people of pe

7-378 7-300 ed 8 7-300

7-2000 In 1988

cold CillOSTA, N. W.
Development of a Radio Interference Gard / RIG/ squib (NWL-TM-W-9/86) 01 p9010 N67-11102

(NW-TH-W-906) 610, A. Y. Analytical and experimental study of perous metal ionizers Final report [NASA-CR-72180] 19 p3424 N67-33701

380, C. W.
Optical mixing in stimulated Brillouin
14 p2548 N67-26710 spectra Stimulated Rayleigh 14 p2548 N67-26711

Least squares approach with orthogonal Householder transformation 07 p1111 N67-17229

180, M. M. Stability of structural materials for spacecraft application First topical report [MASA-CR-85624] 17 p3175 N67-31369

[NASA-CR-Sb02s]
(Sao, S. M.
Transient boiling phenomena. Volume II Experimental results Final report
(SAN-1013, VOL. II) 19 pl779 N67-30678
Transient boiling phenomena. Volume I
Final report
(SAN-1013, VOL. II) 12 p3233 N67-23542

CHO, Y.

High speed tunnel diode transistor micrologic circuits

01 p0052 N67-10350

microlegic circuits
(TN-1966-17)
01 p0052 N67-10356
Experimental test of the delta Q equals
delta S rule in neutral leptonic K-decay
[RNL-10600]
06 p133 N67-16536
Magnitude of the K neutral L-K neutral S
mass difference
TRIL-106061
10 p1704 N67-20629

mass difference
[BNL-19696]
Search for CP violation in the decay Ko
over s yields pi plus pi minus pi 6
[BNL-19696]
10 pl712 N67-20990
CHOATE, D. L.
(Numerical approximation of Green's
functions and resolvent kernels
[TR-8]

Numerical approximation of Green's functions and resolvent kernels (TR-8) (TR-8

IOCK, D. P. An analysis on data on double transitions

in He [COO-1674-2] 21 p3904 N67-26097

[COO-1674-2]
CHOCK, K. J.
Correlator for extracting rod oscillator signals from noise
17 p3165 N67-30210
CHOODAOW, M.
Theoretical and investigations of collective microwave phenomena in solids Semiannual status report, 1 Apr. 30 Sep. 1866
[NASA-CR-30737]
Theoretical and experimental investigation of collective microwave phenomens in solids Semiannual status report, 1 Oct. 1866 - 31
Mar. 1967

Semiannual status report, 1 Oct. 1966 - 31 Mar. 1967 [NASA-CR-84502] 23001, S. S. Radiochemical study on lateral ion NOI, S. S. Modern Study on lateral ion migration in insulating substrates for thin microcircuits 01 p6050 N67-16124 HOMEKA, W.

The influence of ordering on cadmium diffusion in the alloy Mg3Cd 06 p0694 N67-16242

diffusion in the alicy 66 p0894 N87-18242 CROMBEY, N.
Aspects of the theory of syntax Special technical report 10. 11 (NASA-CR-79465) 62 p6337 N87-11390 CROPIN, M. H.
Evaluation of materials to protect the HH-43B/F helicopter rotor Technical report, 36 Jul. 1963 - 26 Dec. 1864 (SEG-TR-AS-SS) [SEG-TR-85-53] 15 p3640 N87-28183

(SEG-TR-S5-33)

CHOPPIN, S.

Study of the aeroelastic instability of a flat rectangular panel [NASA-TT-F-10045]

Development of composite structural materials for high temperature applications Final report, 22 Nov. 1965 - 23 Nov. 1966 [AD-464919] 12 p2120 Nov. 24488 The manufacture.

The manufacture of radioisotopes, sources and labelled compounds in Czechoslovakia [AERE-TRANS-1968] 17 p3002 N67-36416

[ARRE-TRANS-1068] 17 p3002 N67-36416
CHOU, C.-L.
Investigation of the influence of variations in membrane curvature and effective surface on the operation of pneumatic devices constructed on the principle of force compensation on Communist China Science and (JPRS-46617) 14 p3569 N67-37720
CHOU, P. C.
Late-stage equivalence in one-dimensional impacts

impacts
(REPT.-125-8)
Solution of blast waves by a constant time scheme in the method of characteristics (REPT.-125-9)
Propagation of cylindrical shear waves in nonhomogenous elastic media Final report (REPT.-125-19)
Analytical study of the fracture of liquid-filled tanks impacted by hypervelocity particles

particles
[NASA-CR-72169] 11 p1964 N67-22068
A unified approach to one-dimensional
elastic waves by the method of
characteristics
[NASA-CR-78498] 16 p2978 N67-29203
ROU, P-81

[MARA-CR-7848]
CHOU, P-H.
Cold-rolled and recrystalization textures of molybdenum (NASA-TT-F-19714]
CHOU, S-M.
The nonlinear conductors (NSF-12)
CHOU, T-M.
Elastic scattering of 6.8 MeV protons on Cr., Co. Ni Cu and Chou. T-T.

nucles CHOU, T.T. Approximate calculations of elastic-plastic tian shell theory [FTD-TT-68-1838] 16 p1765 N67-20718

HOU, YU.-H.
Comparison of several radiation charts
[EMM-65-35] 06 p0873 N67-16130

Comparison of several radiation charts [KMM-65-35]
CHOUDRURY, M. H.
The prediction of the performance of condenser nests with by-pass lanes (NEL-374)
CHOUDRULLEY, A. S. U.
Production of cystelic acid, taurine, and cystamine under primitive earth conditions
CHOUTA, R.
Mission oriented study of advanced nuclear system parameters, phase IV, volume III Final report, May 1865 - Dec. 1866 (NASA-CR-87489)
Mission oriented study of advanced nuclear system parameters, phase IV, volume II Final report, May 1865 - Dec. 1866 (NASA-CR-87489)
Mission oriented study of advanced nuclear system parameters, phase IV, volume II Final report, May 1865 - Dec. 1866 (NASA-CR-87489)
Mission oriented study of advanced nuclear system parameters, phase IV, volume I Final report, May 1865 - Dec. 1866 (NASA-CR-87489)
Mission oriented study of advanced nuclear system parameters, phase IV, volume I Final report, May 1865 - Dec. 1866 (NASA-CR-87489)

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-87489]

[NASA-CR-97007]
CHOW, H. Y.
A computer program for the static and dynamic finite element analysis of axisymmetric thin shells
[NASA-CR-91739] 07 pi205 N67-18095

(NABA-C-CHOW, P.-C.

A rapid microanalysis of nitrogen in organic compounds sleeve-tube combustion

organic composition method (FTD-TT-45-683) or piccip Net-17668
The presence of enzymatic processes fluorescence decay in wheat leaves during photosynthesis

photosynthesis
[FTD-TT-65-1001] 07 pi016 N67-17050
CHOWN, J. B.
SRI participation in voltage breakdown
and rocket charging experiments on NikeCajun Rocket AFCRL AD 6.581 Scientific
report ne. 3
[AFCRL-65-585] 01 p0041 N67-11059
CHRESTEBERG, A. M.
Research and development of cells with

bellows controlled electrolyte levels Final progress report, May 11, 1985 - Apr. 1, 1985 (NASA-CR-81369) 90 p0797 N87-16697 (REEPTA, M. M. Light measurements in vacuum gage (ECOM-9781) 12 p2165 N67-22617 (RHEINN, R. E. Numerical analyses of neutron resonances by use of computer programs 90 p1318 N67-18819 (REISMAN, B. L. Non linear least squares computer analysis of Mosenbauer transmission spectra (AD-854929) 21 p3000 N67-33085 (RHIST, J. The frequency-dependence of the input and output admittances of a normalized junction transistor (RS6CPD-7) 17 p3041 N67-31083 (RHISTAL, R. E. Using the electronic computer to define and implement policy 97 p1019 N67-18975 (RRISTENSEN, A. T. Data management study, volume 5. Appendix 7 - Contractor data package procurement and contracting PC/ Final report (NASA-CR-89714) 24 p4427 N67-80421

report
[NASA-CR-89714] 24 p4427 N67-80421
Data management study. Appendix L Contractor data requirements facilities /FA/
Final report

Data management study. Appendix L-Contractor data requirements facilities /FA/
Final report
[RASA-CR-87:16]
CHRISTENSEN, C. J.
Electroplating cobali-60 without residue
[AD-844830]
10 p1547 N87-21437
CHRISTENSEN, E. M.
Lunar surface mechanical
properties
Lunar surface mechanical
properties
Principal scientific results of the Surveyor
III mission
Lunar surface mechanical
properties
CHRISTENSEN, E. M.
Elastohydrodynamic theory of spherical
properties
CHRISTENSEN, H.
Elastohydrodynamic theory of spherical
bodies in normal aproach motion
[MT1-877R31] approach motion

Tonvection heat transfer in molian center oxide finels [ENWL-418]

ENWL-418]

ENWL-418-10 Preselector [AD-840745]

ENWL-1878-1878

ENWL-1878-1878

ENWL-1878-1878

ENWL-418-1878-1878

ENWL-418-1888-1878

ENWL-418-1888-1888

ENWL-418-1888-188

CHRISTIANSEN, W. H. Shock wave structure in recombining lowdensity plasmas [NASA-CR-89748] CHRISTIANSON, C. 24 p4510 N67-40186 Electromagnetic radiation hazards in the 11 p1799 N67-22697 [TM-3] CHRISTMAN, D. R.
Static gas counters for inimical gases
[BNL-50028]
CHRISTOFILOS, N. C.

CHRISTOFILOS. N. C.
On the possibility of radial losses of the
E-layer during the injection phase due to
the negative mass instability
(UCID-15618)
Magnetic field generated by a helical
guiding coll in the Astron tank
(UCID-15622)
16 p1764 N67-20627
Proposed high injection rate, vacuum tube
modulated, 1808A electron accelerate
(UCID-15646)
On the availability of phase space during modulated, 1998 19 p1804 N87-Rievz On the availability of phase space during the buildup of the E-layer [UCID-15864] 12 p2091 N67-23593 Note on the stability of the E-layer 15847]

(UCID-18087)
CHRISTOPHER, A.
Wide hand farrimagnetic limiter study
Interim report, 24 Nov. 1964 - 28 Feb. 1987
[RADC-TR-67-180]
Wide band farrimagnetic limiter study
Interim report, 1 Mar. - 34 Jun. 1967
[RADC-TR-67-485]
CHRISTOPHER, A. J.

Methods for phosphorus determination in rganic compounds on the centimilligram [RAE-TR-67115] 33 p3903 N67-36854

[RAE-TR-67115]
CHRISTOPHER, N. S. J.
The thermal degradation of polyphenylene and perfluoropolyphenylene sulphides (RAE-TR-6460)
30 p3548 N67-34688
CHRISTOPHER, P. A. T.
Stability of periodic solutions of a nonlinear differential equation arising in servomechanism theory (COA-AERO-191)
Studies in stability and control analysis of airframes having nonlinear aerodynamic characteristics Studies in stabili airframes having characteristics

characteristics
[OOA-AERO-171] 04 p0480 N67-13818
A new class of subharmonic solutions to
Duffing's equations
[OOA-AERO-195] 20 p3671 N67-34905
CHRISTOPHER, S. S.
Correlations between sensitization and
stress corrosion cracking of 200 series
stainless steels Final summary report
[CEND-3256-264] 10 p1856 N67-21567 stress corrosion cracking of 300 series stainless steels [Final summary report 10 p.1858 N87-21567 Vanadium purification (varterly progress report, 1 Oct. 1966 - 31 3271 N87-35891 Vanadium purification (quarterly progress report, 1 Jul. - 36 Sep. 1986 [CEND-3743-388] 18 p.3851 N87-38822 Vanadium purification (p. 18 p. 18 p

[CEND-9743-386] 16 page 1 Nor-2822 Vanadium purification Quarterly progress report, Feb. 1 - Apr. 36, 1897 (CEND-9742-311) 22 p4210 Nor-29152 CHRESTOPPERSON, C. D. Wind tunnel tests employing temporal and spatial variations in mass transfer distribution through a conical surface to control aerodynamic pitching moment characteristics Final technical report, 31 Jan. 38 Mar. 1897.

CHRISTOPHERSON, H. L.
Calibration of a Westphal balance and report
China Topical report
Calibration of a Westphal balance and report
Calibration of tributyl [MCW-1478] 64 p8051 N67-13639
Determination of fraction of tributyal phosphate complexed by uranium and determination of total concentration of tributyal phosphate in refinery solvent [MCW-1425] 67 p1636 N67-17892

CHRISTOU, L. The perfermance of a passive crowbarsystem (BMWF-FBE-67-34) 22 p4014 N07-37964

IRBOMEY, F. S.
AIMP optical aspect coverage - Three dimensional approximation [NASA-TM-X-58578] 02 p0288 N67-11366 02 p0288 N07-11360

[NASA-TH-X-5578] 02 p0288 Ne7-11360 CHRUSCIGEL 3. 3. Hall probe characteristics at liquid nitrogen temperatures Final report (RADC-TR-66-173) 01 p0138 Ne7-10502 CHRUSCIEL, E. Stabilising the amplification factor of EMI 8007-F and FEU-29

photomultipliers CHU, A.J. 06 p0854 N87-16258

Laser (FTD-TT-45-1453) 69 p1457 N67-29183 CHU, C. K. Numerical experiments on the nonlinear Krook model of the Boltzmann

22 p4120 N67-37759 equation CHU, C.-T.

A preliminary study of the problems of the dynamic changing process of sand dune under the presence of 05 m0698 N87-14389

ectrodynamics of dia 11 p1928 N87-23652 CHU, P.-H.

CHU. P.-H.
Climate of China
[JPR8-41374] 20 p3675 N67-35160
CHU. S.-Y.
A study of multi-channel dynamics in the strip approximation
[UCRL-16874] 01 p6126 N67-16726
CHU. T. L.
Fallure of large-area epitaxial-diffused silicon devices
CHU. T. V.

Fallure of large-area epitaxial-diffused silicon devices 01 p6648 N67-18113
CHU, T. Y.
Study of heat transfer through convection layers Final report (RASA-CR-81740) 07 p1216 N67-18996
Research and development of high-performance axial-flow turbomachinery.
Volume 3 - Design of backup gas bearings Final report

Final report [NASA-CR-802] 21 p3860 N67-26043 CHU, T.-C.

Phase stability of the intermediate-frequency carrier in a radar site [JPRS-40723] 14 p3489 N67-27203 CHU, W. T.

ce measurements relevant to jet

[UTIAS-119] 11 pi861 N67-23155 Pressure fluctuations on a flat plate with oblique jet impingement [NASA-CR-839] 17 p3050 N67-31478 CHU, W.-H.

CRU, W.-H.

Nonlinear effects in lateral
sloshing of poses N87-15887
Low gravity liquid sloshing in an arbitrary
axisymmetric tank performing translations
(NASA-CR-84404) 14 p2518 N87-27363
Bubble dynamics in vibrated liquids under
normal and simulated low gravity
environments
(NASA-CR-85575) 17 p3047 N87-30501
CRU, Y.

(NASA-CR-81754)

[NASA-CR-81754]

[NASA-CR-81754]

[NASA-CR-81754]

[NASA-CR-81754] NASA-CR-81754] 07 p1957 N67-18063 Symbolic design of the Bi-Tran Six

computer
[NASA-CR-81745]
Available of Mimic 07 p1048 N67-18089 Application ic language at 11 p1836 N67-22751 Digital analog simulat [NASA-CR-83551] 1 11 p1832 N67-28279

[NASA-CR-83003]
CHU, Y.-T.
A three-level nonlinear prediction model
in spherical
[EMM-66-64]
66 p6907 N67-18405

The presence of two light-dependent enzymatic processes accompanying fluorescence decay in wheat leaves during photosynthesis [FTD-TT-45-1091] 97 p1016 N87-17950

PTD-TT-98-1892)
SUANG, T.
Analytical studies of the effects of onization on fluid flows
TR-6] 24 p4428 N67-39415

IUBB, W. An evaluation of UC-PuC for sodium-coled fast reactors reactors BMI-1790] 19 p3490 N87-33412

[BMI-1799]
CEUBOVA, L. K.
Galvanomagnetic properties of mercury
telluride monocrystals 68 pi351 N67-18498
CHUBURKOV, YU. T.
Experiments on chemical properties of
element 102. I - Absorption of a chloride of
element 102 from the gaseous phase
[JINK-Re-S076] 16 p2245 N67-28235

CHUDAROV, A. E.
Variations of cosmic rays according to the
data of interplanetary probes Zond-3 as

Pen

CHEA

ľ

IN.

1

[J]

100

(3)

75

80

Venus-3 [NASA-CR-82437] Venus-2 [NASA-CR-63437] 06 p135e N67-128 A search for high-energy photons fro discrete sources of cosmic radio emission 23 p4337 N67-222

emission CHUDAREVA, P. D.
Study of pressworking of steels in the semi-hot state
CHUDAREVA, L. P.

Carburisation of stainless 14 p2553 N67-278 steels 14 p2553 N67-2789
CHUDNOVSKII, A. F.
Integrating device for the determination of totals and averages of some meteorological elements 11 p1827 N67-2189
CHUDNOVSKII, A. I.
On nonisothermal deformation of a viscoelastic medium 64 p0619 N67-1289
CHUKANOVA, I. A.
Conventive heat transfer in cylindric

Convective heat transfer chambers with recirculation CHUKHONTSEV, V. M. Realization of power relationships on nonlinear registers. transfer in cylindria 02 p0323 N67-11m

r functional ar semiconducte 15 p2677 N67-2811

CHULKOV, B. A.
Study of phase and diffusion resistas
during condensation of alkali during 20 p3748 N67-300

metals
CHUMACHENKO, B. A.
Investigation of algorithms for processing random signals by the Monte-Carb 20 p3605 N67-352

method 20 p3605 N67-38 CHUMAK, YU. V.
Statistical characteristics of the metaradio echo in the epoch of the 16 Geminals 06 p0605 N67-15 Some results of the application intermediate-type trains in measurements electron line density 06 p060 N67-156

CHUN, L. HUN, L.
Preliminary study of paleomagnetism
some Mesoscic and Cenozoic red beds
South China 15 p2704 N67-288

T.-C.]

15 p2704 N67-288:

HUNG, J.

V/STOL jet operations research airphadesign study Conceptual design study reper
[NASA-CR-64420]

Part I - Aircraft preliminary design reper
V/STOL jet operations research airphadesign study - Sections I to V
[NASA-CR-68421]

Part II - Aircraft preliminary design
report V/STOL jet operations research
airphane design study - Sections VI to E
[NASA-CR-64423]

Part III - Aircraft preliminary design
report V/STOL jet operations research
airphane design study - Sections VI to E
[NASA-CR-64423]

Part III - Aircraft preliminary design
report V/STOL jet operations research
airphane design study - Sections VI to E
[NASA-CR-64423]

Part III - Aircraft preliminary design
report V/STOL jet operations research CHUNG

(NARA-Libertone), CHUNG, P. L. Ultrasonic propagation in Mg2Po 10 p1753 N87-2179 [IS-1451] CHUNG, S. U.

Multi-pion final states from pi negative | interactions at 3.2 and 4.2 GeV/s [UCRL-16861] 07 pl147 N67-1769 [UCRL-16881] M. S.
The formation of thermions by emittee
The portal N67-1818

The formation of thermions by emitter (JPR-39525) 65 per4e N67-1818 HUPRINA, V. G. Studying the exidation of Ni3A1 - Ni3B alloy systems [FTD-HT-68-129]

09 p1464 N67-2018 [PTD-HT-48-129] 09 p1444 N67-2018 CHURCH, C. H.
ARC discharge sources Final report, if Oct. 1644 - 28 Feb. 1697 [RR-67-9Cl-ARCSO-R1] 21 p3866 N67-2878 CHURCH, D. J.
A study of 46Tl, 46Tl, 50Cr, and 54h using triple correlations [TID-232556] 22 p4109 N67-3786 [MILECULE 1.]

[TID-23854] 22 p4109 N67-3786
CHURCH, E. L.
Tables for electron sasociated data
[SNL-50003] 23 p4310 N67-3686
CHURCH, H. F.
Failure machanisms of alectronic

CHURCH, H. F.

Failure mechanisms of electronic components of poofs Nor-1888
CHURCHILL, M. J.

Unique determination of eddy current flow patterns from measurements of external fields [BNWL-384]
CHURCHILL, W.

Automatic track following program at the University of Pennsylvania [NYO-3171-323]
Aniomatic track following program at the University of

ing to the N67-180 radio N67-382 is in the N67-3516 CHUSHKIN, P. I.

The calculation of flow in a plane Laval nomic (NASA-TT-F-10494) O4 p6530 N87-13834 Numerical solution of some problems of gas flow (FTD-TT-85-1626) O9 p1437 N87-20339 (HUVIKOVSKII, V. S. Solution of structural mechanics problems by the Partial Responses Method (PRM) O7 p1201 N87-17137 Solution of structural mechanics problems by the Partial Responses Method (PRM) 18 p3348 N87-31653 80me N67-211 ylindrin N67-112 PRM/ CHUVILO, I. W. Observation of the lambda etso resonance in pi-p interactions at 4.9 GeV/c [JINR-E-2856] 03 p9444 N67-13294 New method for measuring the effective mass in the decays x yields gamma plus mass in the decays x yields gamma plus gamma
[JINE.E13.3971] 10 p1727 N67-21642
Study of neutral bosons decaying into pio mesons and gamma Quanta
[JINE.E13.106] 15 p2764 N67-28456
CRYOIKOVA, E.

On the apparent coincidence between radio propagation and celestial mechanics 12 p2265 N67-34354
Trajectories of charged particles in the magnetic and gravity fields with applications to planetary nebulas, novae and cruptive prominences 12 p2266 N67-34356
CHWARSCEEWSKA, J.
Silicon detectors of thermal neutrons 06 p0938 N67-18284
Recent results on silicon semiconductor nuclear particle detectors in Poland 06 p0938 N67-18284
[INS.-806/IJPS] 20 p2641 N67-34687
[Emission of long-range charged particles in the flaston of 235U induced by thermal neutrons
[INS.-806/IA/PL] 20 p2641 N67-34687 rocessia to-Cari N67-3520 meter he 198 N67-1548 tion a menta s 167-1548 etism d Airpha y reper N67-2013 in reper airpha to V N67-3303 design research I to II Seutrons
[INR-765/LA/PL] 20 p3703 N67-35126 (INR-765/IA/PL)
CHWARZCEWSKI, S.
Interaction of fast plasmoids with magnetic field barriers of pile4 Ner-17308 CHTCZEWSKI, M.
The properties of stainless steel IHIRN9T safter aging in the power reactor temperature ranges. Part I. Mechanical properties [INR-776/KIV/PS]

18 p3279 Ner-31877 CHEMEN C. V. (INR-776/XIV/PS) 18 p3279 N67-31877 CERMEN, C.-Y.
Heat transfer in the hydrodynamic inlet region of a round tube with laminar flow 03 p6322 N67-11220 CIALELIA, C. M.
A broad range magnetic neutron spectrometer [BRL-MR-1783] 61 p0053 N67-16564 A broad range pactronseter (BRL-MR-1783)
Neutron spectral magnetic analysis of recoil protons (BRL-MR-1841)
CANCIO, A. N.

Development of Integrated support electronics (CARLO, J. L.

Continuous casting slaminum (66 p0685 N67-18517 Continuous aluminum of poess Ne7-1991, circ. P. A. Broadband laser digital reflector [ECOM-2795] CICERONE, R. J. Positive len collection by a spherical probe in a collision-dominated plasma [MASA-CR-9747] 24 p4446 Ne7-40157 CICENELLA, A. Evaluation of aluminum alloy 7001-T75 [TR-101] CICK, P.
Emission of fast deutrons in very large stars induced by 9GeV protons in nuclear

emulaton
[REPT.-775/VI/PH] 17 p3163 Ne7-31049
CEPPLUCH, C. C.
Status of the rocket motor program

rminati

ional 20naudi N67-381

N67-330

V87-286 airpin

g2Pb 67-2178

GoV/s 67-1748

omittee 67-151

- NIM 67-20M port, H 67-35W

d 54%

87-3760 -17-34 W romic 17-1019 current

7-248 at the

7-350il at the

[NASA-TM-X-52275] 10 p1756 N67-11393 CHERJACKS, S. A novel method for very high resolution cross-section measurements (KFK-43) 15 p2765 N67-23422 CHESLIK, S. (EFE-43) 15 p3766 N67-32482
CIESLE, S. Application of radioisotopes to the study of the processes of continuous diffusion in confectioneries
[REFT.-759/XEII/3] 14 p3464 N67-27696
CIRI, J. J. A comparison of fuel burnup determinations 18 p3301 N67-32442
Nondestructive testing of thin sodium annuli to detect voids 18 p3302 N67-32451
CIMINO, A. A. Alititude evaluation of the INTELSAT II communications spacecraft apogeo motor in the spin mode at an evirronmental temperature of 55 deg F
[AEDC-TR-67-43] 21 p3926 N67-35752
CIMINO, M. Solar phenomena 13 p3328 N67-32575
CIMINO, M. Solar phenomena 13 p3328 N67-32587
CIMINO, M. Solar phenomena 20 p3722 N67-3589
CINILLI, G. Dynamic behavior of circular plates and beams with internal and external damping [ANL-7289] 12 p3150 N67-34569
Dynamic vibrations of thick-welled elastic antisotropic cylinders and apheres with internal damping [CINOBER, A. B. On the application of pitot and Prandti tubes in magnetohydrodynamics experiments (TR-41) 13 p3327 N67-35356
CINQUINA, L. The Influence of non-stoichlometry on the tubes in magnatohydrodynamics experiments (TR-41)

13 p3397 N67-28358
CINQUINA, I.

The influence of non-stoichlometry on the structure of carbides using field ion microscopy Progress report, period ending 38 Feb. 1867

[NVO-3716-1]
CIOBA, GH.

Problems of radiation sickness prophylaxis and treatment [JPRS-32891]
CIOPT DEGLE ATTI, C.

Single-particle wave functions of the 13C nucleus from elastic and quasi-free electron scattering:

[ISS-477-14]
20 p3790 N87-34934
CROE, P.

Emission of fast deuterons in very large stars induced by 9-GeV protons in nuclear emulsion emulsion [INR-775/VI/PH] 21 p3908 N87-38641 [INR-77 [NASA-CR-63756]
CHREE, S. S.
Position of pilot's hands and feet on cockpit controls during loss of consciousness during simulated flights 23 pain Nev-39110
CIRLEGI, U.
Cosmic X-ray sources in the 20 to 180 keV anergy range Comic X-ray sources in the 20 to 180 keV energy range
CHRILLO, J. P.
Titanium dioxide active film devices Pinal report, Jun. 1965 - Feb. 1988
(RADC-TR-86-867) CRESMARU, M.
Visual observations of the earth's artificial satellites made at the Bucharest Astronomical Observatory, station 1131, between 1 January and 31 December 1983
CITRON, A. between 1 January and 31 December 1983
CITRON, A.

The fessibility study for a superconducting linear accelerator for protons Status report 12 p2982 N87-24137
CITRON, B.

On the distribution of the Gibeon meteorites of southwest Africa [NASA-CR-87297] 19 p3533 N87-35917
CIULLI, S.

A general solution of the one-channel acatiering singular integral equations [IFA-FT-56]
CIURLA, T.

The influence of filamentary structure of prominences and flares on the line profiles 12 p2504 N87-24248
CIERRON, G.
Determination of the principal coefficients of thermal expansion of sliphs Zr [WAPD-TRANS-45] 16 p2786 N87-25229
CLAASSEN, R. A.

Applied magnetohydrodynamics. Volume I

Theoretical foundations
[JUL-145-TP] 10 p1735 N67-21002
CLAESSON, 5.
Substituent effects in the distrans
isomerisation about the carbon nitrogen
double bond
[SR-2] 15 p2663 N67-22007
CLAIBORNE, H. C.
Heating in infinite cylinders by uniform
gamma sources Heating in infinite cylinders by minitering samma sources [ORNI-TM-1200] O7 pli26 N67-17404 CLANCY, B. E. Calculations of hard sphere packings in large cylinders [SNI-507/T-224] O4 possi N67-12624 CLAPP, L. C. Magic paper - An on-line system for the manipulation of symbolic mathematics Final report report [R-105-1] CLAPPER, G. P. An experimental 45-day undersea sturation dive at 305 feet, Sealab II project group
[ONR-ACR-1946]
[ONR-ACR-1946] cosmic ray neutrons. II - In the low level centronment of Chapelcross Nuclear Power Station [PG-734/CC/]

19 p0839 N87-13542

Tissue dose-equivalent rates. I - From cosmic ray neutrons. II - In the low level environment of Chapelcross Nuclear Fower Station [PG-734]

CLARKHBURG, L. A.

12 p0021 N07-23595

CLARKHBURG, I. A.

13 p2345 N07-23595

The smacfilter - A critical survey of the literature [TDCK-47117]

The filtration of aeroods by giase fiber filters. I - Influence of the secretal pass fiber filters. I - Influence of the secretal particle size and the linear flow velocity (TDCK-47982)

CLARKNCE, J.

Separation method for rare-earths using high voltage electrophoresis on paper strip (CKA-R-8077)

CLARK, A. E.

Magnetostriction in dilute rare earth from garnets

CLARK, B.

Influence of contact cues on the perception of the onelogravic Magnetostriction in dilute rare earth from garnets
CLARK, B.
Influence of contact cues on the perception of the oculegravic litusion
The egocentric localization of the visual horizontal in normal and abyrinthma-defective observers as a function of hand and body tilt
[NASA-CR-8358] Il p1794 NOT-32251
Egocentric visual localization in normals and partially blind during a change in direction of gravitoinertial fures
(NASA-CR-83515) Il p2007 NOT-31280
CLARK, C. A.
Haystack Pointing system - Radar coordinate correction
(TN-1905-56)
CLARK, C. D.
The scattering of long wavelength chatters in quarts
Output-raided circuit analysis Annual report, 15 May 1066 - 15 Aug. 1817
(NASA-CR-64665) 21 picto NOT-37265
CLARK, D. B.
Activation and initial tast operations, large rocket sengine - Turbopump test facilities
Technology report
(NASA-CR-64665) 12 picto NOT-37265 rocket engine - Turbopump test facilities
Technology report
[NASA-CL-84284] 12 p4081 N87-37985
Activation and initial test operations, hrgs
rocket engine - Turust chamber test
facilities Technology report
[NASA-CL-73300] 12 p4081 N87-37997
CLARK, D. J.
Beam diagnostics and instrumentation
[UCRL-14782] 01 p4080 N87-37997
CLARK, D. E.
Inhibition of the thermal reaction between
hydrogen and oxygen Final scientific report
[AFOGR-47-5679] 12 p4066 N87-36890
CLARK, B. L.
Development and testing of advanced
shaped there meteoritic simulators. Furt I Spaped charge meteoritic simulators. Furt II
Development and testing of advanced
shaped charge meteoritic simulators. Furt II
Development and testing of advanced
shaped charge meteoritic simulators. Furt II

Calibration of flight guns
[NASA-CR-66216]
CLARK, F. H. 07 p1660 N67-17618 Results of the analysis by Monte Carlo of sat-neutron shielding properties of ompound cubical and spherical shields ORNL-4609] 02 p0287 NO7-12181 (ORNL-4009) Problems in aerial application - A comparison of the acute effects of endrin and carbon tetrachloride on the livers of rats and of the residual effects one month after poisoning after poi [AM-86-34] [AM-66-54] O7 p1016 N67-17834 Problems in aerial application Histochemistry of Well stain on liver [AM-66-26] 19 p3379 N67-33890 [AM-66-26] CLARK, G. D. Junction effe effects in compound aemiconductors [5R-7] 14 p2603 N67-28980 [5R-7] CLARK, G. L. Study of cross relaxation and glass laser amplifiers Final report, 1 Nov. 1965 - 31 Jul. 1967 22 p4059 N67-37856 CLARK, G. W. Crystal physics CLARK, H. E. 13 p2389 N67-25342 ARK, H. E. Thermal radiation property measurement techniques [NASA-CR-66127] 127] 17 p3069 N67-31130 curve fit by least squares 23 p4275 N67-38704 Polynous [RFP-968] ARK, H. J. Control of a remote maneuvering unit inspection during satellite [AMRL-TR-66-134] 21 p3771 N67-35468 CLARK, J. A. An experimental study of the influence of localized, normal surface oscillations on the laminar flow over a flat plate rocaized, normal surface oscillations on the laminar flow over a flat plate (ARL-68-6016, PT. VI) 01 p0061 N67-11022 Boundary layer analysis of two-phase fleuid-gas/flow over a circular cylinder and oscillating flat plate (ARL-68-6010, PT. IV) 02 p0251 N67-11898 LARK, J. F. Ci.ABK, J. F.

Electromagnetic Doppler shift data for attellities in circular polar orbits at altitudes between 250 and 1000 nautical miles [TG-849] 69 pl415 N67-19614 probes [AAEA-TM-X-85785] 14 p3619 N67-27308 (NASA-TM-X-55783)
CLARK, J. W.
Development of chromium alleys (NASA-CR-80657)
Response time as armode and Rem (AIR-C28-4/67-TR11)
Cluster expansions in many-fermion theory. I. "Factor-cluster" formalisms (NASA-CR-86561) (NASA-CR-85591) 17 p3132 N67-30885 LARK, L. V.

Free jet impingement normal to a curved surface in a vacuum surface in a vacuum (NASA-TN-D-3920) 11 p1862 N87-23299

CLARK, M. B. Development of fuel cell electrodes emiannual report, 30 Jun. 1966 - 30 Dec. Heasurement of Kr and Xe fission product retention in irradiated fuel elements [TRG-1382/D/] 17 p3111 N67-36928 CLARK, M. O. at of slosh coupling with space Assessment of slosh coupling with space vehicle Final report (NASA-CR-79541) 02 p0250 N67-11736 CLARK, N. A. Performance statistics of the Fortran IV /II/ library for the IBM system/366 [ANL-7321] 22 p4007 N67-37543 CLARK P. A.
Physical properties of fused salt mixtures.
Volume 2 - Eutectic compositions and maiting points
[SC-R-65-936, VOL. 2] 14 p2476 N67-28230 [SCR-65-930, VOL. 2] 14 p3479 Ner-28230 CLARK, P. B.
A diffusion bonding program Final report, Feb. Dec. 1966
[RADC-TR-67-62] CLARK, R. C.
Microparticle and fiber reinforcement of epoxy resins Interim report
[NRI-6403] 95 p6725 N87-14723

On the oscillation of solutions of certain self-adjoint linear differential equations of the fourth order [NASA-CR-81762] 97 plils N67-18654 ne fourth order

NASA-CR-81792] 07 p1115 N67-19054

Microvoids in glass filament wound
ructures - Their measurement,
inimization, and correlation with
terfaminar shear strength Interim report

NRL-6498] 17 p5005 N67-50407 structures minimization, interlaminas CLARK, R. H.

Physics verification program Final report
[BAW-3647-3]

CLARK, R. H.

Physics verification program Final report
[BAW-3647-3] ARK, R. G. LARK, R. E.

Effect of composition, density, and
environment on the ablative performance of
phenolic nylon environment on the accentive points make v. phenoile aylon [NASA-TN-D-3906] Il p194 N67-3224 P-V-T relations in high molecular weight aromatic hydrocarbons Final report 16 p3849 N87-39702 The use of interactive graphical consoles in bubble chamber all passes of the pa in bubble analysis CLARK, R. T. 21 p3810 N67-36273 Expe erimental Cassegrain-fed monopulse antenna system [NASA-CR-720] 14 p3490 N67-27292 CLARK, S. K.

An experimental study of pressure distribution curves applicable to pneumatic [NASA-CR-754] 18 p2977 N67-29026 Fore-and-aft stiffness characteristics of pneumatic tires (NASA-CR-900) 23 p4357 N67-38534 CLARK, S. P., JR. The in situ measurement of lunar thermal conductivity [NASA-CR-84120] 13 p2427 N67-26447 (CARK, S. S. RAT-3D - A general heat transfer code (GAMD-7366) CLARK, W. E. CLARK, W. E.

An evaluation of the applicability of
existing data to the analytical description of
a nuclear-reactor accident 'quarterly progress'
report, Jan. Mar. 1987
(BMI-1797)
Packaging and preservation of spacevehicle hardware Final report, 9 Jun. 1966 8 Jun. 1967 [NASA-CR-87419] CLARK, W. G. 20 p3650 N67-35007 igneering methods for the design and ction of materials against fracture Final [REPT.-08-9B4-315-R1] 11 p1892 N67-1 REPT.-68-994-310-R1]
NOVA - A computer code for two-imensional burnup calculations
AEEW-M-697]
17 p3112 N67-31142 LARKE, E. V., JR.

Methods for installing the IBL ministure pressure gage [BRL-TN-1662] 24 p4455 N67-40530 (NRL-6572)

LARKE, F. D.
The Randle Cliff Radar digital range-measuring instrument Final report [NRL-6572]

23 p4213 N67-38552 Final report 23 p4213 N67-38552 Characteristics that determine speaker recognition Final report, 18 Sep. 1963 - 15 Sep. 1963 - 15 Sep. 1963 - 15 Sep. 1963 - 17 Place Novel 1 Studies in solution and nuclear chemistry Progress report, 1 Oct. 1965 - 30 Sep. 1966 (NYO-2368-9) 63 p0363 N67-13306 LARKE, G. K. C. Seismic survey northwest Greenland, 1964 [CRREL-RR-191] 05 p0708 N07-15281 CLARKE, J. F.
Shock reflection and surface effects in the
23 p4364 N67-38689 shock tube CLARKE, J. M. CLARKE, J. M.

A convenient representation of creep strain data for problems involving time-varying streams and temperatures (NGTE-1.384) 99 1463 N67-1974 A convenient presentation of creep strain for problems involving time-varying streams and temperatures 22 p4152 N67-36928

pital techniques used in the steer ratus of the GPO steerable serial

CLASS, W.

Investigation of electron beam processing of aluminum oxide and related material (AFCR1-68-473)

The growth of single crystals of depsi and undoped yttria and yttrium aluminate a hollow cathode zone refiner Summay report, 1 Dec. 1965 - 31 Dec. 196 (AFM1-TR-67-51)

Investigation of electron beam processing of aluminum oxide and related material Final scientific report, 15 Nov. 1965 - 19 Nov. 1965 - 19 Nov.

Goonhilly Downs CLARKE, K. K. 03 p0364 N67-1228 mmunications study Fig. 5, 1965 - Sep. 15, 16 06 p0846 N67-164 munication study Progres 1966 - 15 Mar. 18 14 p2494 N67-275 A space com report, Sep. 15, [NASA-CR-\$1379] 15, 1965 A space comm report, 15 Sep. [NASA-CR-84452] CLARKE, N. P. Mechanical echanical impedance as a tool sechanics Final report, Jul. 1963 -[AMRL-TR-66-84] 03 p0353 N67-1261 Evaluation of two cyclic-strain impact attenuators [AMRL-TR-88-221] 24 p4542 N67-300 (AMRI-TR-00-ans)

**LARKE, E.

Transistor, VHF, silicon, power type E.

N /X-9 SW 560 MC PEM Quarterly reper

1 Feb. - 30 Apr. 1866

709 41 [QR-4]
CLARKE, R. A.
Chemiluminescent raport, 1 Jul. 31 Aug. 1986
[REPT-06-1433-25-Q13] 10 p1570 N67-2888
Chemiluminescent materials Progress
Chemiluminescent Dec. 31, 1988 Chemiluminescene report, Sep. 1 Dec. 31, 67-258n [REPT-68-1433-25-Q14] 13 p2271 N67-258n [CLARKE, R. L. Elastic and inelastic scattering of 14-Ms; neutrons from carbon, magnesium, as 66 p6926 N67-1558 Bents variables and selected Georgic Martha's Vineyard and selected Georgic tektites - New chemical 09 p1440 N87-188 data
CLARKE, W. G.
The multimode synthesis approximation for space-time reactor dynamics
Appraisal of finite differencing method (WAPD-TM-835)
Supernova - An improved and extendiversion of Nova - A two dimensional spate version or Nova burnup code
[AEEW.M-750]
CLARKE, W. L., JR.
Final disassembly and examination of in Final disassembly and examination of the ML-1 reactor core (IDO-17189) 10 p1690 N67-2182 CLARKSON, B. L. Stresses in akin panels subjected a random acoustic loading Final report, Jul 1985 - Dec. 1986 [AFML-TR-67-199] 24 p4548 N67-4698 CLARKSON, G. P. E. Decision-making in small groups at aimulation study (MASA-CR-81655) 07 p1213 N67-178 CLARRICOATS, P. J. B. Wave propagation along marketic. Wave propagation along periodic structures and plasma slabs Final scient report, 1 Oct. 1984 - 39 Apr. 1 [LU/EE/67/65] 24 p4404 N87-38 ARY, M. C.
Soil mechanics surface sampler - Lungurface test and results 18 p3347 N67-3256 surface test and results 18 p3347 N67-3258 CLASEN, R. J.

Numerical methods for inverting positive definite matrices [RM-495-PR] 91 p0094 N67-1425

The numerical integration of kinetic equations for chemical systems having belt slow and fast reactions slow [P-3547] LASS, W.

CLA 24 p4395 N67-396

CLAUS X-rs

(COO)
CLAUS
Str.
comp
Summ
1965
[AFA
CLAUS
Lui

of ki

deve A

(JPL CLAY MI

(CU-

CTUM (RD)

Gevi Grad (SR CLA)

CLA

Pas

CI

9

a

or aummund value of the proof o

CLAUER, A. H.
Stendy-state creep
strengthened metals
[NASA-CR-54639] dispersi Final report 01 p0085 N67-1078 N87-1219

(LAUS, H.

X-ray diffraction study of atomic ordering in two sigms phases [COO-1198-3885]

N87-1885

N87-1886

N87-1887

N87-1787

Lool [S] - Ju.

Labrication as part of total saign and Lubrication as particular and provided in the control of the contr CLAY, L. E. ClaY, L. E.

Continued study of random altitude deviations of general aviation aircraft during resise Final report

(RD-67-8] to frandom altitude deviations of general aviation aircraft during resise Final report

(RD-67-8) 29 p3564 N67-34025

CLaY, W. G.

Some statistical properties of turbulent wakes

(LAY, W. H. CLAY, W. G.
Some statistical properties of turbulent wakes
22 p4028 N67-27524
CLAY, W. H.
Preliminary radiation measurements of his speed flows over cylinders and spheres [RRL-Th-1697]
CLAYDEN, W. A.
Interaction of rockets and satellites with the ionosphere of p612 N67-13845
Tacilities to simulate the aerodynamics of charged particles in the ionosphere of p622 N67-13845
Diamosis of a plasma beam extracted from an electron-bombardment ion source
Sulk compressibility effects in the CARDE, no. 3 hypersonic gun tunnel [ARC-CP-482]
CLATTON, F. I.
Flow separation in high-speed flight - A resort bibliograph. Flow separation in high-speed flight - A report bibliography [DAC-59161] 03 p6332 N67-13220 CLAYTON, H. H. Theoretical Physics Branch 00 p1329 N67-13250 Reason R. E. CLAYTON, R. E. The bacterial photosynthetic reaction 18 p3305 N67-31750 CLAYTON, R. M.
Resonant combustion
Resonant combustion
Of pl381 Ne7-18327
An experimental correlation of the
nearescrive properties of injection schemes
and combustion effects in a liquid-propellation
rocket engine. Part II. Instrumentation,
experimental apparatus, and experimental rocket engine. Part II. Instrumental superimental apparatus, and experimental techniques [RABA-CR-94392]
[IATRON. W. H. A study to improve the low-level meleorological simulator Semiannual report, 13 May 1966 - 15 Jan. 1987 [REPT.-1]
[REPT.-1

[NASA-CR-88700] 17 p3004 N67-30916

M67-1300 Imped 187-39th y reper

N67-1788

14-Mey im, and 167-1558

George

167-19E

ximatin method 167-3788 Extended 1 spatis

87-3900 of the 67-2182

67-40

. . 4 67-17 odic cientia . 100 67-395

Lune 57-3256

positiv kineti kineti g beë

17-3 Pol

190 7-2500 ceeds aterial 5 - 3

7-3756

metal ca pende 7-2348 lor di m fad

7-34011 onrt 7-1070 (RD-67-21)

CLAAVER, R. E.

Instrumentation of a standard drop-weight leater for liquids (NOLTR-67-5)

LEES, F. T.

Coranic vacuum chamber for a fast-cycling proton synchrotron (UCRL-17254)

CLEGG, B. R.

The effect of isolation in a constant suvtronment on periodicity of physiological functions and performance levels factor in a post of the proporty of the property of the proper Advisory Board of the Austrian Reservor Center (SGAE-IB/IA-10/1066) 13 p398 N87-26117 Boron determination in steel using nuclear physics research methods [BGAE-IB/IA-12/1086] 13 p2278 N87-38118 CLEVELAND, F. H.
A line-source corrector for large spherical reflectors [AFCRI-67-6142] 18 p3600 N87-33955 CLEVELAND, F. R.
ENAP-2 third loop optimization (NASA-GR-72213) 11 p1823 N87-33965 CLEVENSON, S. A.
Patigue life under random loading for several power spectral shapes

CLEGHORN, D.

A portable differential ball gauge to measure the internal flare angle of MC146 flared tubing measure the internal rare americane tubing (NASA-THE 4-5366) 06 p1266 N67-19652 CLEGHORN, T. F.

The energy dependence of the fragmentation parameters and mean free paths of counic ray nuclei with Z greater than 16 plus (CR-16) 22 p4137 N67-37450 CLELAND, E.

Polymers for spacecraft bardware. CLELAND, E.

Polymers for spacecraft bardware Materials characterisation, part I Interim
report, Mar. Dec. 1886
(NASA-CR-81877) 06 peess Ne7-1886
CLEMENS, W. C., JR.,
Outer space and
(NASA-CR-9065) 04 poess Ne7-14260
CLEMENS, W. D. Outer space and arms constructions of the construction of the construction of the construction of supersonic flow fields under near space conditions by cryopumping of posts Ner-1884 CLEMENT, W. G.

Linear bit packing density on standard instrumentation magnetic recording tapes of pi289 Ner-18841 A magnetic recording tapes of pi289 Ner-18842 CLEMENTS, W.

Normal and stimulated Raman spectroscopy Semiannual reports, i Jun. 1945

31 Dec. 1966

[SAR-1, 2, 3] 21 p3888 Ner-38879 apectroscopy Semiannual reports, 1 Jun. 1865

31 Dec. 1966
[SAR-1, 2, 3]
CLEMENT, B. E.
Orbit determination and ephemeris occupantion. Digital computer program interim scientific report, 1 Jun. 1865 - 31

May 1866
[ER-13950]
Geophysical constant determination from stellite observations . Digital computer program Final report, May 1866 - Jun. 1867
[ER-14617, VOL. 1]
Observation system blus estimation from stellite observations digital computer program, volume 2 Final report, 1 Jun. 1866
31 May 1867
[ER-14627, VOL. 2]
CLEMESHA, B. R.
A survey of equatorial apread
F.
CLEMEN, D. S.
Some computational amagin of the bases. CLEMM, D. S.
Some computational aspects of the tensor product of linear programs
CLEMMER, L. E.
Studies related to the thermoviscochastic stress analysis of highly-londed solid propellant Final technical report, I Dec. 1865.

(AA+ES-66-6)
CLEMC, D.
Derivation of natural frequencies and Derivation of natural frequencies and modes from a resonance test using imperfect excitation [RAE-LIB-TRANS-1213] 15 p2798 N67-27790 imperfect excitation
[RAE-LIB-TRANS-1213] 15 p2799 N67-27790
CLERC, J. T.
Fully-automatic apparatus for the
simultaneous determination of carbon,
hydrogen and nitrogen in organic compounds
in milligram and submilligram quantities by
the application of a self-integrating thermal
conductivity measuring method
[TIL-T-5869] CA extalogue of burnout correlations for
forced convection in the quality region
[EUR-3260-E] 10 p1660 N87-21018
Critical studies on steady burnout. Fart I Correlation for non uniform heating. Part II
Studies on linear correlations Final report
[EURAEC-1833]
CLESS-BERNERT, T.
Some new work from the Industrial
Advisory Board of the Austrian Rescrict
Center
[GGAE-IB/IA-10/1886] 13 n2362 N87-25117

CLINTON, W. C.

[NASA-TR-B-286]

21 p3941 N97-35726

CLIFF, R. A.

Application of the stored-program
computer to small scientific spacecraft

[NASA-TR-D-3998]

Use of a stored-program computer on a
small spacecraft

[Applications of a combined counter/shift
register module

CLIFFORD, C. B.

Design and fabrication of a prototype
laminated uranium metal shipping cask for
large shipments of cobal.-69

[KY-521]

CLIFFORD, J. C.

Behavior of flasion products in sedium
[LA-DC-5994]

LIFFORD, J. C.

A water-vapor phosphoric acid

[NASA-CR-771]

Investigation of an integrated carbon
dioxide-reduction and water-shocirolysis
aysism Final report, 1 Jan. - 39 Jun. 1806

[AMEL-TDR-68-189]

CLIFFORD, J. M.

A comparison of the performance of five
air ventilated suits as heat exchangers,
measured on a heated smallin

(FPRC/1239)

13 p2322 N97-18548

CLIFFORD, T. S. magnetostrictive (COO-1545-17) CLIFTON, 8. CLIPTON, S.

Paganus satellite measurements of meteoroid penetration, February 16
December 31, 1865
(NASA-TM-X-1316) 03 posse Ner-13006
CLINARD, F. W., JR.
Self-irradistion effects in a certum alley containing 15 atomic percent plutonium
CLINARD, R. H., JR.
Lunar geophysical surface and subsurface probes for Apollo applications program.
Volume I - Detailed technical report Final report report [HASA-CR-82187] 60 pis65 N67-18911 CLENCH, J. M. Study of vibrations induced in tale-valled pipes under varying flow conditions Plant pipes under varying flow conditions Final report in the passis Nor-52116 (CLNER, D. 18 passis Nor-52116 (CLNER, D. 18 passis Nor-52116 (COC-521-75) as passis nor-12265 (COC-521-75) as passis nor-12265 (COC-521-76) as passis nor-12265 (COC-521-77) as passis nor-122 REPT.-05-C-279 in lead-tin alloys CLINE, J. E. (REFT.-6-C-179)

CLINE, J. E.

Gamma-ray spectrometry of neutrondeficient isotopes Annual progress report
(IDO-17168)

Study of metallurgical problems related to
microelectronic reliability 18 p2341 NeT-3186

Camma-ray spectrometry of neutrondeficient isotopes Annual progress report
(IDO-17232)

CLINE, P. B.

Investigation of the effect of material
properties on composite abilities material
behavior Final report
(NASA-CR-72142)

12 peror NeT-37116

CLINE, R. E.

Remarks on Greville's method for formiat
Aplus

CLINE, T. L. Remarks on Greville's method for forming Apin of pilli NGT-1723 CLNE. T. L. Gamma-ray astronomy with a digitized apark (anable: [NASA-TN-X-5021] 17 p2104 NGT-21421 High-concept solar X-rays of 7 July 1688 [NASA-TN-X-5040] 10 p221 NGT-21521 CLNEER, S. T. Salability behavior of differential equations (TR-11] 22 p4505 NGT-27504 CLNEER, S. T. Salability behavior of differential equations (TR-11] 22 p4505 NGT-27504 CLNEER, Spreading pressure, interfactal temates. Spreading pressure, interfacial tousion, and adhesional energy of the lower altraner,

alkenes, and alkyl benzenes on water [NRL-6495] 12 p2046 N67-24747 CLITES, P. G. Cold-mold

induction

Cold-moted induction melting 12 p2167 N67-23956
CLOSSER, W. H.
Silicon diode fast neutron dosimeter.
Phase III - Reverse-recovery lifetime as a function of temperature
[NDL-TR-83-III] Payalogogue of a fast sutron dosimetry.

Development of a fast neutron desimetry system Fina [COO-1226-12] 10 p1636 N67-21810

CLOTFELTER, W. N.

The nondestructive evaluation of adhesive composite 12 p2105 N87-23669

materials CLOUD, P. E., JR. The environmental science moes and national 23 p4368 N67-38516

goals
CLOUD, R. L.
Stresses at noxiles in spherical shells
loaded with pressure, moment or thrust
Phase report no.
[TID-32348] 07 p1202 N67-17431 07 p1202 N67-17431 CLOUGH, B. W.

Finite element stiffness matrices for analysis of plate bending 11 pl@9 N67-22817 CLOUGH, S. B. Studies on the structure of rubbery polyurethanes Status report, 17 Jan. 1947

[NASA-CR-81749] 07 p1108 N67-18093

NASA-CR-81749 o7 pl100 NO7-18093
Light scattering by banded spherulites
[ONR-TR-90] 23 p4296 N67-38829
CLOUGHERTY, E. V.
Fundamental study of the sintering
kinetics of refractory compound phases at
high pressure and high temperature Final

[AD-637367] 91 p0037 N57-10275
Fundamental study of the sintering kinetics of refractory compound phases at high pressure and high temperature Summary report, 1 Oct. 1965 - 36 Sep. 1966 (AD-64857e) 14 p3643 N67-28575
Fabrication of dense fine grained ceramic materials Final report report [AD-637247]

materials Final report [AMRA-CR-67-04/F/] AMRA-CR-67-64/F/] Is party nor-aware from the management of new management of passes under high pressure is p3368 N67-32902 [19 p3368 N67-32902 [1 16 p2914 N67-29106 [SR-1] 19 p3388 Né7-32902

High pressure consolidation of vacuum encapsulated tungsten compacts Final report [UCRL-13296] 22 p4676 Né7-37897
CLOUSER, R. W.

Expension of a cutting tool during chip

[UCRL-50116] 06 p0977 N67-16390 CLOUTIER. R

A source arrangement for a low-exposure-rate total-body irradiation facility for man [NASA-CR-87798] 20 p3586 N67-35130

An experimental apparatus for the measurement of sessile drop contact angles at elevated temperatures Technical report, Jan. Dec. 1966
[AFML-TR-67-152] 24 p4495 N67-39556 24 p4495 N67-39556

[ACOM-78336-F]

[EXCOM-78336-F]

[A Record of primary alkaline cells and batteries Final report 16 p2820 N67-2965

CLUTTER, J. E. Investigation condensation F ation of the kinetics of on Final report, 1 Jul. 1966 - 30

1967 | ECOM-0000-F| 22 p3990 N67-37775 | CLYDE, D. D. Hydrolysis products of rare-earth silicides (15-T-135) | 13 p2268 N67-25553

CNARE, E. C.
Magnetically imploded metal foils
[SC-RR-66-423] 17 p3121 N67-30954

Production of supercooled water during tea ice formation 20 p3635 N67-34863

COAD, D. E.

Theoretical and experimental studies of the underlying processes and techniques of low pressure measurement Progress report, 1 Jun. 1946 31 May 1947 [NASA-CR-85979] COAKLEY, J. E.

Pressed film technique and infrared spectra catalog for identification of the transplantics.

07 p1093 N67-17646

thermoplastics [NAFI-TR-911] COALE, C. W. Development Development of improved structural dynamic analysis. Volume I - General survey Technical report, Jul. 1945 - Aug. 1968 [LMSC-L-30-66-2] 12 p2229 N87-23434 COATES, C. L.

Structure theory for the realization of inite state automata Progress report, 1 Nov. 266 29 Apr. 1967

1965 - 39 Apr. 1967 17 p3041 N67-39601 On the structure of sequential machine realizations 24 p4412 N67-39517

COATES, D. E.

COARES, D. E.

Hydrogen supersaturation in zirconium and zirconium-2.5wt percent niobium
(AECL-3599) 83 p6411 N87-12828

COARES, E. M., JR.
Determination of boundary reflected disturbance lengths in the Langley 16-foot

transonic tunnel
[NASA-TN-D-4158]

COATES, G. D.
A code transformation task that provides of nonverbal mediation (OOTRAN)
[NASA-CR-985]

COATES, N. H.
Film coefficients of heat transfer for helium at 2,000 deg to 2,500 deg F in turbulent flow
[BM-RI-6956]

COATES, R. L.
RSAC - A Badiological Safety Analysis
Computer program

Computer program [IDO-17151]

03 p0427 N67-13248 COBAS, A. Triplet Triplet sampled radiation damage [CONF-860612-4] 16 p1713 N87-21010

Investigation of the variables controlled the flux growth of high quality laser crystals Final report, 20 Aug. 1865 - 19 Aug. COBB, C. M.

[ASS-1972]
COBB, G. C.
Characteristics of pulsed laser crystals as a function of gamma irradiation Final report [AD-650120]
Studies of centers produced in sapplie and ruby by gamma radiation. Part III Final

report [AD-650122] 16 p2904 N67-29625 COBB, J. B.

Dynamic simulation of lunar module locking with Apollo command module in

[NASA-TN-D-3972] 14 p2626 N67-27272 COBB, J. K. Determination of the quality of multipole

[SLAC-PUB-313] 21 page Ne7-36010 Parameters that affect the accuracy and setability of a magnetic field in an iron core [SLAC-PUB-321] 22 p4100 N67-37911

[SLAC-FURNAL COBB, L. G.

Research on tropical rainfall patterns and associated mesoscale systems Final report, May 1862 - Oct, 1866
FECOM-89202-F] 89 p1474 N87-20349

May 1962 Oct. 1966
[ECOM-89202-F] 09 p1474 N67
COBB, M. W.
The feasibility of a programmed shield for solar cell performance c

The feasibility of a programmed ness-shield for solar cell performance control [NASA-CB-75767] 67 p1600 N67-17867 COBBLE, J. W. The chemistry and nuclear chemistry of the heavy elements Annual summary report, 1 Feb. 1966 - 31 Jan. 1967 [COO.347-28] 16 p2850 N67-29714

A report of the physiological, psychological, and bacteriological aspects of 20 days in full pressure suits, 20 days at 27,000 feet on 109 percent oxygen, and 34 days of confinement, parts I, II, III [NASA-CR-700] General introduction

General introduction and methods
General discussion of results and or ple11 N67-17602
General discussion of results and or ple11 N67-17602
Retinal vascular response to oxygen at increased partial

Blood studies 67 p1611 N87-17606 and 97 p1612 N87-17608 erropal

pressure suits and personal 07 p1013 N67-17615 hygiene CONURN, T. B.
LINC computer user-interactive programs and macro instructions 21 passes Ner-25763

COCCARO, B. J.
Check valve, 2/8 inch James, Pond, au
Clark, Inc., part number P12-698 Test reper
(NASA-CR-84468) 14 p2546 N67-378
Test report for 2/8-inch relief valve has
contracted Comment and number 1486 Engineering Company part [NASA-CR-88556] 2 rt number 1-22 p4052 N67-1 COCHO. G.

(BC COC

100

fiel COC

A [A]

(IN COD

dias [N/

A

uits (NA

P OOD.

> DD R Fer 1/1, [A2

P

NAT INA

N/

OK2

% D

(FP

H

NP

[NA

COPT

INA

G Pro Inve [NA COF1

form factors according to 8L/ac 01 p0125 N07-1609

(IC/66/64)

OCCHEAN, A. A.

A one-step operation for recovery wanganese as chloride from ores and she (BM-RI-6859)

COCHEAN, B. T.

Lightweight audio accessories Final repet

1 Jul. 1965 - 31 Oct. 1966

(ECOM-01543-F) 11 p1819 N67-2286

(COCHEAN, F. L.

Electroless mickel plating of graphic specimens

ting of graphs 12 p2149 N67-248 specimens next pating of graph specimens are policy for the principles of plutonium metallograph (GA-7127)
COCHRAN, G. D.
A new experimental test of Coulomb's force between charges (COC-1113-118)
22 p4296 N67-361

Processing and source preparation eparated fission products 06 p0817 N67-188 OCHRAN, R. W.
Effects of surface preparation in the

sion cracking of stainless star 16 p2908 N67-2811 stress corrosi [COO-1319-48]

COCHRAN, S. W. Rated association values of 251 cain 12 p2033 N67-148

P-301] 12 pages not seen in the contract of th

[NASA-TN-D-1070] COCHEANS, J. H. LASA signal processing, simulation, as communications study Final report, Feb. II 1966 - Jan. 14, 1987 22 p4000 N67-378 NASA-TN-D-4070) 20 p3625 N67-348

1806 - Jan. 14, 1867 [ESD-TR-66-035] COCHBUN, B. L. Problems of instrumentation in

research [SR-1] Considerations of 17 p3060 N67-360 expected auroni A study of microministurized devices he bloastronautical monitoring or assisted in the control of the control o [AFCRL-67-0210] Semiannual rep [NASA-CR-89631] COCHRUN, L. F.

Fracture mechanics evaluation of reservessel steels Quarterly progress repet period ending Mar. 31, 1967 [WCAP-8677-3] 21 p3870 N67-368

period ending
[WCAP-3677-3]
COCKCEOFT, M. G.
The effect of stress
workability of metals s system on i [NEL-216] 13 p2340 N87-3811 A simple criterion of fracture for dust metals 24 p4465 N87-36

COCKE, W. J.
On the solar differential rotation
meridional currents, December 1966 thre 19 p3537 N67-8

April 1967
[TR-1091/2280-01/-2] 19 p3537 NS
COCKETT, A. T. K.
Altered pulmonary hemodynami following experimental decompressions of the compression of the compressio

Renal lymph oxygen tension during gra-renal ischemia (NASA-CR-79736) 03 n0347 VA

renal ischemia
[NASA-CR-97786]
Kidney parenchymal coxygen tead
eletrmined by renal lymph cannulsia
[NASA-CR-80647]
24 p4822 N67-38
DOCKFRELD, R. D.
Definition of spacecraft and radiatintervalutions for nuclear Hankine system
[NASA-CR-72346]
Comparison of direct condensing as indirect radiators for nuclear Hanking

systems [NASA-CR-73318] 23 p4182 N67-36 COCKING, 5, J. Beam intensity measurements on B DIDO cold neutron apparatus [AERE-R-5168] 15 p2743 N67-275

COCKRELL, J. L.
The phase synchronization of a parametric subharmonic oscillator [ECOM-01870/E/-8-T] 18 p3250 N67-32263 end, and it report 167-2788 ive flag r 1-261 167-2673 OCKRELL, J. T.

The use of teams in image interpretation information exchange, confidence, and resolving disagreements Technical research 8L/40 06 p1200 N67-18281 (REFT-1101) 000 plz00 N87-18231 OCKRELL, B. G. Kinetic theory of spatial and spectral Supling of the reactor neutron 07 plz124 N87-17058 very a nd ske 167-300 Beld 07 pl124 N67-17058 (SCES, D. C. A solid state high voltage dynamic filter [ARL/FL-39] 11 pl736 N67-22466 (SCESHUTT, S. P. Gas turbine cycle calculations parterential methods in the analysis of equilibrium operation [NRC-9666] 23 p4100 N67-38155 (DDDING, J. W., JR. Tabulation of the Ps-233 total neutron cross section data [IN-1014] 04 p0564 N67-13634 i reper 966 167-2250 graphi 167-240 167-240 167-240 mb's in cross section data
[IN-1014] 04 p0564 N67-13634
(000UNGTON, D. C.
The channels of technology acquisition in
commercial firms, and the NASA
dissemination program
[RASA-CR-760] 17 p3182 N67-31477 04 p0584 N67-13634 167-38ta tion d in the [MASA-CR-790]

abbling, K.

Absorption line series and autoionization geomance structure analysis in the ultraviolet spectrum of Sr I [MASA-CR-89561] 24 p4495 N67-39725 COPY, J. J., JR.

Pre-planning logistics amport 11 p1851 N67-31967 1 colum Pre-planning logistics support (2017, K. A. Hyopotential patterns and external control Effects of practice and fatigue, August 1, 1985 - July 31, 1986 (AD-655140) 11 p3766 N67-36006 CBDY, W. J. Bational Chebyshev approximations for Fermi-Dirac integrals of orders minus 1/2, 1/2, and 3/2 (ANL-7300) 08 p1300 N67-18834 (Priormance statistics of the Fortran IV /H / Ribrary for the IBM system/380 (ANL-731) 22 p4007 N67-37543 OBE, H. H. ool ling is N67-10 gravily bubble N67-348 Feb. II 167-378 . . OS. H. H.
Stasdy-state performance of a seven-tube
NaK-cooled potassium condenser
[NASA-TN-D-4020] 15 p2004 N67-22206
Summary of thermophysical properties of 187-36m auren vices for analys potassium (NASA-TN-D-3120) 18 p2279 N67-31919 (QENEN, W. Portable instruments for industrial dust seasurements 24 p4455 N67-40518 N67-35 ropel ropel 7 measurements

GENNS, C. L.

Determining scattering and absorption coefficients by diffuse illumination [FPL-0162] DET, P. High-voltage performances of electrostatic separators [NP-TR-1419] 167-36F 97 p0999 N87-17581 OFFER, H. G.
Experimental plasma
thetics 23 p4318 N67-38281

OFFER, C. W., JR.
Hydrodynamic characteristics of a model
of a proposed six-engine bull-type seaplane
designed for supersonic flight

[NACA-RM-L68E3] 18 p3103 N67-31965 N67-38 through N67-850 WAVEL-RE-LOOKING
STFEEN, D. L.
Wavelength dependence of polarization, IV
Volcanic cinders and
exticles 06 p0988 N67-16107 mics ression Volcanie O6 p0000 Nev-12107
particles O6 p2000 Nev-12107
Characteristics of large reactivity
insertions in a high-performance TRIGA
avanium-sirconium hydride
07 p1125 Nev-17063 NOT-1300 E gradi N87-18 Lands na u leda N67-386 COFFEY, D. L.

Experimental simulation of large, high field, superconducting magnet operation 10 p142 Nev-20442 COFFEY, J. C.

Gemini land landing system development program. Volume I - Full-scale investigations (NASA-TN-D-380) 00 p1378 Nev-19279 Gemini land landing system development program. Volume II - Supporting livestigations (NASA-TN-D-3870) 00 p1374 Nev-19279 COFFIN, C. L.

Study to determine experimentally the radia system NG7-278 ing & Ranki

N67-30 OB |

ambility of new methods for improving ermal conductance of mechanical joints in vacuum Summary research report, 8 Apr. a vacuum Summary research report, 8 Apr. - 39 Sep. 1966
[NASA-CR-61712] 97 p1095 N97-18050
COFFIN. L. F., SR.
Investigation of the nature of structural damage in metal-forming processes Final report, 3 ns. 1966 - Apr. 1867
[AD-653561] 19 p3464 N87-33840
COFFIN. S. C.
Davelopment of qualification techniques for hermetically seeled fuses Technical memorandum Calibration simpling COHEN, J. M. for hermetically sealed fuses Technical memorandum [TG-524] 95 p0683 N87-14719 COFFMAN, J. S.

An evaluation of the western phosphate industry and its resources. Part 4 - Wyoming and [Uah. [BM-Ri-874, PT. 4] 23 p4249 N87-39901 COFFMAN, J. W.

Acoustical and meterological data report Sotran I and II [ECOM-5084] 19 p3443 N87-33411 COFFMAN, W. A.

XEKE - A two-group, two-dimensional, multiregional computer code for examining flux stability in nuclear reactors with 125Xe [WAPP-TM-508] 13 p3432 N87-35559 COGGAN, B. B.

The design of a graphic display system COGGAN, B. B.
The design of a graphic display system (REPT-07-36)
24 p4412 N07-39518
COHAN, S.
XV-9A hot cycle research aircraft program Summary report, 29 Sep. 1962 - 15 Mar. 1945
(RTC-AD-46-37)
COHEN, A. C., JR.
Estimation in mixed frequency
(MASS. 17 p3092 N87-30768 [NASA-TN-D-4033] [NASA-TN-D-3731] 01 p0145 Ne7-10798
COHEN, C.
Newly identified resonance lines of Ni xix,
Cu xx, and Zn xxi
[NASA-TM-X-55694] 08 p1237 Ne7-18648
COHEN, D.
Summary of lens systems for high-voltage
electron microscopes 19 p3458 Ne7-33796
General comments on the AMU-ANL
electron microscope workshop lens-design
considerations
COHEN, G.A.
The effect of edge constraint on the
buckling of sandwich and ring-stiffeness 120
degree conical shells subjected to external
pressure Pressure
[NASA-CR-795]

14 p2519 NSY-27279

Stress and vibration characteristics of a planetary entry capsule in the hunch configuration planetary entry capsule in the hunch configuration [NASA-CR-65465] 24 p4545 N87-46134 DOMEN. G. H. Investigation of computer-sided circuit design. Part I - Synthesis of distributed systems. Part II - Signal flow graph approach to computer-sided design. Semiannual report, I Sep. 1866 - 28 Feb. 1887 Seminanual report, 1 Sep. 1760 - 26 Feu. 1897
[NASA-CR-66468]
DOHEN, H. A.
Balloon-borne mass spectrometer measurements of the constituents of the atmosphere to [AFCRL-66-239]

65 p0702 N67-14726 [APCRL-68-339] Of porter Ner-14726
DHEN, I.
Thermal conductivity of bulk oxide fuels
[WAPD-TM-586, REV.] Il p3847 N87-35791
COREN, I. E.
Maintenance data collection and workload
control information systems - A case study
[RM-4808-PA] COREN, I.
Flow of a conducting liquid in an annular
gap - A restricted nenexistence
proof
First order effects of production on the
continuum theory of apherical electrostatic
probes
[NASA-CR-83545] Il p1864 N87-23273
On the one-dimensional
magnotohydrodynamic flow in an annulus
[NASA-CR-83169] Il p3909 N87-35683

COHEN. V. COHEN, J. J.
Theoretical considerations, design, and evaluation of a cascade impactor (UCRL-16446, REV. 1) 11 pierr Nov-more Calibration of ejectors for use in circumpling 12 pages Nov-15478 Angular momentum and the Kerr metric [NASA-TM-X-60276] 23 p4101 N09-20203 Priedman coumological models with both radiation and matter [NASA-TM-X-60251] 22 p4342 N09-20219 NAME N. I.

Nowly identified lines of Ni xviii, Cu zix, and Zn xx in the sodium I isoelectronic setuences (NASA-TM-X-5568s) 60 p1220 Ney-18752 Unusual resonance lines of highly louised atoms of the first long period (NASA-TM-X-5973Y) 11 p1921 Ney-28978 Newly identified lines in NeI isoelectronic [NARA-TH-L-55784] 11 p1981 NeT-23986
A vacuum ultraviolet source
[NARA-TH-L-5623] 16 p386 NeT-29149
Rehxation of a one-dimensional colfgravitating gas
Rehxation of a two-component colfgravitating gas
COHEN, 16.
Photo-lectron emission in the extreme
ultraviolet region Summary scientific report,
6 Sep. 1983 29 Jun. 1688
[AFCRL-68-716] 16 p2691 NeT-20688
[CHEN, 26. H. H. Smoothing radio astronomical data (CRSR-351) 65 poor Nov-18122 The pseudoharmonic theory of lattice vibrations The passedoharmonic theory of lattice vibrations (AD-449844)

OSHEN, M. M.

Changes in the frequency distribution of muscle action potentials following the acquisition of a simple motor skill /mirror tracing/

Curvature after-effects as a function of the magnitude of curvature of the impacted material

OHLEN, M. S.

Wave optical aspects of Lerentz microscopy microscopy
[TN-1807-21] 19 p3697 NOT-22713
OHEN, P. J.
Docision procedures for real and P-ADIC
fields COHEN, P. J.

Decision procedures for real and P-ADIC fields
[TR-2]

It piece 11 piece 1007-22075

COHEN, R.

Becondary irregularities in the equatorial electrojet
(NASA-CR-9794)

Turbine research package for research and development of high performance axial flow turbine-compressor Final report
(NASA-CR-9688)

Turbine research package for research and development of high performance axial flow turbine-compressor Final report
(NASA-CR-9688)

Compressor research package for research and development of high performance axial-flow turbonachinery
(NASA-CR-9688)

Research and development of high-performance axial-flow turbonachinery, Volume I - Design of turbine compressor (NASA-CR-968)

COHEN, S.

Internal reforming of liquid hydrocarbon fuels interim report, F Feb. - F Sep. 1988
(AD-96894)

COHEN, S.

The application of Rund crystals for thermographic testing of benedic distortures (NASA-CR-9688)

Information flow in an R and D laboratory (NASA-CR-9688)

COHEN, S. B.

Information flow in an R and D laboratory (NASA-CR-9688)

COHEN, S. B.

Information flow in an R and D laboratory (NASA-CR-96196)

COHEN, S. B.

An investigation of low visibility during January and February at Suffect County Air Force Bene (AD-96889)

(NASA-CR-96196)

COHEN, S. B.

An investigation of low visibility during January and February at Suffect County Air Force Bene (AD-96889)

(RASA-CR-971)

14 piece NOV-20019

(RASA-CR-971)

16 piece NOV-20019

(RASA-CR-971)

17 piece NOV-20019

(RASA-CR-971)

18 piece NOV-20019

(RASA-CR-971)

19 piece NOV-20019

(RASA-CR-971)

COHENCA J. M. Least squares method using a linear ombination of exponentials (EA-106) 01 p0130 N67-10856 (IEA-188)

CORIN, C. E.

Notes on a survey of digital and related techniques
Threshold sensitivity of television camera tubes
A computer code for aclusting the spreading of high-energy electrons in detector materials

Magnetic-tape storage system for scanned images
10 p3419 Nor-33321

Proposed experiments to study detection of high-energy electrons 10 p3499 Nor-33321

Electrical service provisions to minimize stray fields

19 p3469 Nor-33321 (IEA-196)

service provisions to minimize stray fields 19 p3460 N67-33234
COHN, G. I.
Preliminary examination of problems in communicating with anion-rocket-driven interplanetary spacecraft by means of 2.1-to 2.3-GHz radio signals
[NASA-CR-81651] 07 p1641 N67-17992

(NASA-CR-91801) or pissi Ner-17992 COHN, J. M. Generalized handwidth compression and attribute extraction using the experimental dynamic processor and display system Final report, Oct. 1, 1964 - Sep. 36, 1996 (AFCRI-98-781] 19 pi589 Ner-21727

COHN, M. Submillimeter satellite radiometer Final engineering report [NASA-CR-79739] 02 p0236 N67-12068

COHN, P. D. Potential of advanced fuels for a fast test

IBNWL-SA-1042-S, REV. B) 36 p3678 N67-34673 Potential of advanced fuels for a fast test

reactor [BNWL-SA-1942-S, REV. A] 29 p3678 N67-24976 COIL, E. F.

Divers' body heat loss - Describes a study of the endurance of underwater swimmers wearing a variety of foam neoprene wot suits and immersed at 36-32 deg. F in the NEL arctic pool [NEL-1400] 19 n2272 N67-32871 COIL, J. B.

Personnel management in B and D organization - An analysis of the phasedown of the Gemini Program Office at the Manned Spacecraft Center [NASA-TM-X-60470] 23 p4348 N67-39239

COJOCARU, V. mma-ray spectra following the decay of

Gamma-ray spectra following the decay of 86Br, 87Br and 86Br [IFA-NR-36]

COKELET, G. R.

The Casson equation and rheology of blood near zero shear influence of plasma proteins on the rheology of human blood 05 p0448 N67-14597

COLANEL, F.

Rolling bearings and lubricants for high-temperature applications, particularly in turbine engines

COLBURN, L. W.

Comparison of two methods for studying relative performance of explosives in rock (BM-RI-6888)

COLBURN, R.

Pressure scanner limit

Pressure scanner (BEL-TN-1616) 95 p0709 N67-15276 Phase equilibria and liquid metals and (NYO-2731-8) 23 p4207 N07-28911

COLBY, J. W. Papers presented at the X-ray Preferred Orientation Meeting held at National Lead Company of Ohio, December 5 and 6, 1953 [NLCO-846] 08 p0431 Ne7-13231 COLDWATER, H. B. Strength analysis

17 p3171 N67-30604 COLE, A. E. Mean monthly atmospheres for 15 deg N [AFCRL-67-9129] 17 p3052 N87-38491 COLE, D. Q.

Development of controls for time-temperature characteristics in aluminum westments Phal report [NASA-CR-59321] 34 p4459 N67-40194

[NABA-CR-9921]
COLE, F. B.
Self-repair techniques investigation
Quarterity report, 1 Sep. - 39 Nov. 1906
[BCOM-68343-3]
Self-repair techniques investigation
Quarterity report, 1 Dec. 1966 - 38 Feb. 1967

[ECOM-02343-3] 18 p3240 N67-32688 Self-repair techniques investigations Final report 1 Jun. 1986 - 31 May 1987 [MDE-2566] 23 p4221 N67-39299 report, 1 [MDE-2568] COLE, G. R.

Influence of thermal rating and bulk ensity on tradiation performance of fused O2 tubular fuel elements
DP-1000) 07 p1131 N67-17470 VO2 [DP-1000]

COLE, H. A., JR.
Baffle thickness effects in fuel sloshing experiments [NASA-TN-D-3716] 01 p0061 N67-10793

of aircraft

Corrosion 11 p1783 N67-23348

[AUARI-Sec]
COLE, I. J.
An atlas for the Solar and Lunar Orbit
Perturbation Effects computer program
[NASA-TM-X-53665] 19 p348 N67-32750
Some applications of a programming

Innguage [NASA-TM-X-55943] 22 p4006 N87-37397

(NASA-TM-X-5943) 22 p4000 N67-37297 COLS, I. W. Numerical analyses of neutron resonances by use of computer programs 08 p1316 N67-18819 COLS, J. D. Newtonian snowplow theory of oscillating airfoils

airroils
[RM-4415-ARPA] 97 personic unsteady

F.3521] The blowhard problem - Inviscid flows with surface injection [RM-5198-ARPA] 19 p3430 N67-32300

COLE, J. N.
Evaluation of noise problems anticipated with future VTOL aircraft [AMRL-TR-66-345] 24 p4374 N87-39883 24 p4374 N67-39888

(AMRI-TE-69-280)
COLE, L. J.
Evaluation of radioprotective activity or properties of selected chemical compounds in large animals Annual progress report, 1 Jul. 1865 1 Jul. 1865 1 Jul. 1865 6 96004 N67-18340
The radiation resistance of long-lived lymphocytes and plasma cells in mouse and rat lymph modes

COLE, T. E.

The Oak Ridge high flux isotope reactor, design and initial (ORNL-P-2491)

HFIR transients and reactivity accountability accountability 17 nS112 N87-S1237

accountability
(ORN-TM-1747)
COLE, W. C.
The subhuman primate - A guide for the veterinarian
(EASP-100-20)
COLEMAN, B. D.
Thermodynamics with internal state variables

R-67-15] 19 p3550 N67-33020 On the growth and decay of scontinuities in fluids with internal state [TR-07-15]

(TR-67-14) 19 p3433 N67-33109 Some properties of gases with vibrational relaxation when viewed as materials with

manory
[REPT.-67-13] 19 p3550 N67-33121
COLEMAN, D. B.
Alteraft tractor rocket-escape system six degree of freedom digital simulation Final

report
[TG-864]
COLEMAN, E. W.
Radiography 21 p3756 N67-35361 96 p0886 N87-15544 Radiography COLEMAN, H. J.

Sulfur compound characterization studies on high-bolding petroleum fractions (BM-RL-879) 62 p3090 N87-13188 Synthesis of cyclic sulfides (BM-RL-8790) 16 p3253 N87-29975

Synthesis of [BM-RI-4970] OLEMAN, L. F. Tests of commutating brushes for use in d.c. motors operating in a dry argon

ANL-7362 14 p2450 N87-27594

(ANI-7382)
COLEMAN, P. D.
Gas laser studies in the 100 to 1000
micron range - A review of activities Final
report, 1 Jan. - 30 Sep. 1986
(AFOSIR-47-9689) 14 p2549 N67-73179
COLEMAN, P. J., JR.
Mariner IV measurements near Mars
Initial results - Magnetic field measurements
near Mars

63 p0462 N67-12753

Magnetic fluctuations in the magnetosheath. - Mariner 1V 22 p4144 N67-376

COLEMAN, T. L. Consideration of some airworum equirements for supersonic 18 p3192 N67-5162

COL

п

A

LGATE, J. D.

Asisotropy and its relationship to dead drawing of a 5 percent Cr tool steel /H-II for the Hawk missile paras N67-278 [AD-434689]

Aircrew protection in high temperatur surroundings [RAE-LIB-TRANS-1295] 12 p2032 N87-248

COLIN. L.

Electron densities and scale heights is to topside ionosphere - Alouette I observation over the American continents Volume III. June. July, and September 1963 [NASA-SP-3933, VOL. III]

[NASA-SP-9023, VOL. III]

Electron densities and scale beights in the topside ionosphere - Alouette I observation recorded at Hawali, winter 1903-191 [NASA-SP-9038]

[NASA-SP-9038]

Electron densities and scale heights in the topside ionosphere - Alouette I observation over the American continents. Volume IV. Summary graphs

Summary graphs (NASA-SP-3034) OLLERAINE, A. P. 21 p3843 N67-364 Isobar production roton collisions

on mechanisms in proto-at 5 GeV/c 10 p1710 N67-2000 [PPAD-600F] COLLET, R. Nonlinear

OLLET, R.
Nonlinear high frequency-plasma interaction in a magnetic 22 p4119 N67-3770

COLLETTE, J. G. R.
Analysis and design of space vehicle fligs
control systems. Volume XI - Component dynamics [NASA-CR-830] 17 p3166 N67-3676

[NASA-CR-850]

OLLI, L.

Direct processes and evaporation mechanism in the /n, p/ and /n, d/ reaction on light and medium weight elements a neutron energy of 14

MeV 06 p0921 N67-1861

COLLIER, G.

Vari-quir III - Inclusion of the R-these popularies.

yeometry (NASA-CR-83806) COLLIER, M. J.
Photogrammetric methods applied by WRECISS computation [WRF-TN-TRD-23] 16 p2897 N67-2980

COLLIER, R. S.
Research and development of superconducting thin films Final report, ii Dec. 1965 (RASA-CR-72174) 00 p1351 N67-1885 COLLIGAN, G. A.
Iron and iron-chromium alloy siles reaction studies Interim report, Dec. 1, 185 (AMRA-CR-67-07/1) 22 p3990 N67-3775 COLLIGON

COLLIGON
Experiments on the accommodation of normal momentum
(RAETR-68346) 11 p1944 Ner-2336

Determination of total uranium in purifications from the dissolutions of irradiated in the dissolution of irradiated in the dissolution of irradiated in the dissolution of priority in the dissolution of priority in the dissolution in the dis COLLIN, J. L.

COLLIN, J. L.
Analytical studies on SAP
(EUR.9864.F) 06 p1226 N67-1867
COLLING, D.
Satellite navigation studies Quarterly
progress report, 1 Apr. - 30 Jun. 186
(NASA-CR-8897) 22 p4069 N87-3898
COLLINGBOURNE, J. R.
The lift and drag characteristics of cars
wings at Mach numbers between 5 and 18
(ARC-CP-899) 22 p3765 N67-3888

COLLINGS, E. W.

The magnetic susceptibility of mercury-indium liquid alloy system of the [F-B1900] 10 p1651 N67-30638
COLLINS, B.
Effects of stress and hirth order on sittude change
[TR-3] 16 p2834 N67-29634
COLLINS, C. G.
Radiation effects in BrO 11 p1901 N67-22092
Physical metallurgy of refractory-metal silers 14 p2552 N67-22065 10 p1651 N07-30638 alloys (OLLINS, C. H. Development of a radioactive pebble bed chemical reactor system, phase I Final

the

N67-370 worthing N87-314 hronizath

N67-36

eport N67-318 to day

N67-2790

mperatur N67-244

ats in the servation ume III . 1983

N67-1480 its in the ervation 1062-1981

N67-100s ervation N67-3648

protes

N67-200

ma

V67-3770 cie figu

167-30TH

ration reaction cents #

67-158m

67-2500

led b 67-2900 of port, II 67-1800 atko 1, 196 67-3775 ion d

97-235# purified radiated 37-1714

7-194M 1 190 17-3000

f carel and H 7-3496 the Final

chemical reactor system, pnase property of the humidity COLLINS, D. G.

Light transport in the atmosphere. Volume III - Utilization instructions for the Lite codes Annual report, 1 Aug. 1985 - 31 Aug.

| TRA-Tra-S-2| 16 p3936 N87-29160 |
| TRA-Tra-S-2| 16 p3936 N87-29160 |
| Light transport in the atmosphere. Volume I - Monte Carlo studies Annual report, 1 Aug. 1968 |
| ECOM-66346-1, VOL. II 16 p3936 N87-29168 |
| Light transport in the atmosphere. Volume II - Machine codes for calculation of serosol exittering and absorption coefficients Annual report, 1 Aug. 1965 - 31 Aug. 1968 |
| ECOM-96346-1, VOL. III 16 p3937 N67-29128 |
| Monte Carlo studies of light transport laterim report, 1 Sep. 1966 - 31 Jan. 1967 |
| IRA-Tr4| 17 p3122 N67-31283 |
| COLLINS, D. J. [RRA-T74] COLLINS, D. J.

Interpersonal relations and military

performance
[REPT-3] study on small particle ablation
using a free-flight range
[Sc-CR-84-3128] 15 pas84 N67-28442

COLLINS, F. C.
Escrochemical behavior of oxide films on
semiconductors 07 p1174 N67-18656

semiconductors

Oblins, F. G.
An experimental electronic stethoscope for aircraft use Preliminary report, 6 Jan. - 23 Aug. 1968

[SAM-TR-67-89]
Allegy and sinus disease in aviators [SAM-TR-67-47]
Incidence of ear, nose, and throat diseases in 400 space and test pilot candidates, 1 August 1963

[SAM-TR-67-45]
August 1963 - 1 August 1965

[SAM-TR-67-45]
23 p4196 N87-39260

Oblins, G.

(SAM-TR-87-45)

23 p4196 Ne7-39260

COLLINS, G.
Second generation wire spark chamber system

17 p3964 Ne7-39939

Relief valve, 2/8-inch, Mission Pump and Valve Co. part number 1-3488, NASA part number 7-5M15044 PRV-4 Test report [NASA-CR-88118]

21 p2861 Ne7-36156

Globe valve, 3/8-inch, 6900 paig control Components Incorporated, part number NV3504T-P Test report

[NASA-CR-88554]

22 p4602 N67-36791

Solenoid valve, 3/8-inch, 3-way Flodyne Controls Inc., part number 3A275 Test report

report [NASA-CR-82557] II p4052 N67-36797 [NASA-CR-82557] Globe valve, 2-inch, 6000 psig, Control Components, Inc. model no. 445, NASA drawing number 75M14693 PGLV-1 Test

drawing number 75M14693 PGLV-1 Test report [NASA-CR-80620] 22 p4682 N67-37022 Test report for Angle Valve, 3/5-inch James, Pond, and Clark Inc., part number BR\$49T1-6BB/T5/ NASA drawing number 75M06018 PAV-2 [NASA-CR-89778] 34 p4458 N87-3968 Test report for Check Valve 1/2-inch. spring-poppet James, Pond, and Clark part number 75M12944 FCV-9 [NASA-CR-8974] 34 p4458 N67-3998 Globe valve, 1/2-inch Grove Valve and Regulator Company part number 11193A646B NASA drawing number 10423576 Test report [NASA-CR-89687] 24 p4459 N67-40219

COLLINS, G. B.

A.G.R. steam drum experiment
[AEEW-M-431]
COLLINS, H. E.

Development of high temperature nickelbase alloys for jet engine turbine bucket
applications Summary report, 1 Apr. 1965 31 May 1967
[NASA-CR-54567]
COLLINS, I. E.

Hest-transfer measurements on a flat plate
with attached protuberances in a turbulent
boundary layer at Mach numbers of 2.49,
2.51, and 4.44
[NASA-TN-D-3736]
COLLINS, J. A., JR.

Modification of supersonic flow fields
under near space conditions by
cryopumping 64 p6622 Ne7-13854
COLLINS, J. F.,
Iron chromium aluminum yttrium alloy for

cryoumping
COLLINS, J. F.

Iron chromium aluminum yitrium alloy for electrical heating elements
[GEMP-460]
Oxidation-resistant fuel element materials
research 11 p1920 N97-1858
Advanced long-life reactor fuel cladding and structural materials
development
11 p1920 N97-25088
Advanced long-life reactor fuel cladding and structural materials
development
COLLINS, J. O.
Develop 1800-400F fibrous-type insulation for radioisotope power systems Quarterly progress report, 1 Mar. 90 Jun. 1802
[ALC-3633-1]
Develop 1800-400F fibrous-type insulation for radioisotope power systems
Progress report, 1 Jul. 30 Sep. 1808
[ALC-3633-3]
Develop 1800F-400F fibrous-type insulation for radioisotope power systems
CALC-3633-3]
Develop 1800F-400F fibrous-type insulation for radioisotope power systems
Third quarterly progress report, 3 Oct. 30 Dec. 1808
[ALC-3633-3]
Develop 1800F-400F fibrous-type insulation for radioisotope power systems
Third quarterly progress report, 3 Oct. 30 Dec. 1808
[ALC-3633-3]
Develop 1800F-400F fibrous-type insulation for radioisotope power systems
Third quarterly progress report, 3 Oct. 30 Dec. 1808
[ALC-3633-3]
Develop 1800F-400F fibrous-type fissulation for radioisotope power systems
Third quarterly progress report, 3 Oct. 30 Dec. 1809F
[ALC-3633-3]
Develop 1800F-400F fibrous-type fissulation for radioisotope power systems
Third quarterly progress report, 3 Oct. 30 Dec. 1800F
[ALC-3633-3]
Develop 1800F-400F fibrous-type fissulation for radioisotope power systems
[ALC-3633-3]

[ALO-9833-3]
Develop 1800F 460F fibrous-type insulation for radioisotope power systems Quarterly progress report, 2 Jan. 31 Mar.

1967 [ALO.3633-4] 19 p3474 N67-23887 COLLENS, L. D. Detection and estimation 11 p1826 N67-23660

theory 11 pisto Ne7-22600
COLLINS, M. F.
Neutron scattering from paramagnetic 21 p3920 Ne7-32320
COLLINS, E.
Lunar theory and processes
Experiments on large gas bubbles in liquids

Experiments on large gas bubbles in liquids (AERLE-R-5402)
Lunar theory and processes 23 p4342 N87-38168
COLLINS, R. D.
Air cleaning for reactors with vented containment 23 p4269 N87-38288
COLLINS, R. J.
Lavestigations of giant pulsing methods in ruby lasers [TR-4] 01 p000 N87-10950
Time-shared on-line computer-based nuclear data acquisition system (CONF-80613-2) 10 p197 N87-30928
Crater statistics and erosion (NASA-CR-64153) 14 p8310 N87-36511
Nonlinear interaction of laser radiation Semiannual technical report, Feb. Aug. 1966
[AROD-6008-2-P] 17 p3075 N87-307304
COLLINS, R. L. JR.
A three-dimensional analysis of atangential yo-yo despin device on a rotating body (NASA-TN-D-3848) 08 p1233 N87-18694

A three-dimensional analysis of a tangential yo-yo despin device on a rotating body (NASA-TN-D-3848) 0s p1223 N67-18694 COLLINS, T. L. New radial survey of the ring of 48 magnets and consequent radial distortions of the equilibrium orbit (CEAL-1834) 1s p2308 N67-2899 COLLINS, V. G. Water and waste management systems 04 p0498 N67-14366 COLLINS, W. C. Carracteristics of pulsed saser crystals as a function of gamma irradiation Final report (AL-350189) Studies of centers produced in sapplire and ruby by gamma radiation. Part III Final

(AD-450122)

(AD-450122)

(AD-450122)

(AD-450122)

(COLLINS, W. E.

Adaptation to vestibular disoriestation. III

Influence on adaptation of interrupting
nystagmic eye movements with opposing
stimuli

(AM-6-8-7)

Adaptation to vestibular disoriestation. IV.
Besponses to angular acceleration and to
bilateral caloric stimulation following
unilateral caloric habituation

[FAA-AM-67-2]

Adaptation to vestibular disoriestation. V.
Eye-movements and subjective turning
responses to two durations of angular
acceleration

[AM-67-6]

Adaptation to vestibular disoriestation.

VIII - Special effects of brief periods of
visual fixation on nystagmus and sensations
of turning

[AM-87-8]

23 p4108 107-30027

of turning
[AM-67-12]
Vestibular reactions in cat and man duri
and after angular secolarations. II
Responses to lateral canal stimuli of vario

and after angular canal stimuli of various accelerations [NASA-CR-98970] 26 pass3 Ner-20778 Vestibular reactions in cut and man during and after angular acceleration. I - Responses from the lateral and the vertical canals to two stimulus durations [NASA-CR-9800] 24 pass2 Ner-20777 COLLENSON, B. Techniques used at Windscale in the sero energy reactor Here and sub-critical stack Piff for the measurement of neutron flax and power generation distribution in A.G.S. httices [TRG-1232/W] 17 palls Ner-21640 COLLES B. T. H. Lidar observations at Norman, Okinhoma Summary report, 18 23 Jan. 1966 20 paerz Ner-24516 COLLISON, H. A. 20 paerz Ner-24516 COLLISON, H. A.

Lidar observations at Norman, Okishoma Summary report, 18 - 33 Jan. 1966
COLLISON, H. A.

Gas chromatographic estimation of carbon monoxide produced during oxygen absorption by alkaline pyrogalisi (REPT.-14) 15 pa651 N67-28088 A reaction vessel for use in gas chromatographic analysis of aqueous solutions. Application for blood carbon monoxide determination Research report (REFT.-16) COLLOPY, F. R.

Damped vibrations of chatteslity supported rigid body with coupling between translation and rotation COLMAN, W. P.

Development of high-performance light-weight electrodes for hydrogen-oxygen fuel cells Final report, 5 Apr. 1985 - 5 Jul. 1985 (NASA-CR-72166) 99 1295 Ne7-1999 Development of high-performance light-weight electrodes for hydrogen-oxygen fuel cells Semisanusi report, 1 Jul. 1686-51 Dec. 1886 (NASA-CR-72186) 19 pa369 N67-23821 CNASA-CR-72186] 19 pa369 N67-23821

cells Seminanual report, I 7al. 1895-31 Dec. 1808

(NASA-CR-72288) 19 p3389 N67-22021

CDLAMAR, P. V.
Development of an airborne EHF radar system for cloud detection

(UCRL-59185) 39 p3927 N67-34415

CDLOMES, E. M.
Information handling properties of neuromime nets Final report, 18 May 1804

31 May 1805

(AMRL-TR-64-189) 18 p3396 N89-35195

Techniques in intrinsic analysis Final report, 1 Nev. 1805 - 31 Oct. 1806

(ANCEL-64-8189) 18 p3795 N67-38618

COLOMIAS, J. S.
Calculation of critical dust particles

CUCRL-17869) 22 p4191 N67-3768

COLONIAS, J. S.
Calculation of two-dimensional magnetic fields by digital display techniques (UCRL-17869) 22 p4191 N67-3768

COLONIAS, J. S.
Evaluation of overal intense light sources used for actinism studies, appendix

II p3588 N67-38682

COLO, A. R.
Analytical procedures /1886/ for the heavy

COLP, A. R.

Analytical procedures /1886/ for the heavy water and helium systems of the NRE and NRU reactors (AECL-3889)

Gas analysis 00 pecis Nev-1828 (OLP, J. L.

Earth penetration post-test coil exploration technique (SC-RR-68-2817)

16 penetration Post-test 2011

COLPITTS, C. W.
Candu-BLW experiments in ZED-2. Part
III - Buckling and loss of coolant (AECL-2601) 20 p3879 N67-34102

COLEON, D. V.
Analysis of clear air turbulence during selected 5-day data periods Final report (SRDS-RD-66-79)
14 p2539 N67-28450
COLTERYAMIN, L. E.

Failure mechanisms associated with thermocompression bonds in integrated circuits 61 p6650 N87-10126

circuits
COLTON, D. B.
The significance of dislocation density and
impurity inhomogeneities to the breakdown
characteristics of production run planar
23 p4225 N67-35484

COLTON, R. M.

High speed deformation of selected highstrength alloys - Effect on mechanical

properties [AMRA-TR-66-23] [AMRA-TR-66-23] 05 p9713 N67-14968
Strain rate, strain, and temperature relation to anisotropy in H11 steel [AMRA-TR-66-31] 07 p1099 N67-17924
Anisotropy and its relationship to deep drawing of a 5 percent Cr tool steel /H-11/ for the Hawk missile
[AD-634669] 15 p2722 N67-27951
COLTRANS. L. C. 05 p0713 N67-14988

(AD-634669) 15 p2722 N67-27951
COLTRANE, L. C.
Performance of a 26-meter-diameter ringsall parachute in a simulated Martian environment (NASA-TM-X-1356) 68 p1221 N67-19280
A study of ballistic reentry trajectories at a velocity of 56 000 feet per second /15 240 meters per second/ [NASA-TN-D-4011] 15 p2793 N67-28921

COLUSSI, S.
Introduction to investigation of adaptive

logic elements [RT/EL/66/6] 10 p1597 N67-21473

COLVIN, D. W. Boron pile nu m [EANDC/UK/-52-S] nu measurements 08 p1312 N67-18616

(EANDA/Uhr-way) COLVEN, R. S. Measurements of the flux densities, positions and angular widths of planetary nebulae at 10 cm and 21 cm wavelengths [AD.442165] 66 p0059 N67-15417

nebulae at 10 cm and 21 cm vavesumans [AD-44155]
COLWELL, J. F.
Radiation effects on dielectric materials Final report, 1 Jul. 30 Sep. 1966 [ECOM-01412-F]
11 p1841 N67-23973

COLWELL, R. N.
Uses and limitations Uses and limitations of multispectral remote sensing 04 p6947 N67.13472
The use of high sittude, color and spectrozonal imagery for the inventory of wildland resources. Volume III - The soil, water, wildlife and recreation resource Annual progress report
[NASA-CR-83973] 99 p1459 N67-19939
Testing the concept and practical application of multiband reconnaissance Semianaual status report, Oct. 1, 1986 - Mar.

1947

[NASA-CR-84063] 13 p2323 N67-26322 COLYER. B.

Cryogenic properties of helium-3 and hallum-4 [RHEL/R-138] 19 p3556 N67-33911

COMBET, M.
Counters counting in any code
[EUR-1268.E] 19 p1569 N67-21755 COMBS. C.

COMBS, C.
Advanced integrated circuit development
Final report, 8 Mar. 1965 - 8 Jul. 1966
[RADC.TR-86-487]
COMER. R. H.
Fluid dynamics of propeliant guns

98 p0863 N67-13863

Boiling heat transfer. Report of advances up to September 30, 1965 [RT/ING/64/3] 19 p1769 N67-39770 SPARD, D

COMPARD, D.

Experimental studies of plasms sheath surrounding models in hot-shot wind-tunnels [TF-576/1966]

State of the study of short are blasts for the study of lonized wakes [TF-455/1967]

Utilization of short are wind tunnels for the study of ionized wake 22 pel16 N67-3759
Characterization of re-entry plasmas in hypersonic Hotshot wind tunnels [OMFRA-TP-486/1967]

COMPERS, E. L.

An assembly for irradiation of molten

fluoride fuel to high burnups in the Oak Ridge Research Reactor /ORR/ 18 p3298 N67-32422

ORR 18 p3398 N67-32422
COMPTON, D. M. J.
Optical studies of radiation damage processes Final scientific report, Mar. 25, 1963 - Mar. 24, 1966
[GA-7140] - Mar. 24, 1966
Electronic and ionic reactions in atmospheric gases Yearly technical summary report, Sep. 1, 1955 - Aug. 31, 1966
[GA-7419] - 195.

report, Sep. 1, 1955 - Aug. 31, 1965 (GA-7419) report, Sep. 1, 1955 - Aug. 31, 1966 (GA-7419) report, Sep. 1, 1956 NOT-20550 COMPTON, P. D., JR.

Determination of charge sensitivity of a tunnel diode voltage threshold discriminator used in time difference measurements (UCRL-14936-T) COMPTON, W. D.

As experimental investigation of radiation.

COMPTON. W. D.

An experimental investigation of radiation effects in semiconductors Semiannual status report, Jul. 1 Dec. 31, 1963 [NASA-CR-84436] 14 p266 N67-32705 Research related to an experimental test of general relativity Semiannual status report, 1 Jul. 31 Dec. 1986 [NASA-CR-84379] 15 p2788 N67-29003 An experimental investigation of radiation effects in semiconductors Semiannual status report, 1 Jan. 30 Jun. 1987

report, 1 Jan. - 30 Jun. 1967 [NASA-CR-87419] 20 p3711 N67-34022

COMSTOCK, C.
Steepest descent and the merging of several waves [NASA-CR-87852] 20 p3604 N67-35015

MSTOCK, M.
Bubble chambers bibliography. Supplement

[BNL-8083, SUPPL. I] 21 p3951 N67-35839
COMSTOCE, W. R.
A product engineering measure for the improvement of production techniques to increase the reliability and to improve product capability of high voltage miniature silicon rectifiers Quarterly progress report, 39 Sep. 39 Dec. 1945
[QPR-4]
A product engineering measure for the

39 Sep. (QPR-4) 03 p0372 N67-12038
A product engineering measure for the improvement of production techniques to increase the reliability and to improve product capability of high voltage miniature silicon rectifiers Final progress report, 30 Dec. 1964 30 Jun. 1966
[AD-643636] 10 p1590 N67-29552 [AD-643030] CONAWAY, J.

Remote measurement of surface temperature and its application to energy balance and evaporation studies of bare soil urfaces

CONCUS, P.
Small amplitude lateral sloshing in a cylindrical tank with a hemispherical bottom under low gravitational conditions Summary

report [NASA-CR-54700] 14 p2516 N67-26584

[NASA-UR-STW]

CONDE, H.

Gamma-ray production cross sections of fast soutron-induced reactions in Al. Fe, Nb, W. U, and Pu 66 p1339 N67-18839

CONDET, D. O.

Polarisation characteristics of high purity nickel-high iron-chromium-nickel alloys in sulfuric acid solutions [COO.1319-46] 12 p2115 Nev-2-8585

(COO-1318-be)
CONDET, P. M.
Large transport approach and landing
simulation. Direct lift control applied to
noise abatement approaches. Supersonic
transport handling qualities
23 p4178 N67-39061

[MABA-CR-9346] 22 parts rer-swel CONE, D. R. Analytical and developmental investigation of electron strip multipliers Final report [NASA-CR-95867] 17 p3035 N67-30524 CONEL, J. E.

Lunar surface thermal characteristics
Lunar temperatures an characteristics 18 01 p0155 N67-10065 and thermal 18 p3338 N67-32566 and thermal 23 p4342 N67-38166

characteristics
Lunar temperatures
characteristics
CONESA-BOTTA, M.-C.
Polarographic study
Hg/I/ in anhydrous
(CEA.R-2908)
CONGER, R. L.
Radar helograms
(NOLC-477)
Coder components program. A figh-speed
analog multiplier
12 p2056 N67-32782
Converging detonations
18 p3318 N67-32681

CONKLE, J. P.
Contaminant studies in closed ecological systems at the USAF School of Aerosam Medicine
A detailed study of contaminants produce by man in a space cabin simulator at mm. Hg Final report [NASA-CR-87451]
19 p3378 N67-38

CONT Ei dist

Feb [AF

CON

(AF

A blad [NA

gul [N.

1G

IN.

[N COR

18 9

[8

11 (1) CO

4) CO

81

C0

C

CONLIN, J. A.
Irradiation of fueled graphite for adva

Irradiation of fueled graphite for advance high-temperature gas-cooled reactors [ORNL-TM-1853] 1s p.2022 N87-291 Irradiation capsule temperature concentration of the continuation of the

CONN, A. F.
Impact energy absorption properties
crushable materials [RM-315] 04 p0619 N87-13 CONN, P. K.

Fission product transport processes refractory-metal fuel

systems 11 p1920 N67-228
Measurement of the permeability stungsten to nitrogen Final reperi [NASA-CR-72238] 15 p2725 N67-380 CONN. R. W.

Computer processing of photograph
information

information
[UCID-1514]
CONNELLY, D. J.
Investigation of fundamental mechanism
and parameters that influence steady sin
and transient performance of Rankine Ope
significant performance of Parkine Ope
significant p

SAN-677-3]
DONNELLY, J. C.
The application of ultrasonic energy is metal wire drawing Annual progress reps.
NOTS-TP-4170]
97 p1089 N67-171

CONNELLY, J. M. 300 milliwatt ONNELLY, J. M.
300 milliwatt X-band triode oscillar Quarterly report, 1 Jan. - 1 Apr. 18 [QR-5] 19 p3419 N67-330

(QR.5) CONNELLY, M. E. An analog photoresistive multiplier Fin report, May Dec. 1965 [AMRL-TR-66-71] 01 p0046 N87-1118 ONNER. W 2

CONNER, W. S.

An appraisal for use in reliability analysis of the test and data collection procedures the manufacture of an inertial guidage

(NASA-CR-82979) 09 p1475 N67-199

[NASA-CR-22979]
CONNES. P.
Modifications for the improvement of the Conness interferometer Final scientifications of the improvement of the Conness interferometer Final scientification of the Conness of the Con

05 p0632 N67-1518

CONNOR, H. W. J.

The radiolysis of ortho-terphenyi sameta-terphenyi. III - With a mixture of iss
neutrons and gamma rays at a dose rate of i [AECL-2655] 10 p1576 N67-2133

Measurement of the effective resonant integral of 38-mil thorium wire relative to the integral at infinite dilution (WAPD-TM-622) 23 p4306 N67-388 Neutron CONNOR, J. C.

Neutron spectral measurements by magnetic analysis of recoil protest [BRL-MR-1841] 22 p4103 N67-378

BRL-MR-1841]

22 p4103 N67-5782

ONNOR, L. N., JR.

The centered one-dimensional unstead expansion of a vibrationally relaxation introgen-oxygen mixture

[NASA-TN-D-3805]

Calculation of the centered conditional unsteady expansion of resetting gas mixture subject to vibrational understand chemical nonequilibrium [NASA-TN-D-3851]

OT p1067 N67-1797

DONNOR, W. S.

CONNOR, W. S.
Reliability analysis of the Centaur IS

first gimbal stabilization loop [NASA-CR-83962] 13 p2553 N87-38667 OBNNORS. A. J.

Effects of gust velocity spatial distributions on lateral-directional responses of a VTOL alternat Final report, Oct. 1965. Aeros Aeros O N67-267 S productor at 1 6f a VIUL arrests Feb. 1967.
Feb. 1967.
[AFFDL-TR-67-93] 23 p4176 N67-38182
ONNORS. C. I. materials under transient mechanical and thermal loading (AFFDL-TR-68-320) 16 p2979 N67-29508 NNORS, J. F.
Aeronautics in review - Aviation in istorical perspective historical perspective [NASA-TM-X-52354] 24 p4375 N67-40528 NAMA-18-A-33-8-1 PARTO NOT-4802B DNOVER, J. H. Technical aspects of meteorological stellite photography 12 p2137 N67-34285 DNRAD, D. A. Design considerations for Surveyor pidance present content to the second of the second M-1 injector development - Philosophy and [NASA-TM-X-S2263]

24 p4523 N67-40221

CONRAD, H.

The microstrain region in high purity refractory metals Quarterly progress report, 5ep. 1 Nov. 30, 1986

(Q-R3195-3)

Cold welding of copper under ultrahigh vacuum Semiannual report, Oct. 1, 1966

Mar. 31, 1967

[SA-B3268-4]

The microstrain region in high-purity refractory metals Final report, 1 Mar. 1984

25 Feb. 1967

[P-B3189]

19 p3472 N67-33423 IF Feb. 1967
[F-32195]
Determination of tau from hysteresis loops obtained in microstrain
lesis 19 p3472 N67-33434
A study of alloying theory using metastable structures Final report, Jun. 1, 1864 Jun. 1, 1867
[F-C1869]

22 p4079 N67-37357 (F-C1807)
ONRAD, H. M.
Extraterrestrial resources in life support
10 p1760 N67-20419 Extraterrestring 10 p1780 N67-20212 systems 10 p1780 N67-20212 CONRADS, H.

Production of recombination continua in a spark discharge for absolute intensity measurement in the vacuum ultraviolet [JUL-360-PP] 67 p1187 N67-17805 CONRATH, B. J.

Inverse problems in radiative transfer - A contage Nav. 2349 INASA-TM-X-58857] 19 p3549 N67-32849
[NASA-TM-X-58857] 19 p3549 N67-32849
[CONSIDINE, D. P.
New electron beam optics for the preparation of insulating crystals by the floating zone method Interim scientific report [AFCRL-98-539] Os poest N87-16132 Some factors affecting the growth of beta silicon carbide [AFCRL-98-641] 12 p3943 N87-24408 CONSIGLIO, J. A. Electrodeposited inorganic separators Final ranget

8 N67-300 eactors N67-200

N67-224

033, 30 N67-20

N67-11

N67-200 report Ner-201

otograpi

N67-38 echanica ady stati ine Cya oport, 1

N67-28 nergy h oscilla

pr. 18 er Fa

487-11M analysi dures is guidage 67-198

t of the cleatife of 1867-3788

plu ; 67-180

67-319 37-1500

of his

7-9121 tive b on 7-3046

by rotas 7-3798 steel lexis

7-1778 of s -1778 10

ŧ

report [NASA-CR-84002] 13 p2250 Né7-26175 Study of nickel-cadmium cells Final report [NASA-CR-89310] 22 p4183 Né7-39045 CNNSOLAZID, C. F.
Respiratory function in normal young adults at 2475 and 4590 meters, October 1964 February 1965 12 p2927 Né7-24725 Energy, nitrogen, and water requirements of normal adults residing at 4300 meters for 25 days of hormal adults residing at the meters for 3 days (REFT.308)
23 p3974 Ne7-38006 CONSOLL T.

Acceleration and reflection of plasma beams by mixed structures /HF plus states against the sector of sector plus the gradients of static magnetic and of High-temperature research 14 p2574 N67-26522
CONWAY, R. C.
Dallas/Ft. Worth regional airport simulation study Final report [RD-67-5] 14 p2572 N67-27186
CONWAY, W. H.
Characteristics and uses of an L-band radiometer 04 p0549 N57-13301

electromagnetic fields 07 p1165 N67-17396 Intense pulsed sources of ions and electrons produced by lasers [CEA-R-3109] 14 p2549 N67-27489 CCA.R.3100]

CONSORTINI. A.

Modes in stable and unstable regions of the flat-roof open resonator (AFCRL-47-4357)

CONSTANT, M.

Trials carried out on corrosive fluorinated/ atmosphere gages (CEA.R.3605)

CONSTANT, R.

Preparation of labelled molecules by gamma irradiation Final report (EUR.3496.F)

CONSTANTIN. A.

Thermal distribution and conductivity of electrons in argon and argon molecular gas mixtures. electrons in argon and argon molecular gas
mixtures
[AFCRL-68-842] 12 p2186 N67-24919
CNNSTANTINIDES, E.
Measurement of upper atmospheric
ionisation and winds with a combined
payload Pinal report
[NASA-CR-86612] 18 p3265 N67-32115
CONTAMIN, P.
Contribution to the study of oxygen selfdiffusion in refractory oxides - Application
to uranium dioxide
[CEA-R-3179] 23 p4271 N67-39250
CONTE 23 p4271 N67-39250 (CEA-R-3179)

CONTER, M.

Preliminary studies of vanadium-base alloys intended for use in fabrication of cans for fast reactors 19 p3473 N67-35890

CONTENSOU, P.

Mechanical application of navigation by inertia (TP-352/1984)

Thrust-lift integration and its consequences on the economy of atmospheric flight at high speed (TP-366)

The sustentiation synthesis Propulsion in light velocity atmospheric 68 p1355 N67-18665

dight integration and its consequences of p1355 N67-18665 The sustentation synthesis - Propulsion in high velocity atmospheric Of p1255 Ne7-12655 Thrust-lift integration and its consequences on the sconomy of atmospheric flight at high speed (TP-366/1964) 17 p2994 Ne7-3000 CONTS. S. F.
Phycohiliprotein localization in algae CONTOGOURIS, A. P.
A model for elestic scattering at high energy and large momentum transfer (TH/174) 11 p1946 Ne7-32603 CONTOFOULOS, G.
Problems of stellar dynamics Of pane glactic orbits (NASA-TM.I.53244) 97 p1125 Ne7-17976 CONTEACTOR, D. N.
Airboat noise reduction and impeller design for water jet propulsion systems (TR-525-1) 23 p4255 Ne7-3265 CONTEACN, J. P.
Selection criteria of radio-isotopes for men. R.533-1] NTZEN, J. P. Selection criteria of radio-isotopes for use 13 p2146 N67-23912 CONTERN, J. P.
Selection criteria of radio-isotopes for use
in space 12 p2148 Ne7-23912
CONVERSE, G. L.
Vaporination of high-temperature
potassium in forced convection at saturation
temperatures of 1900 deg to 2100 deg F
[NASA-CR-945] 19 p2551 Ne7-33147
CONWAY, D. E.
Measurement of the effective resonance
integral of 38-mil thorium wire relative to
the integral at infinite dilution
(WAPD-TM-623) 22 p4590 Ne7-38444
CONWAY, E. C.
Analytical determination of the effective
radiative properties of a shutter type
temperature control system
(REPT.-655D339) 23 p4160 Ne7-36685
CONWAY, E. J.
De quenching of ac electroluminescence in
sinc suifide
CONWAY, E. B.
High-temperature
research
14 p2574 Ne7-220021
reactor materials
14 p2574 Ne7-220021

CONWAY, W. J.

Parametric analysis and preliminary design of a shaft-driven rotor system for a heavy-lit helicopter Final report, Jan. Oct. 1985 [LE. 19149]

CONEETT. H. E.

Proton-proton conttering between 4.2 and 10 MeV and the 180 shape dependent scattering parameters [UCRL-18981]

COOBS. J. H.

Gas-cooled reactor program

COOK. B. C.

Research report in physics

COOK, C.

Research and development on the pulsed Research and development on the pulsed Assessive and development on the pulmed plasma accelerator /REPPAC/ Summary report [NASA-CR-72271] 17 p3152 N67-20000 COOK, C. L. Chemical seeding of the upper atmosphere (CPC-116) 23 p4341 N67-2512 COOK, B. A. The pulmonary excretion of carbon-14 (IRC-R-179) 61 p006 N67-16891 COOK, E. L. An analysis of an integrally stiffened panel Final report [AR-64-64] 10 p1763 N67-35562 COOK, G. Quadratic control problem with an energy constraint approximate solutions [SRL-68-6008] 97 p1316 N67-18790 Dynamics of the secondic sys-movement mechanism. Section 1 - The crayfish Final report [DSR-75662] 10 p1763 N67-3562 Dynamics of the secondic sys-movement. Section 1 - The crayfish Final report [DSR-75662] 11 p371 N67-3562 COOK, G. A. Screening of fame-resistant materials and comparison of helium with altrogan for use in diving atmospheres Annual summary report, 1 Apr. 1988 31 Mar. 1887 (ASR-1) COOK, G. R. The large semi-annual variation in accessible feedits of p313 N67-12800 COOK, G. R. The contraction of middle stributed atalities orbits (RA-E-TR-68317) Spacecraft orbits (RA-E-TR-68317) 12 p211 N67-30200 Comparison of air densities obtained from trobits of hunar stellites - An introduction far density and instruments plasma accelerator report [NASA-CR-72271] 17 p3152 N67-30008 Inse orbits of annar estellites. An introduction of air densities obtained from orbits! decay and instruments [RAE-TR-62376] TOOK, G. L. Infrared vibrations of benzene rings in condensed (hiOphenes [BM-RI-6911]) TOOK, H. D. 12 p2372 NOT-28310 DOK, H. D. [BM-RI-6911]

COOK, B. D.

Investigations of burnup determinations on highly irradiated fuels by mass spectrometric methods 17 pB104 N67-26173 COOK, J. A.

The balloon berne optical beacon A useful geodetic system for purposes of densification 23 paids 1697-25221 COOK, J. L.

Comparison of resonance shorption theory used in the codes GYMEA and PEAS and evaluation of residual background reaction rates [AAEC/TMS63]

COOK, K. Y.

Rondestructive testing of small-diameter ctive testing of small-diameter

refractory alloy tubing 09 p1452 N67-19591 Optical methods for studying ultrasonic propagation in transparent media propagation [ORNL-P-2725] 17 p3122 N67-31318 A control system for X-ray diffractometer scanning [DP-900] COOK, M. M. 18 p3271 N67-32332

A contribution to the study of uranium-ase dilute aluminum licys 12 p2118 N67-24245 COOK, N. H. Increasing electrochemical machining rates

Final report [AMRA-CR-67-08/F/] 24 p4459 N87-40077 COOK, P. H.

COOK, P. H.
Supersonic wind tunnel measurements of
the loads and internal pressure distributions
on dusts at incidence
[ARC-CP-768] 11 pl.778 N67-22790
figme mutual interference effects between
a 5.7 deg cone and a sonic-leading-edge delta
wing at M infinity equals 2.49
[ARC-R+M-3433] 22 p3956 N67-37203

OK, R. H. Electron Electron microscope observations of quenched and aged gold and gold-palladium [AD-646455] 12 p2122 N67-24967

[AD-646455] 12 p2122 N67-24997 COOK, W. L.

Finite element modeling of a circular ring using half and quarter symmetry [NASA-TM-X-55746] 11 p1995 N67-33317 Correlation of wind-tunnel and flight-test aerodynamic data for five V/STOL aircraft [AGARD-526] 16 p2818 N67-29536

(NOS. 10-20)

Measurement of /n,2n/, /n,p/, and /n,a/ph/ cross sections of Ge at 14.4 MeV (ORO-3346-3)

GOOKE, J. P.

OOKE, J. P.
Behavioral changes in rats at ground level following gestation and growth in 100 percent oxygen at reduced pressures Final report, Mar. 1966 - Jan. 1967 [SAM-TR-67-50] 23 p4186 N67-38366

COOKE, P.
Thrust and stiffness nomograms for hydrostatic bearing calculations

[COA-M+P-NOTE-13] 16 p2901 N67-36089

[COA-M+1-NOLE-N-]
COOLEY, H. J.
Development of a SEMIRAD detection
system for high-intensity neutron radiation
34 p4463 Ne7-40255

[NUCOR-091797]
COOLEY, J. A.

Evaluation of thermal control coatings in the space environment Final report, Feb. 1866 - Aug. 1966
[NASA-CR-7808]
A study of the blistering of metal surfaces by solar system ions Quarterly progress report, 14 Jun. 14 Sep. 1966
[NASA-CR-9422] 14 p3556 N67-27701

[NASA-CR-84422]
COOLEY, J. L.

The effects of tracking station location uncertainty and measurement bias errors during phases of the Apollo mission (NASA-TM-X-55083)
COOLEY, W. C.
Development of high speed flueric logic circuitry for a novel pneumatic stepping motor

MASA-TM-X-52250	02 p0175 N67-11333	
Special problems	statilization	05 p0590 N67-14796
COOMES, E. A.	The use of precise Schottky data in the analysis of the metal-vacuum surface barrier for thermionic emitters	I-rhenium
CED-11	21446 N67-20218 17 p3146 N67-30218	

COON, R. E. High altitude balloon-top collections of dust

cosmic dust [NASA-CR-7983] 92 p0255 N87-11896 COONFIELD, D. C. Calculated critical radii of spheres of plutonium 239 and uranium 233 with various spherical reflectors 22 p4692 N87-37495 22 p4002 NS7-37495 nial curve fit by least squares 23 p4275 N87-38704 Polynomial [RFP-968] COONS, W. C.

ONS, W. C.
The role of metallography in the analysis
f failures of electronic
emponents
01 p6646 N67-10168

components 01 p0046 Ne7-10108 COOP, K. L.
Fast neutron cross sections for the Na23
/n_gamma/Na24, Mn55/n_gamma/kn56, In115/n_gamma/ln18m, and Ho185/n_gamma/Ho186 reactions 69 p1340 N67-18840

COOP, W. H. A spaceflight experiment to assess radiation shielding calculations Final report, 1963 Oct. 1965 1963 - O [NSL-65-158]

[NSL-65-108] Of policy Ner-10999 COOPER, A. G. Standard relay modules for safety and control circuits. Part I - General description [TRG-933/K/, PT. 1] 01 p0048 N67-10999 Standard relay modules for safety and control circuits, Part 2 - Instruction and maintenance.

maintenance manual [TRG-933/E/, PT. 2] 67 p1054 Ne7-18191 COOPER, A. B.

Diffusive mixing as a tool for confirming the origin of tektites Semiannual report, Apr. 1, 1967 - Sep. 39, 1987 [NASA-CR-89773] 24 p4474 Ne7-49337 COOPER

COOPER tion of the effects of ruby laser radiation on ocular tissue

COOPER, B. R. Magnetic be Magnetic behavior of rare earth compounds with singlet crystal field ground state 21 p3918 N67-36311

Frequency generation and control - VCO olse measurement and optimum tracking liters 06 p0639 N67-15919 filters

Packaging and preservation of space-vehicle hardware Final report, 9 Jun. 1968 -1 Jun. 1967

8 Jun. 1007 [NASA-CR-87419] 20 p3650 N67-35007 DOPER, D. B. Study of a signal processor employing a synthetic phase isolator synthetic phase [NASA-CR-728] COOPER, D. W. 14 p2490 N67-27267

Measurement of ion and electron densities of electron-bombardment ion-thrustor beam [NASA-TN-D-3761] 03 p0447 N87-12800

[NASA-IN-D-201-2000]
COOPER, E. B.
Manufacturing processes for fabrication of large titanium structures
11 p3855 Ne7-35459

COOPER, F. S.
Speech research Status report, 1 Jul. - 31
Dec. 1966
[SR-78/1966/] 19 p3384 N67-33749

[SR-7/8/1966/]
COOPER, G. E.
A piloted simulation study of operational aspects of the stall pitch-up [NASA-TND-4071]
Development of satisfactory handling qualities for a supersonic-transport configuration through simulator studies

studies
COOPER, G. R.
Design of large signal sets with good
aperiodic correlation properties
[TR-EE66-13]
The poor signal radar Final report
2-n4cm signal radar Final report
2-n4cm signal radar Final report signal radar Final report #209] 21 p3799 N67-35915 Random signs [NASA-CR-88209] OOPER, J. A.

Cosmic ray produced radionuclides as racers of atmospheric precipitation [BNWL-SA-1146] 19 p3484 N67-32967

(BNWL-SA-11ee)
COOPER, J. C.
High altitude flight and national
sovereignty
Memorandum of suggestions for an
international convention on third party
damage caused by space
vahicles

Pundamental questions of outer space 13 p2436 N67-25290

Explosively-activated high-voltage switch for Astron fast-pulse system [UCRL-76050] 60 p1256 N67-18467
A replacement thyratron for the Astron accelerator [UCRL-70015] 10 p1600 N87-20661

OPER. J. L. Thermophysical properties of selected uses below 300 deg K IM-IC-8317] 08 p1384 N67-19219

gases below
[BM-IC-6317]
COOPEE, K. H.
Construction and use of an inexpensive
small-animal treadmill Technical report, Nov.
Apr. 1966

69 p1400 N67-19703

small-animal treadmill Technical report, Nov. 1965 - Apr. 1966
[AMIC-TR-68-4]
COOPER K. V.
Cross section sensitivity calculations for small hydrugen moderated systems 59 pl314 Nov.18789
Cross section sensitivity calculations for small hydrogen moderated systems

[KAPL-M-4563] COOPER, M. 16 p2942 N67-2928

GE

[IC

(I)

40

(E

50i

[A

Re [U

18

[0

B

11

6

4

Pressure measurements on a hypersunglide configuration having 78.5 dec sweepback and 45 deg dihedral at a Mannumber of 4.55

number of 4.95 (NASA-TM-X-223) 18 p3186 N67-3181 OOPER, M. J. Classical statistical mechanics of the harintial [AD-63630] 04 p0562 N67-1386 Critical magnetic scattering from KNep [BNL-9615] 10 p1753 N67-2186

OOPER, P. A.
Vibration and buckling of prestream
shells of revolution
[NASA-TN-D-3331] 06 p1376 N67-180

[NASA-TN-D-3831] Oe pi376 N67-1882 DOPES, P. W. Nonaupervised adaptive detection is multivariate normal distributions Piss technical report, Feb. 1865 - Apr. 18 [RADC-TR-66-485] Of pi036 N67-1715 Non-supervised adaptive detection 07 pi036 N67-1715 adaptive 07 p1036 N67-1716

detection
COOPES, R. E.
RADOS - A code to estimate gamma des
from a cloud of radioactive game
rnp-16621 23 p4310 N67-367

from a cloud of radioactive (DF.1608) 23 p4310 N87-38 COOPER, R. F.
Experimental evaluation of MHD generators operating at high hall coefficie (AFAPL-CONF-67-1) 10 p1556 N87-28

OOPER, T. D.
Problems and developments in prime;
processing of refractory
metals 05 p0711 N67-14in

COOPERMAN, R. S.
GEOS - An optical memory and contra

[NASA-CR-90476] 03 p0371 N67-1218 A delayed command system for a necessarth satellite earth satell [TG-896] COOPS, M. S. 19 p3408 N67-33R

Neutron total and absorption crussections of 238 Pu [IN-1626] 20 p3704 N67-388

(IN-1626)
COPAGE, C.
Principles of fault analysis applicable to flight control system
13 p2245 N67-286
COPEE, M. R.
Safety problems in the construction a electrohydraulic servosystems in the construction of the construction of

Recent advances in magnetic balans systems IV/ Scientific interim report, Jan. Nov. 1945 (ARL-86-2000) 15 p2687 Ne7-228 COPELAND, A. B. Studies related to the design of magnetic suspension and balance systems of the companion o

INGS.A-CR-66233]

Some limitations of the magnetic suspension system when used for dynamic stability testing 04 p0526 N67-1388

COPELAND, M. I.

The harhum-carbon phase diagram

The hafnium-[BM-RI-692] COPELAND, W. L. OPPELAND, W. L.
Noise measurement evaluations of varies
takeoff-climbout profiles of a four-eagle
turbojet transport airplane
[NASA-TN-D-3715] © 3 pesss Ner-158
Contribution of downstream stator to in
interaction noise of a single-stage axial-flex

COMPRESSOR [NASA-TN-D-3892] COPENHAGEN, D. R. 11 p1891 N87-223

Operating characteristics of a full power cloverleaf accelerator tank [LA-DC-9349] 10 p1599 Ner-1978 Operating characteristics of a full power lower leaf accelerator tank 12 p2077 Ner-248

COPLEY, A. L.
Proceedings of the Fourth Internation
Congress on Rheology, part 1
[NASA-CR-90855] 65 p6777 N67-168
Proceedings of the Fourth Internation
Congress on Rheology, Part 4 - Symposis
on Biorheology
[NASA-CR-90865] 05 p6841 N67-148
Opening address on the validity of
classical fluid mechanics in
biorheology 65 p6841 N67-148
COPLEN, D. H.
Mechanical property changes in Zircaley-I
Incomel and Incoloy for neutron exposure

Mechanical property changes in Zircaleyi

to 1.5 times 1021 nvt /above 1 MeV/ (GEAP-5100-9) 04 p6561 Ne7-14086 Tensile coupon irradiation technique 18 p3295 Ne7-32405 remaine 18 p3295 N67-32405 OFF-32405 [G-TM-6-325] 17 p3039 N67-31319 COPFI. B.

Effects of geodesic curvature in closed configurations [IC/6s/63] 09 p1498 N67-30285 instabilities due to temperature gradients in complex magnetic field configurations [IC/6s/24] 09 p1498 N67-3038 Interpretation of experiments on cilisional drift modes

[MATT-523] 13 p3363 N67-35428

Turbulent diffusion due to drift instability driven by a temperature gradient [Idl-6s-12]

Relation between the fundamental modes, with and without magnetic shear, of the drift instability driven by a temperature gradient minimum manufacture gradient in the property of the property o Fourteen Cd,n/15N and 15N/d,n/18O reactions [EUR-3492.E]
COPPOLINO, R. N.
Transient temperature distribution in a solid sphere due to aerodynamic heating [PIBAL-934]
20 p2743 N67-34084 20 p3701 N67-35002 [PHBAL-994]
OPPSEY. M. J.
Reactions of o plus ions in helium oxygen and helium oxygen nitrogen mixtures Final scientific report [AFCRL-67-0062]
13 p2371 N67-25452
OBBALGO, B. A.
The "Long John" Thermo-gasdynamic Research Facility
[UCRL-14641]
04 p6528 N67-14000 [UCRL-14841]

GOBBACH, K.

Effect and control of chatter vibration in machine tool processes Quarterly technical report, 1 Aug. 31 Oct. 1966

[QTR-3]

Effect and control of chatter vibrations in machine tool processes Quarterly technical report, 1 May 31 Jul. 1968

[QTR-1]

ORBERT, B. L.

N67-2900

5 day

N67-218 the hare N67-1390 KMaP N67-2180

N67-18 ion & Flui N67-1718 100 das 100 das 1007-3000

MHD efficient 167-200

primary

467-14EU

contra

V67-131

3 360 N67-33R

. . 987-35m able to

ction d

n the balant ri, Jan 767-2838

of a

167-112 magneti dynami 167-130

diagras 767-300 variou er-engis 167-1278

r to the 167-252 ll powe 07-2016 Il pom 187-246 rnation 1 (e7-146) raation in posits

167-148 dity 6

97-148 realeyi K posus

CORRETT, B. L.
High flux isotope reactor Quarterly report
Jul. Sep. 1988
[ORNL-TM-1782] 15 p2765 N67-28465 CORRETT. B. L.

High flux isotope reactor Quarterly report

Jul. Sep. 1988

(ORNL-TM-1752) 15 p3745 N67-28465

High Flux Isotope Reactor Quarterly
Report, October - December of 1986

[ORNL-TM-1811] 17 p3112 N67-31094

High flux isotope reactor Quarterly report,

Jan. Mar. 1987

[ORNL-TM-1895] 21 p4098 N87-37979

CORRETT, J. D.

Research report in

temestry 05 p9643 N87-14613

CORREN, T. R.

Solid-state counters for immediate analysis
during column chemistry

[UCRL-16869] 01 p6028 N87-10534

CORRET, C. D.

Radiological aspects of the deactivation of
Hanford production reactors

[DUN-SA-14] 19 p1690 N87-30977

CORCORAN, W. J.

Modeling the growth of reliability
extended model Interim technical report

[NASA-CR-87693] 21 p3255 N67-35338

CORDELL, T. L.

The effect of hydrostatic pressure /14

kbar on the ultimate compressive strength
of various sintered materials

[SC-DC-68-1888] 07 p1194 N87-17821

CORDES, O. L.

Radiological aspects of the SNAPTRAN-3

destructive test

[IDO-17308]

CORDES, O. L.

Radiological aspects of the SNAPTRAN-3

destructive test

[IDO-17308]

CORDES, J. G.

Jon cyclotron instabilities in the Phoenix

20 p3710 N67-34802

apparatus
(CLM.R-89)
CORDIANO, H. V.
Fatigue of large scale uniformly loaded simply supported tee-fillet welded rectangular rib-stiffened plates
(NASL-TM-6)
Fatigue of structural elements, study of recidual stresses in linearly varying blaxial stress fields Progress report
(PR-2)
10 p3542 N67-22768
CORDNER, C. A.
Boundary layer control system installation for the VCV-ZB airplane Final report
(REFT-43804TA)
CORDOVA, H. I.
Radionuclide release from aero-space nuclear reactor fuels. V - Phase two .
Pulsed neutron irradiation of fuel in water
(USNRDL-TR-1084)
Measurement of seawater corrosion of SNAP container alloys using radioactive tracer techniques
(USNRDL-TR-1082)
11 p1927 N87-23380
Corrosion studies of Haynes 25 alloy in seawater using electrochemical techniques
(USNRDL-TR-1084)
23 p4263 N87-38175
CORDOVER, S. R.
Study of various aspects of Raman scattering using continuous wave optical massers Semiannual technical summary reports no. 2 and 3, 1 Feb. 1806 - 31 Jan. 1807
(ORDOUA, V. A.

[AD-650044] 17 p3120 N67-30726 CORDUA, V. A. Study of the growth parameters involved in synthesizing boron carbide filaments Final

in synthesizing boron carbide filaments Final report [NASA-CR-32447] CORDWELL, W. A., Study of effect of high-intensity pulsed nuclear radiation on electronic parts and materials /SCORRE/ Final report, 15 Jun. 1984 - 15 Jul. 1986 [IBM-68-521-13] 66 posse Nev-16492 CORE, W. G. F.

Prompt neutron emission from U-235 fission ragments [AWRE-0-43/67] 24 p4494 Nev-49410 CORELIA, J. C.

[AWRE-O-43/67] 24 p4494 N87-49410
CORRELIA, J. C.
Investigation of transient radiation damage
in semiconductor material quarterly
progress report, 1 Apr. - 30 Jun. 1906
[ECOM-01788-3] 06 p9950 N87-18412
Transient radiation damage in
semiconductor materials Final report, 1 Oct.
1965 - 39 Sep. 1986
[ECOM-01788-F] 11 p1986 N67-23132
CORRY, C. L.
Recovery processes and ordering in NISAl

overy processes and ordering in NiSAl 14 p2552 N67-26935 [TR-2]

TR-2] 14 p255 N67-2875
COREY, P. D.
Power conditioner for experimental model
SERT II ion thrustor Final report
(NASA-CR-73179) 24 p4375 N67-38280
CORNALDESI, E.
Response of a linear network /a Fertran
IV code for the IBM 7040 electronic
computer/

IV code for the IBM 7040 electronic computer/
[ISS-66/38]

COBL. E. A. Infrared analysis technique for determining aluminum-phosphositicate reaction.

COBLETY, W. A. Aerodynamic characteristics of 9.187-scale model of a target missile at Mach 1.80 to 3,18

model of a target missile at Mach 1.88 to 2.16
[NASA-TM-X-1304] 01 p0002 N67-10234
Aerodynamic characteristics of a tailless fixed-wing supersonic transport configuration at Mach number 2.30
[NASA-TM-X-900] 18 p3102 N67-2.1023
Aerodynamic characteristics of a tailless fixed-wing supersonic transport model at Mach numbers from 1.80 to 2.36
[NASA-TM-X-902] 18 p3104 N67-23143
CORLEY, J. E.

Study of pressure losses in tubing and fittings Quarterly progress report, Dec. 1985
- Feb. 1006
[NASA-CR-51205] 00 p0005 N67-15944
CORLESS, E. M.
Inelastic cattering of neutrons by condensed systems
[BNL-940/C-457] 10 p1712 N67-21023
CORLESS, W. B.
The expolution of the control of the condensed systems
[BNL-940/C-457] 10 p1712 N67-21023

CORLISS, W. B.
The evolution of the Satellite Tracking
And Data Acculation Network /STADAN/
[NASA-TM-X-55658] 67 p1025 N67-17837

CORLL, J. A.

The effect of hydrostatic pressure /14
kbar/ on the ultimate compressive strength
of various sintered materials
[8C-DC-8C-1868] 97 p1104 N87-17891
COENELL, R. G.
Estimation for a simple exponential models
[NASA-CR-2405] 07 p1015 N97-1795
Simultaneous estimation by partial totals
for compartmental models
[NASA-CR-2405] 09 p1391 N97-18981
Spearman simultaneous estimation for a
compartmental models
[NASA-CR-2404] 06 p1391 N97-18981
Spearman simultaneous estimation for a
compartmental models
[NASA-CR-24047] 06 p1391 N97-18981
Estimation of the parameters in
exponential decontamination medels
[NASA-CR-25045] 09 p129 N97-19107
COENETT, J. S.
Research on tropical rainfall patterns and
associated mesoscale systems Final raport,
May 1921 Oct. 1988
[ECOM-8290-F] 09 p1474 N97-20240
COENETT, R.
The U. S. Naval Ordnance Laboratory
hypersonic sunnel
[NOLTR-67-37] 20 p2618 N97-34697
COENEST, R.
Bechanism for spacecraft reflectances

[NOLTR-67-27]
CORNIBIR E.
Mechanism for spacecraft reflectance-degradation experiment 97 p1078 N57-18505
CORNMAN, W. B.
Production of thallium-204 from thallium oxids
[DP-1823]
CORNSWEET, T. N.
Design of an optometer and two-dimensional eye (NASA-CR-72008)
CORONA, B.

extracted beam of the Frascati electron synchrotron [188-88/20]

01 p0127 N67-10774 [185-69/39] Ol p0127 N67-19774
Induced activity of indium and cadmium
through 60Co photon irradiation
[185-69/46] 19 p8527 N67-33977
Measurement of the angular distributions
of protons extracted from 12C by high
energy electrons

21 p3902 N67-35935

energy electronics [ISS-06/30] CORTEN, H. T. OBSTEN, N. T.
Mechanisms of environment induced subcritical flaw growth in AISI 4349 steel Final report, 1 May 1965 - 30 Apr. 1996 [AROD-9618-2]

[AROD-5613-2]
CORTI, E.
Radio links and antennas in boundless or
bounded loasy media Final report
(AFCRL-67-0187) 16 p2355 N67-29661
CORTRIGHT, E. M.
Launch vehicle requirements for future
automated space missions News
release 63 p9467 N67-12961

release
CORUM, J. M.
Determination of the fracture toughness
of EGCR-type AGOT graphite
20 p3665 N67-35046 [ORNL-4830] CORYELL, M. R.

Electrical parameters of precision, coaxial, air-dielectric transmission lines [NBS-MONOGRAPH-96] 08 p1260 N67-19250

[NBS-MONOGRAPH-90]
COSAERT, E.
Introduction to synthesis of radio guidance and tracking stations
(ELDO-TM-F-17)
Synthesis of a class of highly accurate radio guidance and tracking stations
[ELDO-TM-F-36]
Closed loop simulation of optimus guidance of space vehicles by means of analogue computer

11 p1918 N67-23494
tanhniques

guidance of space vehicles by means of analogue computer 11 p1918 N67-23494 Introduction to synthesis of radio guidance and tracking stations 12 p3051 N67-23913 Tracking requirements for a 34 hr. astellite station keeping control system [ELDO-7m-F-38] 30 p304 N67-34879 A noise model for simulating the effect of tropospheric turbulence on measurements of trange, range rate, angles and angular rate associated with radio guidance and tracking stations

[ELDO-TM-F-4]
Sensitivity analysis of modern optimum filtering methods to unknown model parameters stations

[ELDO-TM-F-35] COSAND, N. H. 23 p4217 N67-39237

Selective access laser display beam positioner Final report, 1 Mar. 1966 - 30 Apr. 1967

[RADC-TR-67-381] 24 p4462 N87-39737

pipe 14 p2631 N67-26794 COSMI, F. M. Study of avalanche type semiconductor radiation detectors obtained through surface contouring Semiannual report, Jul. 1966 -Jan. 1967 [NYO-3246-9] 15 p2684 N67-28484

[NYU-3246-9] 19 p2668 N67-28468 COSPER, S. W. 37Ca and the mass 37 T equals 3/2 quartet [UCRL-18996] 07 p1147 N67-17491 COST, S. T.

A description of the cohering receiver to be used to the OSU Satellite Communications Facility Interim report [REFT-1968-8] 12 p2057 N67-24943

COSTA, L. Measurement of moderated neutron fluxes using Au La Co Mn sandwich detectors [CEA-R-3260] 22 p4695 N67-37954

COSTA, P.

COSTA, P.

Low temperature specific heat of carbides V3C, NbEC, Mo2C, and VMoC (OMERA-TP-489/1987/) 19 p3553 N87-33425 Electronic specific heats at low temperature of tantalum hydrogen

compounds [ONERA-TP-479/1967/] 19 p3525 N67-33426 Electronic structure of transition carbides and nitrides [ONERA-TP-481/1967/] 19 p3527 N67-33967

COSTAS, L. P.
Stress-corrosion cracking of carbon steel in simulated waste solutions
(Fun. 1622) 01 p0005 N67-19775 TELLE, M. G.

The inelastic buckling strength of

[DTMB-2304] 22 p4154 N67-3718 COSTON, R. M. Handbook of thermal design data for multilayer insulation systems, volume in 22 p4154 N67-37188

Final report [NASA-CR-87465] 20 p3740 N67-34910 COTA, G.
Flexible wing light utility glider Final report, 23 Jul. 17 Sep. 1984
[USAAVLABS-TR-88-2] 08 p0789 N67-18908

COTA, P. E., JR.

Qualification evaluation of the pitch
control motor for the launch escape system
of the Apollo spacecraft program
(NASA-TN-D-4082) 20 p3731 N67-34212 COTIN, F.

surement of auroral 11 p1972 N67-22932 X-rays COTNAM, K. D.

COTRAM, K. D.

Irradiation of USSI. Interim results after
7360 MWd/tonne U
[AECL-2684] 23 p4283 N67-38370
COTRONEO, A. P. 23 p4263 N67-38370

Characterizations of real linear algebras [NASA-TN-D-3863] 08 p1299 N67-18410 COTSAFTIS, M. Electrostatic stability of plasmas of finite agth. Flute instabilities

length. Flute instabilities [CEA-R-3669] 12 p2176 N67-23553 Electrostatic stability of plasmas of finite

length. General theory [CEA-R-3156] 19 p3517 N67-33468 Electrostatic stability of plasmas of finite length IV [EUR-CEA-FC-392] 19 p3519 N67-33645

[EUR-CEA-F-C-322] IP 95019 Ner-33048 COTTER, J. L.

Ionization and dissociation of some aromatic imides under electron-impact [RAE-TR-68254] 99 p1413 N67-39353

Thermal degradation studies on oxadisaoles

GRAE-TR-08331]
The thermal degradation of polyphenylese and perfuoropolyphenylese sulphides (RAE-TR-06400)
20 p3394 N67-34866
COTTER, T. R.

Status of the engineering theory of heat loss 14 p2631 N67-26792

pipes
COTTERILL, R. M. J.
A brief review of energy calculations for clusters of point defects in 67 pl176 N67-16741

etals 67 point defects in etals 67 p1170 N67-16741
A study of small vacancy clusters on /111/ianes in copper 67 p1171 N67-16743 planes in copper 67 pl171 N67-18743 COTTINGRAM, J. G. Reconomical powering of a large multiplicity of sputter-ion pumps [BNL-11647] 14 p2513 N67-27482

COTTINI. C

Method to improve the differential linearity of analogue digital converters and related apparatus [NP-TR-1427]

10 p1593 N67-20911 solution digital time 17 p3068 N67-30985 Wide range 50-pace resoluti

sorter
COTTLE, R. W.
Complementary pivot theory of
mathematical programming
comp.47.21 20 p3668 N67-34124

TR-07-2] D93668 N67-34124
COTTON, J. M., JR.
Submillimeter satellite radiometer Final engineering report
(NASA-CR-79739) 02 p0236 N67-12008

Study of adaptive antenna techniques for millimeter wave applications Final report, 15 Apr. 1985 - 18 Jul. 1986

Apr. 1965 - 15 Jul. 1966 [AFCRL-68-724] 06 p0849 N67-16679 Research study into the near earth application of millimeter radio waves as applied to certain battlefield prob.ems Interim technical report, 19 Jul. 1965 - 31 Oct. 1966

Oct. 1866 [AD-469732] 14 p2531 N67-38749 COTTRELL, J. W. Investigation to define the propagation characteristics of a finite amplitude acoustic 1 11 p1927 N67-21961 [NASA-CR-736]

COUCH, D. E Electrorefining of titanium-nitrogen alloys

Nucleon transfer in 14N plus 16B and 14N plus 46Ca reactions
[ORNL-TM-1567] 10 p1706 N67-20683

COUCH, I. M.
Heat-transfer measurements on a flat plate with attached protuberances in a turbulent boundary layer at Mach numbers of 2.49, 3.51, and 4.44
[NASA-TN-D-3736] 04 p0622 N67-13460

COUCH, R. P.
A model for the renal blood flow regulating mechanism [GNE/PH/67-4] 11 p1795 N67-2226

AFCR OUSIN Fabr

stars
Photosouther
OUSLA
Crac
subject
iersion
[ARL/]

Prop

CEA-

Dete of ti (WAPI COUTE)

in a [CEA-1 COUTS COOP of P

COUX, Conc borison power [NASA COVARI

Stee criteri COVAU

Simular COO-COVER Experied of four [NAS/

COVER.
Esti
[SEL-(
Line
patter
[SEL-(
Behr

seque

Recognition Nov. [ARL-

effect (TR-1:

Imp coeffi COWAI Crit hydric [TRG-COWAI

COWAL
EVA
COWAL
EVA
CALAGE
[PRL
COWAL
Net
[AD-6
Rel
Gland
(AD-6
Sta
[AD-6
Sta
[AD-6

ILA-I Res dise [LA-I COWA An annes alloy [COO

[GME/PR/67-4]
COUCH. W. P.
Investigation of filament reinforces
plastics for deep-submergence application
(DTMB-1854)
Hydrostatic and cyclic tests of feahollow-filament, glass-reinforced plastic
cylinders with titanium hemispherical as
closures Final report
[DTMB-3462]
COUDEVILLE, H.

COUDEVILLE, H.

Drag measurements at low speeds is rarefied gases
COUGHLAN, T.
Distribution of heat and pressure on the SNAP 19 fuel capsule in hypersonic flex.

COULTE

crating
DULTER, B. L.
Effect of the two-particle spin-original resolution interaction on the O16 as N16 nuclei Interim technical report [NASA-CR-81059]

05 p0742 N67-1562

COULTER, G. A.
Attenuation of peaked air shock waves a
smooth tunnels [BRL-MR-1809] 16 p2813 N67-2860 Dynamic calibration of pressure transducers at the BRL shock tube facility [BRL-MR-1843] 21 p3845 N67-3848

posital techniques used in the steering apparatus of the GPO steerable aerial is Goomhilly Downs 03 pose4 N67-1228 COUNSELMAN, C.

The rotation of the Mercury

The rotation Mercury

GOUNTS, J. B.

Chemical aspects of oxidation resistivity of hydraulic brake fluids. A study of heating putanol. Interim report [CCL-217]

Chemical aspects of decomposition of brake fluids - Brake fluid sediment cause by rubber cups

[CCL-221] 12 p2022 N67-3488

COUPERTHWAITE, W. J.
Error oscillations in ineritial navigation

20 p3676 N67-3466 (RAE-TH-07000) COUPLAND, J. H. Feasibility study of a 15 to 70 Mer apparated orbit cyclotron as a boosts [RHEL/R-122] 01 p0116 N67-199

Beam measurements during the commissioning of the Harwell variable energy cyclotron, December 1985 - August 1986 (RHEL/B-135) 16 p2874 N67-290

COUPRY, G.
Use of turbulence as a source of excitation during flutter flight tes
[TP-962/1964/]
COURANT, E. D.
Design study for a 1000-MeV boosts
synchrotron injector for the Brooklave
AGS

AGS

(BNL-10884)

Effect of insulation between vacuus chamber sections on resistive instabilities (BNL-11336)

COUROUBLE, J. M.

ELAN - Installation for the recovery as packaging of caesium 137 in packaging of caesium 137 in 65 poses N67-1488

Elan O - Extraction of caesium from fission products on mixed exchange plot [EUR-3608.F]

COURT. A.

12 p2074 N67-2378

between vacuum 137 in 65 poses N67-1488

Elan O - Extraction of caesium from fission products on mixed exchange plot [EUR-3608.F]

COURT. A.

URT, A. Climatic normals as predictors. Part 1 Counting to the county of the 23 p4277 N67-348

direct current 10 p1596 N67-2178

Study of light attenuation under subtropical climatic conditions Final report 1 Jul. 1963 - 30 Sep. 1966 (REFT-4309.2) 14 p2527 N67-275 m solutions to space sci

problems
[AFCRL-67-0465]
[AFCR

flow

220

THE STATE OF

549 61 m the flow,

4407

45%

.

1964)

oring 1 at 1200

1456

tive;

100

1400

3490 Mel

290)

took 1100

2011

.

1. -

-219

[ARL/MET-40] 20 p3657 N67-34642

[ARL/MET-46]
ROUTANT, J.
Propagation and diffusion of a plasma esiums in a magnetic field [CEA.B-319]
CHARNE, J. C.
Determination of the principal coefficients of thermal expansion of alpha Zr [WAPD-TRANS-45]
CHARLES J. C.

[WAPD-TRANS-40]
COUTERNE, J.-C.
Quantitative analysis of textures produced
in a hot-extruded mirconium plate
23 p4284 N67-38849

Quantitative analysis of textures plate in a hot-extruded stronium plate (CAA-R-3127) 23 p4324 N67-38649 (COA-R-3127) 20 p3254 N67-38649 (COA-R-3127) 20 p3259 N67-34713 (COUX, J. A. Conceptual mechanization studies for a horison definition spacecraft electrical power subsystem (NASA-CR-65378) (DYARRUBLAS, A. Steel weldability criteria D. Q. 20 p3259 N67-14812

COVAULT, D. O.

Simultaneous production and bleaching of centers [COC-325-23] 16 p2966 N67-29788

Experimental investigation of base flow field at high altitudes for configurations of four and five clustered nozzles [NASA-TM-X-1971] 12 p3011 N67-34626 COVER, T. M.

Estimation by the nearest-neighbor rule

Estimation by the nearest-neighbor rule [SEL-64-060] 12 p2132 N67-24973 Linear rankings of finite-dimensional satterns [SEL-64-061] 12 p2132 N67-24974 Behavior of sequential predictors of binary sequences [SEL-64-062] 12 p2132 N67-24995 COVERT, E. Recent advances in magnetic balance systems /IV/ Scientific interim report, Jan. -Nev. 1985 [ARL-64-0200] 15 p2567 N67-22186 COVERT, E. E. Studies of antenna breakdown in the presence of a plasma sheath including effects of forced convection [TR-135] 17 p3023 N67-30488 COVEXTU. E. E.

(TR-135) 17 p3023 N87-30488 OVEYOU, R. R. Impossible Legendre coefficients 06 p1356 N87-18009

COWAN, A.
Critical Crack length measurements in hydrided Zircaloy-2 pressure tubes [TRG-1262/C/] 04 p0074 N07-13544

(TMG-1262/C/) 04 p0074 N67-13044
OWAN, C. L.
Calculated nuclear reactor parameters and
their uncertainties in a 1000 MWe fast
caramic reactor
[GEAP-4471] 10 p1688 N67-21593
OWAN, D. K.
Evaluation of airmsh jobs by four

of airmah jobs by four of raters 8] 08 p0616 N67-16643 catagories of [PRL-TR-66-3] OWAN, J. D.

| Neuronal nets | 12 p3027 N67-24721 | Reliable computation with unreliable stements | [AD-646625] | Neuronal conflictors

oscillators 14 p2497 N67-26806 Neuronal Oscillators 20 p3573 N67-34497 Statistical mechanics of neural networks (AD-468666) 34 p4392 N67-46870 C6WAN, E. E.

femi-automatic hot-pressing [IA-DC-7863] 17 p3972 N87-36912 Reading schedules for the MSA particle site analyzer [IA-3692] 22 p4849 N87-28846 (LA-3692) 22 p4049 N67-37762 COWAN, R. L.

OWAN, R. L.
An investigation of the frequency of
annealing twins in the iron-nickel-chromium
alloy system
(COO-1319-47) 13 p2339 N67-25940

COWAN, T. A.

A note on equilibrium systems from a dialectical, 'tensional' point of view (NASA-CR-8008) 02 p0339 N87-1259 COWBURN, K. J.

Critical crack length measurements in hydrided Zircaloy-2 pressure tubes (TRG-1282/C/) 04 p0574 N87-13544

hydrided Zircaloy-2 pressure [TRG-1282/C/] O4 p0574 N67-12544 DWDELL, R. B. Development of a Current Injection Probe (CIP/ for high power level filter analysis

Development of a Current Injection Probe / CIP/ for high power level filter analysis Final report (CR-67-013) 11 p1838 N67-22579 COWDER, L. R. Thermal diffrasivity of pyrolytic graphite from 25 to 1900 deg C [LA-DC-8307] 10 p173 N67-21557 COWDREY, C. F. Aerodynamic forces and yawing moments on a water-line model of S. S. St. Finbarr (NPL-ARRO-1193) 20 p3562 N67-35028 COWELL, W. L. Dynamic tests of structural aluminum alloys Technical report, Dec. 1964 - Mar. 1966 [R-478] 05 p0717 N67-14755 COWGILL, D. S. Irradiation test of SNAP 8 candidate spring materials [NAA-SR-11518] 23 p4292 N67-35228 COWMERD, W. R. Fluid-state futing system Technical report, May Jul. 1966 [AFWL-TR-86-100] 09 p1395 N67-19722 COWIN, S. C. A research study for a continuum theory

COWIN, S. C.
A research study for a continuum theory for granular media [AROD 4878-4 E]

21 p3894 N87-35379

. J. gas treatment 23 p4289 N67-38900

plant 23 p428s Nor-server COWLES, W. W. Implementation of Poynting vector measurements Final report, 1 Jan. 1865 - 7 Jul. 1966

[REPT.-67-05] 06 p0916 N67-15999

COWLEY, A. H.
The signs of fluorine-phosphorus coupling constants

96 p0618 N67-15738

CONSTANTS 06 p0818 N67-15738
COWLING, P. W.
Fundamental study in low density gas
dynamics Semiannuai progress report, Nov.
1, 1966 - May 1, 1987
[NASA-CR-64410] 14 p2518 N67-27369

[NASA-CR-84410]

COWPER, G.

The detection of tritium in air with ionization chambers
[AECL-2904]

OWNER, K. E.

Safety analysis of radionuclide release to the Clinch River Progress report no. 3 [ORNL-3721, SUPPL, 3]

ON A. B.

COX, A. P. Low-speed wind-tunnel mea Low-speed wind-tunnel measurements of damping in yaw /n psi/ on an A.B.9 jet-flap complete model [ARC-CP-269] 13 p2347 N67-26152 DNX. B.

[ARCCP-869] 13 p2247 November 10 page 10 page

The need for a United National space aw 13 p2430 N67-25243

The need for a United National space law
COX, D. E.
Canted antiferromagnetism of CuCt2.2020
[BN1-19761] 99 p1503 N67-20278
COX, D. W., JR.
Development of uitra thin gauge polymeric films Final report, 16 Apr. 1965 - 10 Aug. 1966
[NASA-CR-72061] 04 p0555 N67-13782
COX. E.

(MASA-CR-7801)
COX. E. COOLGOW Characteristics of regenerative nozale used in full-scale, cold-flow, nuclear rocket test facility (NASA-TN-D-3731)
12 p2063 N67-24618

X, F. B. STARS II - A fully automatic satellite data [NASA-TN-D-3981] 13 p2290 N67-25799

COX, H. A., JR.

The influence of electrokinetic charge on the rheological properties of red blood cell suspensions

65 p8645 N67-14567

the rheological properties of red blood cell suspensions

ON 8. E.

Superconductivity and long range ordering in A15-type structures

[MEL-452/66]

Preparation of CrFe alloys

(NRL-6457)

COX. J. H., JR.

The effect of impregnation and crystallite orientation on the radiation induced construction of graphite

[BNW1-580)

34 p4471 Ne7-38622

COX. J. P.

Recent work on stellar interiors A bibliography of material published between 1968 and mid-1968

[NAGA-CR-81654)

67 p1182 Ne7-17997

COX. J. W.

[NASA-CR-81654] 67 p1193 Ne7-17997 COX, J. W. Design and fabrication of noncondensing radiator for environmental evaluation of space power mercury Rankine system [NASA-TM-X-1372] 12 p2003 Ne7-24035 COX, M.

[NASA-THE-A-1972]
UNA, M.
Studies of the flow fields created by single vertical jets directed downwards upon a horizontal surface
[ARC-CF-912]
16 p2815 N67-29922

COX, B. M. Problems and techniques of lunar surface mining [NASA-TM-X-53560] 11 p1974 N67-22172

[NASA-TM-X-33566] 11 p1974 N67-22172
COX, E. N.
Interaction of rockets and satellites with
the lonosphere
COX, S. A.
Measurement of the L48/najpha/ and Bio
fransmission method
COX, T. A.
Electromagnetic inspection of hardened
steel

steel [FA-M67-34-1]

spectromagnetic inspection of hardened steel [FA.M67-34-1] 19 p3468 N67-32544 COX. T. B.,

The relationship of nitrogen contest of austenitic stainless steels to stress corresion Quarterly report, 1 Jul. 30 Sep. 1988 [EURAEC-1785] 11 p1899 N67-33182 The relationship of nitrogen content of austenitic stainless steels to stress corrosion Quarterly report, 1 Oct. 31 Dec. 1886 [EURAEC-1886] 15 p3798 N67-29809 The relationship of nitrogen content of austenitic stainless steels to stress corrosion Quarterly report, Jan. 1 Mar. 31, 1857 [EURAEC-1838] 21 p3672 N67-30639 COX. W. A.

Demand analysis for air travel by supersonic transport, Volume II - Appendixes [R-118, VOL. 2] 18 p3194 N67-32128 Demand analysis for air travel by supersonic transport, volume II - September 18, VOL. 2] 18 p3194 N67-32128 Demand analysis for air travel by supersonic transport, volume [R-118, VOL. 2] 18 p3194 N67-32128 Demand analysis for air travel by supersonic transport, volume [R-118, VOL. 2] 18 p3194 N67-32128 Demand analysis for air travel by supersonic transport, volume [R-118, VOL. 2] 18 p3194 N67-32128 Demand analysis for air travel by supersonic transport, volume [R-118, VOL. 2] 18 p3194 N67-32128 [R-118, VOL. 2] 19 p3259 N67-32028 [NASA-CR-65483] 20 p3827 N67-36028 [NASA-CR-65483] 21 p4859 N67-35020 [COTLE, G.

[NASA-CR-88483]
COYLE, G.
Bariner-IV science platform structure and actuator design, development and performance 97 plil6 N67-16914
COYLE, G. G.
Mariner Mars 1984 temperature control hardware design and development [NASA-CR-84293] 14 p2817 N67-28891
COYNE, G.

[NASA-CR-PERPS]
OYNE, G.
Survey of the region of I Lacerta
(NASA-TM-X-55718) 19 p3538 Ne7-33700
OZENNS, J. R.
Contributions of electrons to ionization in
Contributions of electrons to ionization in
Contributions of electrons to ionization in

Contributions of electrons to ionization in flams gases

OZZARELIA, P. A.

Creep of conical membrane shells under aerodynamic heating and loading (REPT.-18)

OZZOLINO, J. M., JE.

The optimal burn-in testing of repairable equipment (TR-28)

OT pl069 NST-17158

CRABS, C. C.
Photographic study of mercury droplet parameters including effects of gravity (NASA-TN-D-5788)

(NASA-TN-D-5788)

OT p071 NST-18713

Photographic study of condensing mercury flow in 6-G and 1-G environments

[NASA-TN-D-4023] 15 p2806 Ne7-3070-CRABTREE, D. L., JR.
An experimental investigation of the velocity and temperature profiles in the boundary layer above an unstable evaporating film of liquid under the evaporating film of liquid under the boundary layer boundary layer evaporating film of liquid under evaporating film of stream of hot gas influence of a moving stream of hot gas 11 p1861 N67-23179 CRABTREE, L. P. performance of hypersonic range aircraft 20 p3566 N67-34663 CRARTRE, B. D.
Investigation of radiation effects problems
in nuclear heat exchanger rockets Final Summary report [NASA-CR-84041] CRADWICK, C. C. 13 p2363 N67-26294 Linear circuit analysis by means of a digital computer

digital computer [RAE-TR-67012] CRAFORD, M. G. 22 p4015 N67-36859 effects in compound semiconductors Status report
[AFCRL-67-0292] 26 p3713 N67-34519 CRAFT, C. E.

EAFT. C. E.

Effects of ionixing radiation on the
concentration of amino compounds in rat
plasma Technical report, Jun. 1985 - Jun.
1986
[SAM-TR-67-8] 14 p2461 N67-27008
[ERAIG, A. M., JR.

A Fortran program for calculating the
solid angle subtended by one circular disc at
another.

[ORNL-4099] CRAIG, C. N. 17 p3119 N67-36530

Pittonium-trantum mixed oxide fuel pallet fabrication development for the Southwest Experimental Past Oxide Reactor (GEAP-5285) 19 p3494 Nor-ARBAS

CRAIG, C. P., JR. Design, performance, and economics evaluation of sodium-heated, modular, supercritical, steam generators [NAA-SB-8508] 19 p3491 N67-33507 [RAIG, D. B. National sovereignty at high

sovereignty at high 13 p2429 N67-25235 Determination of lattice parameters using

a few ro 21 p3887 N67-35832

CEAIG, E. R.

Design and testing of solenoid and instrument lead connector for use in SEFOR [GEAP-5307] CRAIG, J. W. 21 p3889 N67-36240

Theory and design data for uniformly dissipative, doubly terminated bandpass and lowpass filters lowpass filter 05 p0687 N67-15011

CRAIG, R. R. RAIG, R. E.

A shock tube study of the ignition delay
of hydrogen-air mixtures near the second
explosion limit explosion limit [AFAPL-TR-88-74] 16 p2985 N67-39632

CRAIG, R. S.
Crystal field heat capacities of PrNi2 and
D-Bi 21 p3789 N67-36370

CRAIG, S. U.

The evaluation of heat shield plastics for transparencies aircraft transparencies 06 p1465 N67-19967 high speed [D-MAT-136]

CRAIN. A. H.
Fabrication of fuel rods containing U-233
pelletized exide fuels
[WAPD-TM-588] 15 p2747 N67-28259 15 p2747 N67-28359

AIN. C. M. LF and VLF reflection loss in the lower mosphere - A theorem on absorption and

ionosphere - A theorem on absorption and its application [RM.5249-PR] 16 p2382 N67-29113 Economical methods for calculating LF and VLF ionospheric attenuation based on wave theory 16 p3855 N67-29131

Fabrication of solid, annular, and dishedend ceramic fuel pellets
[WAPD-TM-578] 21 p3890 N67-36397

CRALLE, R. E. Survey of graphic data processing equipment for computers [UCRL-70195, REV. 1] 21 p3804 N67-35855

Models for asymmetric induction in polymerisation Final report, 1 Oct. 1964 - 30 flep. 1966 [AFOSR-68-2571] 66 poezs Ne7-16355

15 p2806 N67-28739 CRAM, L. S.
Transition radiation and low-energy vestigation of the profiles in the folls bombarded by grating-incidence [ORNL-TM-1571] 97 p1147 N67-17408

CRAMBES, M.
Contribution to the determination of Sb,
Ag, Cu, Ga, Mo and Zn using 14-Me neutron CEA-R-2965 01 p0086 N87-10807

m allocation of transportation in urban areas 22 p4168 N87-38919 Optimum

Fractographic studies with a linear olymer with special consideration of fatigue 23 p4269 N67-38409

[TR-47] CRAMER, F. B. Combustion processes in a bipropellant liquid rocket engine - A critical review [NASA-CR-87654] 20 p3716 N67-34218

[NABA-C-Berley, CRAMER, J. D. Plasion cross section of U-235, 29 eV · 2 98 p1318 N67-18636

Proton spin-flip in inelastic scattering ading to first excited states nickel

| 10 p1713 N67-2097 | CRAMER, K. R. | Stability of uniform electrical current fields in conducting-radiating gases [ARL-68-0106] | 02 p0293 N67-12186 Laminar parallel plate flow ermal conditions Final with arbitrary Final report 15 p2807 N67-28883 thermal cond [ARL-67-0003] CRAMER, R. H.

Mixing dev separation CRAMER, 8. D. devices for delaying 19 p3364 N67-33376

RAMER, S. D. Electrodeposition of thick coatings of platinum and palladium on refractory metals from aqueous electrolytes [BM-RI-7016] 22 p3981 N67-38704 from aqueo [BM-RI-7016] CRAMPEL, B.

ed method for the determination ant characteristics '/mixed Programmed propellant

expansion/ (NT-92/1985/) 03 p0473 N67-12852 Method of determination - Initiation and exploitation of the

program
CRAMPTON, G. H.
CRAMPTON, G. H.
Does linear acceleration modify cupular
05 p0056 Ne7-15135

Study of short-lived fission products by means of an isotope separator connected to [CH-N-65-69] CRANDALL, D. 17 p3110 N67-30902

Quenching measurements on organic scintillators 10 p1579 N67-21590 CRANDALL, G. J.

reliminary hydraulic analysis of the 01 p0110 N67-10842

[BNWL-200]
CRANDALL E. R.
Computation of charge distribution on or near equipotential surfaces
11 p1927 Nov. 33345 A numerical experiment t on space-charge 12 p2188 N87-24190

errects
CRANS, C. H.
Study of dissimilar metal joining by solid
state welding Final report
[NASA-CR-82469] 08 p1288 N67-19274 CRANE, D. E.

ation of Ka-band energy by snow 01 p0037 N67-10299 (NOLC-670) CRANE, E. D.

Development of burning-type colored

[PA-TR-3273] 02 p0230 N67-12197

CRANE. G. E.
Small amplitude lateral sloshing in a cylindrical tank with a hemispherical bottom under low gravitational conditions Summary report [NASA-CR-54700] 14 p2516 N67-26584

CRANE, H. D.
Tactual perception - Experiments and [NASA-CR-823] 06 posits N67-16661 Design of an optometer and twodimensional eye tracker Final report [NASA-CR-73088] 14 p2530 N67-2838

CRAW!

reduct [DTM] CRAWI

[ORN

Ren

CRAWI

CAL

Desi spaces heatin CRAWI

report

CRAWI Com atmos [UCR]

CRAWI

Effe ductil steel [R-175 CEAW]

At

NAS. CRAWI

Dou

IS-T-

Bev

July [UCR

Bev Octob [UCR

Bevi Januar (UCR)

Bev July [UCR Bev Janua

[UCR

Am [NAS

CREED

Sup and Satur [NAS. CREEK

Pla

[ECO

Ret impre condit CREHA

Spe pluto CEA

Cor

NAS

Mei loadh Bayes elect: [TR-5

REM

deute

effec [TH/: Rei deute of n effec [NP-

CRANE, H. L.
Use of a large jet transport as an influe
dynamic simulator
[NASA-TM-X-59620] 11 p1763 N67-2336

Preliminary wind tunnel tests of the R.A.E. magnetic suspension system and i discussion of some drag measurement obtained for a 20 deg 04 p0526 N67-135M

CRANE, R. Active optical system for spaceborne telescopes Final report [NASA-CR-66297] 06 p1227 N67-1888

(NASA-CR-66297)

CRANE, R. B.

The effects of dispersion in linear array [REFT-4640-87-R]

CRANE, R. D.

Guldes to the study of Communist view on the legal problems of space exploration and a bibliography

CRANE, R. K.

Microwave scattering parameters for Nee England rain

12 p2056 N67-2456 nt pulse transmission through rate 63] 12 p2067 N67-2456 [TB-426] Coherent | [TN-1966-63]

IN-196-03 12 p2007 Ner-1980 ANNELL, C. J.
Electron-induced cascade showers apper, tin, and lead 19 p3500 N67-3277

(HEPL-489) 19 p3000 N67-3277 CRANNELL, H. Excitation of a 19-MeV level in C12 by inelastic electron scattering (HEPL-432) 05 p6742 N67-1369 Dead-time corrections for slow counting systems [HEPL-481]

[HEPL-681]
CRATERI, R.
Technological studies of the mechanical resistance of the Montivel film /polyester/exposed to gamma-radiation [ISS-66/34]
Device for the automatic loading of leguis air vacuum traps 20 p3622 N67-3519 21 p3898 N67-354E

CRAVAROLO, L.

Some spacer effects in annular and cluster geometries in two phase annular dispersel flow

Flow [EURAEC-1992] 15 p3891 N67-Hen-(ERAVEN, C. W. Sterilization and quarantine parameters for consideration during the design of planetary 05 p0849 N67-1478

CRAVEN, C. W., JR. Brayton-cycle radioisotope heat sourn design study. Phase I - /Conceptual design

[NASA-CR-73090] CRAWFORD, B. M. 22 p4089 N67-3688 nature and capabilities of the

cutaneous senses
[AMR-LTR-68-108]
CRAWFORD, F. W.
Studies of plasma oscillations Quarterly status report, 1 Mar. - 31 May 18
[SU-IPR-76] 01 p6134 N67-1073
A status review of microwave plasm

SU-IPR-57]
Beam/plasma interamodulation ol pel35 N67-1000 ma interaction with transverse

[SUIPR-88] 01 p0136 N67-1188 [SUIPR-82] Blectron beam probing studies of beam/plasma interactions
[SU-IPR-90] 90 p1347 N67-1848
Studies of plasma oscillations Quarterly status report, 1 Jun. - 31 Aug. 18
[SU-IPR-160] 10 p1735 N67-3081
Resonance rectification effects in wars magnetoplasmas
[NASA-CR-87487] 20 p3707 N67-3481

CRAWFORD, G. B. A survey of recent mathematics publications on the subject of curve creasings by stochastic processes [Di-82-6613] Is p3288 N67-4254 Expected number of crossings of a arbitrary curve by a non-stationary Gaussian

progress report 01 p0140 Ne7-1081

CRAWFORD, H. B.

Effect of polymer coating on drag
reduction Final report

07 p1867 N67-17759 POPULATION OF PLOST NET-1759

CRAWFORD, J. H., JR.

Radiation effects in semiconductors

[ORN-P-2515] 10 p1753 N67-21639

CRAWFORD, N. C.

THE R. 2224

the nd a

135N

OTN

1000 TTANS 1800

249g rab 249E

3

33171

2 by

1000 nting

niai

351W

28211 n fur otary 1479

36EN the

1060

1138

1848 Tary 186 20618 WHER

3430

tical curve 2254 2 as sains

2304 de the Remote sensor returns as historical focuments 64 p6549 N67-13566 RAWFORD, O. H. Reaction dynamics in crossed molecular

[CALT-582-3] 07 p1149 N67-17455

CAUT-SN2-3]
CAWFORD, R. G.
Design criteria for typical planetary spacecraft to be sterlitzed by heating 05 p0765 N67-14792
CAWFORD, T. H.
Electromagnetic radiation chemistry Final report, 15 Mar. 1963 - 31 Aug. 1968
[AD-946945]
I ap 2484 N67-27940
CAWFORD, T. V.
Computer program for calculating the simospheric dispersion of large clouds [UCRL-50179]
CRAWFORD, W. M.
Effect of uranium on the transverse ductility of resulphurized chromium stainless teel rolled plate
[R-179]
CAWFORD, A. R.

CRAWLEY, A. R.

A third-order and a fourth-order iteration process for nonlinear equations [NASA-CR-51744] 97 p1115 N67-18068

PAWLEY, H. B.

Double plon production without ambiliation in antiproton-proton interactions at 2.7 GeV/c [IS-T-127] CREBBIN, K. C. 12 p2161 N67-23597

(IEEBBIN, R. C.

Bevatron operation and development. 47, July - September 1965

[UCRL-18554]

Bevatron operation and development. 48, October December 1965

[UCRL-16741]

Bevatron operation and development 49, 1965

[UCRL-18869]

Bevatron operation and development 49, 1965

[UCRL-17224]

Bevatron operation and development 51, July - September 1968

[UCRL-17224]

Bevatron operation and development 51, July - September 1969

[UCRL-17324]

Bevatron operation and development 53, January-March 1967

[UCRL-17543]

23 p4233 N67-38830

[EEE, D. Applifter, drift tester

CREE, D.
Amplifier drift tester
[NASA-TN-D-3902] 11 p1840 N67-23292

CREED, D. D.

Supervisory system for On-board Checkout and Data Management System /OCDMS/, Saturn/Apolio application program [NASA-CR-88408] 22 p4603 N67-36767 CREEDON, J. E.

Plasma properties of kiloampere

Passma properties of discharges (ECOM-2773) O8 p1346 N67-18287 CREEK, G, E.

Retention of methyl lodide by impregnated carbons under ambient conditions
CREHANGE, G, Spectrochemical analysis of impurities in plutonium and its compounds (CEA-R-9851) 17 p3015 N67-30688 (CEA-R-9851) 17 p30

RASA-TN-D-3824 7 plot Not-17620
REMER, R. H.
Measurement and prediction of cognitive leadings in corrective maintenance tasks. II.
Bayesian analysis of a sample of class B electronics technicians' behaviors
[TR-52] 18 p3210 Net-32651

[TR-52] tecnnicians Dehaviors 18 p3219 N67-32651
CREMMER, E. Relativistic treatment of muon capture in suterium. Application to the determination of neutron-neutron scattering length and effective range 20 p3696 N67-34633 Relativistic treatment of muon capture in deuterium. Application to the determination of neutron-neutron scattering length and effective range [NP-16319] 22 p4109 N67-3-2-2-

22 p4100 N67-37871 [NP-16319] 22 p4109 Ne7-37871 Strong decays of baryonic resonances aminus ever 2 and pseudoscalar mesons and sulfation of the series of the series of the TH/214] 23 p4312 Ne7-39052

CRENNEL, D. J.

Pi pi resonances from 6 GeV/c pi negative
p interaction
[BNL-10469]
Some properties of K' /1435/
[BNL-10462] 01 p0130 N67-10904
Resonance production in the reactions pi
plus or minus p yield KKN at 6 GeV/c
[BNL-10461] 01 p0130 N67-10905

[BRL-10461]
[CRENNELL, D. J.
Probelms and progress in the integration of an FSD measurement facility and a bubble chamber physics research bubble chamber physics 11 p3606 N67-36257 program CRESCI, R. J.

An experimental evaluation of a two imensional turning passage at M infinity dimensional turning passage at M infinity equals 8.9 [PIBAL-849] A review of work performed at the Polytechnic Institute of Brooklyn Aerospace Laboratories under contract AF 33/657/-8286 Final report

Laborstories unique
Final report
[PIBAL-991]
Near wake of a slender cone in hypersonic
Laborstories unique
22 p4636 N67-37606

Next ware of the Cartest Next ware of the human operator's decisionmaking functions Final report (NASA-CR-8000) 08 p1232 N87-18418 CRESS WELL, A. W. The fire hezards to man in compressed-sir autronments

environments [FPRC/1240] 01 p0015 N67-16469 The fire risks to man of oxygen rich gas

The fire risks to man of oxygen rich gas environments (FPRC/MEMO-123) 01 p0015 N67-10471 CRESS-WELL, G. M. Quast-synoptic monthly hydrography of the transition region between coastal and slope water south of Cape Cod, Massachusetts [AD-855439] 12 p4039 N67-37581 CRESS-WELL, J. Material effects of low temperature ablators on hypersonic wake properties of slender bodies 21 p164 N67-37581 CRESS-WELL, J. V. A new approach to the instrumentation of counter experiments 17 p3041 N67-30807 CRESWICK, F. A.

Study to determine experimentally the feasibility of new methods for improving thermal conductance of mechanical joints in a vacuum Summary research report, S. Apr. 59 Sep. 1065 (NASA-CR-21712) 07 p1065 N67-18060 CRETAN, W.

[RASA-CR-81712] O7 p.1995 N67-18050 CRETAN, W.
Communications networks. Part I. Review of Soviet literature Surveys of foreign scientific and technical literature [ATD-68-85] 19 p3399 N67-32796 Communications equipment Communications facilities and their location CREVELING. C. J.

location CREVELING, C. J. Unified information processing telemetry 14 p2493 N67-27412

Reactor development report, June 1966 [ANI-7230] 04 p0576 N67-13975

[ANL-7236] 04 poors Nov-2507.

CREWS. A.
Study of underwater low frequency electromagnetic propagation [RE-296] 20 p3689 Nov-34640

CREWS. H. C. JR.
Determination of trajectory parameters relative to various AROD ground stations [NASA-CR-82669] 05 p1368 Nov-19368

An evaluation of potential locations for AROD ground stations [NASA-CR-83051]

In p1508 Nov-20467

CREWS. J. C.

[NASA-CR-ESSOL]
CREWS, J. C.
Scattering of helium from the cleavage
plane of lithium fluoride
[K.L-6136]
13 p2377 N67-25917

boattering of Remain Fluoride [K-L-6136] 13 p2377 N67-25917 CRICHLOW, J.
Water transfer through human skin Final technical report [AD-646848] 12 p2035 N67-24851 CRICHLOW, W. Q.
Radio noise data Quarterly report, Jun. - Aug. 1765 [IER-18-178A-18-27] 12 p2091 N67-23837 CRIDER A.

CRIDER. A electrodermal conditioning Some effects of multiple schedules of reinforcement [TR-14] 05 p0004 N87-16345

CRIEGRE, I.
Neutron spectra from monoenergetic photons on bismuth [AD-65111] 17 p3127 N67-3686 [CRIGLER, J. L. Contribution of downstream stator to the interaction noise of a single-stage axial-flow compresser.

Compressor [NASA-TN-D-3692] 11 p1891 Ne7-22268

CRIMI. G. P.

MHD boundary layers involving non-equilibrium ionization Quarterly report, 25

Jan. 34 Apr. 1897

(NASA-CR. 28085) Is p3313 N67-23114

MHD boundary layers involving non-equilibrium ionization Quarterly report, 35

Apr. 34 Jul. 1807

(NASA-CR. 27508) 20 p3716 N67-3621

CRIMI. G. F.

Microwave driven magnetic plasms accelerator studies /Cyclops/ Final report.

28 Feb. 1846 27 Feb. 1897

(NASA-CR. 27337) 14 p3598 N67-37802

Griection of the diamagnetic effect

16 p358 N67-37802

Langmuir probe in a magnetic field

10 nenergy analysis 14 p3598 N67-37802

Radiation 14 p3598 N67-37803

CRIMI. P.

field 14 p2200 N67-27004
Ion energy analysis 14 p2200 N67-27004
Radiation 14 p2200 N67-27006
CRIMI, P.
Theoretical prediction of the flow in the wake of a helicopter rotor. Addendum Effects due to a fuselage in a constant, nonuniform flow Final report, Jan. - May

nonuniform flow Final report, Jan. 1966
[CAL-BB-1994-8-3] 01 p0002 Ne7-19457
CRIMMINS, P. P. Characterization of fatigue-crack growth by streas-wave [NASA-CE-86505] 09 p1461 Ne7-19864

by streas—wave emission Final respect [NASA-CR-8505] 69 p1651 N67-15664
CRINAN, M.
Statistical—mechanic interpretation of the solubility isotherm of hydrogen in hydride phase for the metals palledium, vanadium, niobium, and tantalum [LA-TR-67-58] 22 p4365 N67-38676
CRISCIONE, J. M.
High temperature protective coatings for refractory metals [NASA-CR-94124]
CRISCUOLO, D.
Construction and use of an inexpensive small-animal treadmill Technical report, Nov. 1965 Apr. 1966
[AMIC-TR-64-4] 69 p1466 N67-19703
CRISCUOLO, E. L.
Bond inspection by scanning images in scintillating crystals [NOLTR-67-36]
[NOLTR-67-36] 15 p2714 N67-3839
CRISMAN, J.
Transistor, VHF, silicon, power type EL-17/Z-67-580 500 MC PEM Quarterly report, 1 Feb. 30 Apr. 1966
[QR-4] 77 p1865 N67-17648
CRISMON, J. M.
The distribution of blood flow in human skin [AD-447556] 12 p2023 N67-24401

akin
[AD-647589]
[AD-647589]
[AB-7, 8, D.

A study of the influence of microbubbles on hydrodynamic flow noise Final report, Oct. 1964 - Mar. 1868
[REPT.-82]
[CHISTRECI N 02 p0251 Ne7-11890

[REPT.48]

CRISTESCU, N.

The braking of high-speed moving bodies by extensible strings 65 p0728 M87-14582

Dynamic stress waves in viscoelastic plastic bodies 65 p0779 N87-14527

CRISTINZIO, F.

MHD boundary layers involving nenequilibrium ionization Quarterly report, 25 Jan. 24 Apr. 1807

[NASA-CR-86005] 18 p3213 N87-22114

CRITCHFIELD, M.

Dynamic mechanical studies of a

(NABA-CR-3000)

(RITCHFELD, M.

Dynamic mechanical studies of a composite material 13 p4414 N67-25185

CROCCO, L.

Nonlinear aspects of combustion instability in liquid propellant rocket motors Status report, 1 Jun. 1986 - 31 May 1887

(NASA-CR-72270) 29 p3718 N67-35123

CROCKERT, M. J.

Small motions superposed on large static deformations in porous media (AM-86-18)

CROCKER, G. R.

Radiochomical and physicochemical studies of KIWI-TNT debris

(USNRDI-TR-1100) 15 p2743 N67-27502

Sensitivity analysis of the radial distribution model. Sensitivity to carrier material, yield and type of fission [USNRDL-TR-67-70] 24 p4498 N67-39448

[USARDL-TR-error, CROCKER, J. F. Investigation of strength of isolated vertebrae, phase IV Final technical report, 29 Oct. 1985 - 28 Oct. 1986 22 p3869 N67-37000

[NASA-CR-88610]

CROCKER, M. J.

Some integration formulae which simplify the evaluation of certain integrals in common use by engineers [NASA-CR-80006]

Measurement of sonic boom with limited frequency response instrumentation - A theoretical study [WR-66-20]

CROCKETT, E. D.

Serial decomposition of sequential machine into specified classes of submachines [R-838]

OCKETT, W. R.
The linearity evaluation of a de voltage to

pulse-width converter [NASA-TM-X-55656] 19 p3419 N67-33938

Electromagnetic separation and chemical refinement of cerium isotopes (ORNL-4127)
CROFT, M. W. Evaluation

Evaluation of thorium fuels for the heavy water organic cooled reactor (BAW-393-7) 11 p1921 N67-22338

effect in Moessbauer [DP-MS-66-68] 15 p2861 N67-28499 OFTS, A. R

OFTS, A. R.
Conformational changes in
bloconlasts 18 p3306 N67-31767

Conformational changes in chloroplasts IR p3306 N67-31767 CROGAN, L. E. Drag and stability data obtained from free-flight hypersonic firings of both sharp and blunt nosed 13-degree 46-minute total-angle cones at several range pressures [NOLTR-63-36] 06 p6767 N67-16182

CROIX. 3. 06 per 107 Nov-1.282 CROIX. 3. 06 per 107 Nov-1.282

, D. D. science, volume 2, number 24 p4440 N67-39964

CROMER. D. T. Fortran program for calculation of neutron

Fortran page 1 intellegation magnetic [PRNC-78] 24 p4416 N67-40248 CROMWELL, H. H. An automatic Linear Variable Differential Transformer /LVDT/ calibrator 20 p3640 N67-34423

[Y-1507] TRONHOLM, J. N. Information as a criterion of goodness of fit - Exact critical values for the case of equiprobable alternatives

[REPT.-689] CRONIN, J. 1 16 p2922 N67-29767

CRONN. 2. Terrestrial multispectral photographic forms of the control of the cont

theating in afterglow 07 p1159 N67-16828
CROOK, G. H., II.
Performance of rhesus monkeys during continuous low-level gamma radiation. An exploratory study Interim report [ARL-TR-66-18] 07 p1006 N67-17017

Thermo-flux variations in the Pluto type search reactors due to control-absorber

[AERE-M-1819] 15 p2743 N67-27782 Some flux measurer power. Cycling rigs [AERE-M-1836] CROOK, W. G. measurements in mock-up g rigs /Pluto TV type/ 15 p2743 N67-27784

Experimental assessment of ground ainers in general aviation pilot training Final report [FAA-AD6-67-5] 20 p3582 N67-34237

CROPPER, D. R.
The effect of plastic instability of MgO single crystals in compression [UCRL-17166]

CROSSIE, K. L.
Time-of-flight measurements of neutron contract II. 1255 annual contractions of the contraction of the con

flight measurements of neutron in U-235 and tungsten 09 p1486 N67-20160

CROSBY, J. K.
Feasibility study of an explosive gun
[NASA-CR-709] 11 p1653 N67-22150

ROSBY, J. R.
Radiator condenser
[NAA-SR-MEMO-12139] design manual 19 p3487 N67-32766 BY, R. L.

Intermediate ediate phases in the magnesium-system between magnesium and 01 p0088 N67-11132

OSLEY, P Fracture toughness of reactor pressu vessel steels. Development of test procedures, June 1, 1968 to July 31, 19 [COC-1477-5] 04 p652 N67-140

Advancement of ultrasonic techniques using reradiated sound energies for nondestructive evaluation of weldments Quarterly progress report, 1 Apr. - 30 Jun.

[TR-66-32] 10 p1636 N67-20473 [TR-68-32] 10 p1836 NST-30473
Advancement of ultrasonic techniques
using reradiated sound energies for
nondestructive evaluation of weldments
Quarterly progress report, 1 Jan. - 31 Mar.

10 p1637 N67-20561 [TR-98-19] 10 p1837 N67-20581 Advancement of ultrasonic techniques using reradiated sound energies for nondestructive evaluation of waldments Quarterly progress report, 1 Oct. 1966 - 15 Feb. 1997

Feb. 1907 [TR-67-21] 15 p2720 Ne7-22954 Advancement of ultrasonic techniques using reradiated sound energies for nondestructive evaluation of weldments Quarterly progress report, 1 Jul. - 30 Sep.

Elastic scattering in velocity-selected molecular beams at thermal energies [CALT-532-4] 10 p1724 N67-21559

ROSS, L. E.
Fundamental studies in high-temperature materials phenomena Annual progress report (NYO-2661-7)
22 p4127 N67-37233

CROSS. N. F.

On the treatment of hydrogen scattering in multigroup Monte Carlo criticality calculations [K-DP-3252]

22 p4106 Ne7-37452 22 p4106 N67-37482

ROSS, R. C.
Percentage ionization in crossed field laboratory plasma sources
[ER-23] 16 p2955 N67-29749 CROSS, R. H.

wave effects on tide gages 22 p4047 N67-37427

Non-linear wave effects on tide gages [HEL-18-2] Pa047 N87-37427 (R088, W. G. Elastic and inelastic scattering of 14-MeV meatrons from carbon, magnesium, and sultur 06 p0926 N67-15599

neutrons from carbon, magnesium, and sultur

CROSSLAND, W. A.

Physics of ageing in thin film recisions Oxidation of clean chromium films Final scientific report, 1 Feb. 1864 - 31 Jan. 1876 [TM-592]

The interaction of oxygen with clean chromium films and its influence on the electrical film properties 23 p4329 N67-33469

CROSSLEX, F. A.

Research and development of physical metallurg of titanium Final report, 1 Aug. 1885 - 39 Jun. 1866

[IITEL-89641-12] 19 p3475 N67-3396

CROSSLEX, F. A.

Thin film Gaks photovoltaic solar energy cells

(NASA-CR-81314) 07 p9994 N87-16723

NASA-CR-81314] 07 p0994 N67-16723 Review and evaluation of past solar cell evelopment efforts [NASA-CR-81314]

Data radiano CROWEI [NASA-CR-84008] 13 p2251 N87-2818 Progress in thin film GaAs solar ca [NASA-CR-84014] 13 p2394 N87-282 Review and evaluation of past solar on development efforts 18 p2399 N87-2828

adiome LIW0s

et pro

stmosp Shoci

BOWT Hays [ESD-T CROXTO Comp control

[NASA

Reviewed applica CHUCE,

Feas medium in the [NASA CRUDE! Reac report CRUICE

VHF

vehicle

CRUICE

[BRL-] The

Mars
CRUPSE
Com
regrees
under!
Summi
[NAVV
CRUPSE
tooling
tooling
The
influen
anall
Annua
[ASE-CRUMI

Man and [NAS

RUMI

Quarte [ECO]

Caumi Let during [NOT: Chumi

A quanti interi [RAD CRUTC

Tra NAS.

Tra

Therm [NAS CRUTT

Est cylind [RPE On eilipt [MRC On eigen

Review and evaluation of past solar endevelopment efforts
[NASA-CR-98979] 18 p3199 N87-322
Review and evaluation of past solar endevelopment efforts
[NASA-CR-9962] 24 p4378 N87-482
[NASA-CR-9962] 24 p4378 N87-482
[NASA-CR-9962] 24 p4378 N87-482
[NASA-CR-9962] 26 p3875 N87-182
[SUDAAR-28] 66 p3875 N87-182
[RODSWAY, F. L.
Instrumentation development programments of the control of

CROSSWAY, F. I.
Instrumentation development progra
Summary report
[AEDC-TR-68-233]
CROSSWHTE, H. M.
Crystal spectroscopy at the Johns Hopks
[NASA-CR-78990]
CROSSWAY, F. I.
16 p2898 N87-1180
1986
02 p0294 N87-1180

[NASA-CR-(revo)]
CROSTINI, R.

Investigations for the calculation of a flasion-product release from irradiated the elements with a view to the transper thereof, part I
[EUR-3623.F]

24 p4494 N67-466 CROUCH, D.

LASA data analysis and MCF support

Final report [ESD-TR-66-553] 10 p1629 N67-200

(EXDUCH. E. A. C.
Calculated independent yields in ther fission of 235U, 239Pu, 241Pu and 2 (AERE-R-548) 26 p3697 N87-3
CROUGH, R. A.

Nike Apache performance handles [NASA-TM-X-55760] 13 p2406 N67-288

[NASA-TM-X-55700] 13 p2406 N67-288 CROUSE, J. E.

Preliminary analysis of the effectivess of variable-geometry guide vanes to control of the control of the conditions (NASA-TN-D-3823) 96 p965 N67-188 (NASA-TN-D-389) 12 p2010 N67-248 [NASA-TN-D-389] 12 p2010 N67-248 [NASA-TN-D-389] 12 p207 N67-288 [NASA-TN-D-3893] 13 p2207 N67-288 [NASA-TN-D-3893] 13 p2207 N67-288 [NASA-TN-D-3893] 13 p2207 N67-288 [NASA-TN-D-3893]

CROUSE, R. S.
Bausch and Lomb Research Metallograph
modifications 12 p2101 N67-243 odifications
An effect of curing stresses in epon sains
Swelling of UAB-A1 compacts
12 2125 N87-348
Swelling of UAB-A1 compacts resins Swelling [ORNL-4056] 12 p2149 N67-348

CROUSER, L. C. Chouser, L. C.
Investigations of electron emission characteristics of low work function surface from the characteristics of low work function surface functions of characteristics of low work function surface function function function surface function function surface function function surface function surface function surface function surface function function

1866
[NASA-CR-85562]
Investigations of characteristics of low work function surface (quarterly report, 28 Sep. 27 Dec. 18
[NASA-CR-8663]
Investigations of electron emission characteristics of low work function surface (haracterly report, 28 Dec. - 27 Mar. 18
[NASA-CR-8563]
[NASA-CR-8563]
24 p4516 N87-381
CROW, R. B.
The superior conjunction of Mariner II

The superior conjunction of Mariner II [NASA-CR-83957] 13 p2469 N67-2008

CROW, T. T. Vibration

[RADA-CR-Saws]

[RADA-CR-Saws]

[ROW, T. T.

Vibration effects on heat transfer be cryogenic systems Annual report, I Jun. 18 - 30 Jun. 1807

[RASA-CR-67806]

ROWE, R. W.

A fundamenatal study of electrophilic sess for plasma quenching [NASA-CR-66306]

Investigation of electron attachess characteristics of specific candidate materials in atmospheric air Technics summary report, 3 May 1805 - 1 Aug. 180 [REPT-386]

CROWELL, C. J., JR.

Timed heat-release chemical system is underwater applications

[TM-67-1]

CROWELL, J.
Data reduction techniques for spectral
minance analysis
CROWELL, J. M.
Evaluation of the cone
miliometer

- Seja -

-31m -400 our 7-16in

ogra -20 opti

-1180

of the local mapper (-464)

прре -2000 6 8 8

dhea -24m

ontri

3480

100

350

ár

of the cone 11 p1883 N67-22772

Trailuation of the cone radiometer 11 p1883 N67-22772 (BOWLEY, B. K. Necessary conditions for similar solutions of problems of turbulent-gas dynamics [UCRL-50211] 19 p3485 N67-23826 (BOWNFIELD, F. R., JR. Optical radar measurements of the atmosphere (BOWTHER, G. Shock tubes - A select bibliography [IE/OH/287] (BOWTHER, W. R. Haystack pointing [SSD-TR-66-585] 24 p4425 N67-25675 (BOXTON, F. E.

BOXTON, F. E.
Compatible automated library circulation control systems control systems [NASA-TM-X-80081] 16 p3237 N67-32029

[MASA-TM-X-60001]

Raview of requirements for an engine used for VTOL 16 p2963 N67-29101

SUCE. T. C.
Feasibility study for the construction of radium strength magnetic fields for studies in the mechanical behavior of materials [NASA-CR-89660] 24 p4495 N67-40216 Reactor utilization Annual

nnual summary 05 p0735 N67-14617

report
CRUICESHANE, W. J.
VHF and UHF
instrumentation for
vehicles high-G telemetry HARP 06 p0832 N67-15382

CRUICKSHANK, W. K.
VHF and UHF
instrumentation for
[BRL-MR-1768] high-g telemetry HARP vehicles 00 p1424 N67-19542

(BRLAME-1709) CRUIKSHANK, D. P. The composition of the surface layer of 06 p0066 N67-16102

The components
Mars
CRUSE, D. R.
Computing schemes for factorial and regression analysis and development of the mderlying theory using linear methods sunmary report, 1957 - 1965
[NAVWEPS-9001]
CRUSE. W. B.
Recent Cavelopments of instrumentation and measurement for evaluating separable tabing connector and manufacturing tecling

teeling
CRUM. I. A.

The study and use of compliant tubes to
influence the acoustic interaction between
small transducers at an alr-water surface
Annual summary
report
18 n3306 N67-32650

[ASR-3] CRUMLEY, L. P. 18 p3306 N67-32650

CRUMLEY, L. P.

Man-computer roles in space navigation and guidance, phase I

DASA-CR-80011)

CRUMLY, C. B.
Transverse-wave duringly report, 1 Jan. 31 Mar. 1987

[ECOM-0228-1].

CRUMRY, J. E.

Latter report of progress on WO 11,294-B during period 3 January - 38 February 1986

[MOTS-TN-3008-35]

CRUMRINE, B. E.

A study and investigation of the

A study and investigation of the cantification of personnel in maintenance interim report, Mar. Jul. 1966 [RADC-TR-6-442] 97 p1022 Ne7-17658 EUTCHFIELD, J. S. Transfert

CRUTCHFIELD, J. S.

Transient radiation effects on thermocouples [NASA-CR-81831]
Transient radiation effects on thermocouples [NASA-CR-83079]
CRUTTENDEN, A. J.
Estimation of the cylindrical supersonic [RPF-TR-85/12]
CRUER, C. W.

[RPE-TH-85/12] 04 p0000 N87-14126 CRYER, C. W.
On the numerical solution of a quast-linear elliptic equation [REC-TSR-87] 09 p1449 N87-15784 On the calculation of the largest eigenvalue of an integral equation [MEC-TSR-704] 15 p2733 N87-3253 The difference analogue of Gauss' theorem (REC-TSR-95) 17 p302 N87-3258 On a quast-linear elliptic equation arising

in the theory of non-Newtonian fluids [MRC-TSR-734] 24 p4429 N87-39428

(MRC-TSN-70-)
CRYES, J. D.
Large sample tests for spectral densities
[SU-287]
CSADA. I. K.
General magnetic field of the sun derived
from Baboock's

12 p2302 N87-84237 General magnetic field of the sun detrived from Baboock's magneto-hydrodynamic discussion of the expanding corons 12 p2202 N87-24327 Magneto-hydrodynamic discussion of the expanding corons 12 p2204 N87-24348 C80NKA, P. L.

Are photon-photon scattering experiments feasible (quest/ (CERN-67-15) 20 p3697 N87-34708 CUBA-CAPARO, A.

Pathology at high altitude Annual report, May 1965 Apr. 1936 659 N87-15272 CUBA-CAPARO, A.

Studies of airframe propulsion system integration for Mach (CUBBISON, R. W.

Effect of canards in reducing launch vehicle flight loads (NASA-TN-D-4125) 19 p3540 N87-33440 CUBBITS, R. L.

The irradiation of liquid plutonium fuels

[NASA-TN-D-4125]

CUBITT, R. L.

The irradiation of liquid plutonium fuels reactor
[IA-3557]

The irradiation of liquid plutonium fuels reactor
[IA-D-0.7753]

Operation of the plutonium-fueled fast reactor
[IA-DC-783]

18 p3361 N67-33441

CUCCHIARA, O.

Development of Kr-55 as a universal tracer

Development of Kr-85 as a universal tracer Final report, Dec. 1, 1964 - Nov. 30, 1966 [NYO-2757-6] 21 p3791 N67-36399

(NYO-3757-4)
CUDDIHY, E. F.
Studies on sterilizable
elastomers
Studies of sterilizable
elastomers
CUEVAS, J. E.
Calculation of the void content in glass reinforced plastics
(NOLTR-87-90)
CULAGOWER, P. M.
Forced soction of shallow spherical shells
(REFT-31)
18 p2978 N87-35098
CHAROMER, P. M.
Forced soction of shallow spherical shells
(REFT-31)
CULLAINAN, H. T.
Development of a radioactive pebble bed
chemical reactor system, phase I Final
report

Development of the control of the co

[AFML-TR-87-69] 22 p3986 N87-37342 CULLOM, R. R.

Analysis of solidification in thermal-energy storage systems with axisymmetric heat-transfer solutions [NASA-TN-D-3763] 03 p0472 N87-12816 CULP, R. D.

Geometric constraints of the disorbit

Geometric constraints of the user and problem (NASA-CR-80369)

An approach to the problem of optimizing orbital managurers [NASA-CR-83544]

A necessary condition and a corner condition for optimal coplanar orbit transfer (NASA-CR-83890)

CULTON. 3. W. Theoretical and experimental studies of the underlying processes and techniques of low pressure measurement Progress report, 1 Jun. 1868 31 May 1867.

[NASA-CR-85700] The passes Nef-21709 CULVER, B. D. Biological exploitation of a passe cabin Toxicological screening of space cabin 10.2476 Nef-25717

ological screening of space cabin 14 p2470 N87-28717

material

CULVER, J. F.
Visual decrement in humans following thermonuclear detonations

CULWICK, B. B.
Probeims and progress in the integration of an FSD measurement facility and a bubble chamber physics research program

CUMMING, G. L.
Crustal structure in western Canada Final report, May 1, 1965 - Apr. 36, 1966

CUMMING, P. A.

Composition of references to studies of the properties of figuid metal binary systems which relate to their structure (AERE-Rib-181) 10 pi658 N67-12615

CUMMINGS, C. A.

Microwave radiometric metaerological observations

CUMMINGS, D.

Application of moire patterns to hunar mapping

CUMMINGS, D.

Falture mechanisms associated with thermocompression bends in integrated circuits

CUMMINGS, R. E.

Failure mechanisms associated with thermocompression bends in integrated circuits

CUMINDIOS, R. E.

Spectral decomposition of the crosscorrelation function

(NASA-TM-1-35609) 22 pe001 N67-38577

CUMINDIOS, R. I.

Potassium Rankine systems

technology

CUMININGS, W. S.

The feasibility of a programmed heat
shield for solar cell performance control

(NASA-CR-75797) 67 place N67-19267

CUMINING, H. S.

Laser Raman scattering studies of crystals

Annual technical report, 15 Jun. 1985 - 15

Jun. 1986

(AD-377256) 01 p6142 N67-11104

Laser Raman scattering studies of crystals

Semianual progress report, 16 Dec. 188 - 15

Jun. 1987

(AD-68243) 24 p4515 N67-99425

Brillouin scattering experiments in the
ferroelectric crystal 27 p4515 N67-99903

CUMPSTY, N. A.

The calculation of three-dimensional

turbulent boundary layers. 2 Attachment
line flow on an infinite swept wing

(ARC-38180) 69 p129 N67-26369

CUNNIFF, C. V.

Measurement of the infrared horizon of

the earth

(APCRI-64-651) 10 p1619 N67-25369

CUNNIFF, P.

Yasking effects on shock

spectra

CUNNIGHAM, A. L.

Improvement of a microtennile machine

INASA-TW-X-1318-11

Yielding effects on shock apectra is paid Not-25164 CUNNINGHAM, A. L. Improvement of a microtensile machine [NASA-TM-X-1328] 64 p8587 N87-14112 CUNNINGHAM, B. B. Bome chemical properties of element 97 [UCRL-17337] 26 p3597 N87-34338 Nuclear chemistry division annual repert, 1968 [UCRL-17390] 50 exped Mat. Repert

Some chamical properties of element FT (UCRL-17397) 20 p3551 N67-84588 Nuclear chemistry division annual report, 1948 [UCRL-17399] 20 p3704 N67-35222 CUNNINGHAM, C. W. Irradiation of tueled graphite for advanced high-temperature gas-cooled reactors (ORNL-TM-1688) 15 p3528 N67-25748 CUNNINGHAM, B. P. Study of applications of a tracking filter to stabilize large flexible launch vehicles (NASA-CR-57484) 20 p3723 N67-84694 CUNNINGHAM, E. P. Direct synthesis of optimal linear filter from conditional probability concepts 19 p3431 N47-25282 Trajectory optimization by sleepest ascent method 11 p3538 N67-25283 CUNNINGHAM, G. W. Contribution to the meeting on high-temperature thermometry 69 p1447 N67-17837 CUNNINGHAM, E. J. Fintier analysis of flat rectangular panels based on three-dimensional supersonic unsteady potential flow [NASA-TR-E-268] 62 p0783 N67-16975 CUNNINGHAM, J. A. Investigation of advanced responsable transport laterim report (NASA-CR-72384) CUNNINGHAM, J. A. Investigation of advanced responsable transport (NASA-CR-72384) CUNNINGHAM, J. W. Measurement of gas by electron cattering report (NASA-CR-72384) CUNNINGHAM, S. L. Jack transport in the atmosphere. Volume III - Utilization instructions for the Lite codes Annual report, 1 Aug. 1985 - 21 Aug. 1986 (RRA-T9-3) 16 p2706 N67-25435 (Light transport in the atmosphere. Volume III - Utilization instructions for the Lite codes Annual report, 1 Aug. 1985 - 21 Aug. 1986 (RRA-T9-3) 16 p2706 N67-25435 (RRA-T9-3) 16 p2706 N67-25435 (RRA-T9-3) 16 p2706 N67-25436 (RRA

I - Monte Carlo studies Annual report, 1
Aug. 1985 - 31 Aug. 1986
[ECOM-06246-1, VOL. I] 16 p2928 N67-29108
Light transport in the atmosphere. Volume
II - Machine codes for calculation of aerosol
scattering and absorption coefficients
Annual report, 1 Aug. 1965 - 31 Aug. 1966
[ECOM-0846-1, VOL. II] 16 p237 N67-29126
CUNNINGHAM, L. L.
Evaluation of the Navy navigation satellite
system and the Omega navigation system
[IR-67-61] 23 p4362 N67-39113
CUNNINGHAM, D. E.

CUNNINGHAN, D. E.
The NASA Western University Conference Summary report [NASA-SP-123] 02 p0328 N67-11943

[NASA-SP-123]
CUNNINGTON, G. R., JR.
Performance of multilayer insulation
systems for temperatures to 760 deg K Final report, Oct. [NASA-CR-907] May 1907 24 p4542 N67-39508

CUNSOLO, D.
Frontal ionization phenomena during the
ELDO SLV flight
[ELDO-TR-2] 15 p2645 N67-27925 [ELDO-TR-2] 15 page 8 Ne7-27925 ELDO-A vehicle Frontal ionization effects on the radiation of the third stage antennas 15 p2665 N67-27926

CUPP, E. B. Investigations leading to the design and development of magnesium/magnesium perchlorate batteries Final report, Nov. 1, 1965 - Oct. 31, 1966 [ECOM-91763-F] 15 p2643 Ne7-23997

perchlorate batteries Final report, Nov. 1, 1985 - Oct. 31, 1986 [ECOM-017es-F] 15 p2643 Ne7-23097 [URKENDALL, D. W. Apollo project support 05 p0671 Ne7-14428 The influence of oscillator instability on orbit accuracy 05 p6971 Ne7-14429 Application of a bounded range error model to the evaluation of the information content of a single pass of Doppler Gata 05 p6971 Ne7-14430 Orbit determination of two spacecraft through the use of earth-based multiple-link Doppler tracking dats 95 p6971 Ne7-14431 Pioneer project support 05 p6973 Ne7-14432 Pioneer Project support 05 p6973 Ne7-14433 Pioneer project support 05 p6974 Ne7-1507 CUBLIS, N. A two-parameter method for calculating

A two-parameter method for calculating the two-dimensional incompressible laminar boundary layer

[ARC-28113] 05 p0698 N67-15338

Experimental investigation of acoustic liners to suppress screech in hydrogen-oxygen rockets [NASA-TN-D-3822] 07 p1182 N67-17504 07 p1182 N67-17504

CURNOW, B. 4.
Upper atmosphere turbulence - A review
[WRE-PAD-118] 07 p1070 N67-17311

[WRE-PAD-118]
CURRAN, F. M.
Experimental research in anticipatory physical threat stress
CURREN, A. N.
Experimental heat-transfer study of a regeneratively cooled hydrogen-fluorine rocket engine at low chamber pressure [NASA-TN-D-4178]

31 p3946 N67-35667

RRIE, D. G.

Polarization and absorption effects on the raunhofer diffraction patterns of a corner of p0017 N07-16020

CURRY, J. E.

Material designs for electronic applications in p2899 N67-2928 Non-metallic materials 16 p2914 N67-2928 CURRY, J. J.

Experimental determination of the termoelectric properties of graphite 11 p1965 N67-22163

thermoelectric properties of graphite alloys
CURRY, R. E.
Statistical evaluation of simplified midcourse guidance laws 14 p2570 N67-23524
CURRY, W. A.
Some comments on the serodynamic characteristics of the Tomahawk sounding

[CONF-670209-1] 19 p3539 Ner-32930

[CONT-470206-1] 19 p3559 Ne7-33930 CURTICE, R. M. Papers on automatic language processing. Volume I - Selected collection statistics and data analyses Technical report, Jan. 1965 -Dec. 1966 [EBD-TR-67-202, VOL. I] 15 p2675 N67-28719 CURTIN, J. G. A helicopter flight evaluation of a head-up

(D238-439-010) 05 p0784 N67-14963

Flight evaluation of the contact analog pictorial display system [D223-420-009] 96 p0790 N67-16481 Contact analog simulator evaluation - Investigations of director symbols, display alteration, and the presentation of secondary flight information

CURTIS, C. D.
Initial tests of the MURA high gradient
12 p2079 N67-24115 lasmatron source

13 p2364 N67-26223

[D228-420-6

performance at 12 p2079 N67-24116 MURA Expectations and possible in ion source behavior 12 URTIS, G. J. e interpretation of 12 p2168 N67-24118

Quality control
CURTIS, H. A.
Generalized decompo 08 p1235 N67-18394

ized decomposition theory of finite sequential machines [NASA-TN-D-4108] 23 p4274 N67-38423 CURTIS, H. J.

URTIS, H. J.
Interpretation of microbeam experiments
for manned space flight
[BNL-9468] 04 p0494 N87-14042

(BNL-Pace)
CURTIS, M. H.
Continuous uranium peroxide precipitation
06 p0630 N67-16531 [ISO-207] CURTIS, M. R.

A small helium-3 cyclotron [UCRL-17274] 20 p3619 N67-34388

CURTIS, O. L., JR.
Radiation and effects in silicon and
germanium Final report report 10 p1746 N67-20642 [ARD-66-56R]

CURTIS, S. B.
Lithlum-drifted silicon detector used as a pulse dosimeter
[UCRL-16924] 11 p1887 N67-23217
A review of the physical characteristics of pion beams

21 p3907 N67-36620

CURTISS, C. F. Numerical Numerical evaluation of barrier penetration and resonance effects on phase shifts

[NASA-CR-89590] 67 pl157 N67-17855
The strong quantum limit of the relaxation time and shear viscosity of a gas of loaded sphere molecules
[NASA-CR-83795] 17 p3135 N67-31127
Internal coordinates for the H plus - H problem

problem [NASA-CR-85909] 17 p3019 N67-31324 CURTISS, H. C., JR. An analytical study of factors influencing the longitudinal stability of tilt-wing VTOL

the longitudinal stability of Uni-wing V10aircraft [USAAVLABS-TR-86-53] 68 p0790 N67-16593 [General description of the Princeton dynamic model track [USAAVLABS-TR-86-73] 11 p1855 N67-22806 [USAAVLABS-TR-86-73] 11 p1855 N67-22806 [USAEVLABS-TR-86-73] 12 p3016 N67-24850 [FAA-RD-86-06] 12 p3016 N67-24850 [FAA-RD-86-07] 15 p3742 N67-228516 [BRD-8RD-86-57] 15 p3742 N67-228516 [URWEN, P. W. Design and development of a gas supply system for hermetically sealed platforms [NASA-GR-89787] 94 p6555 N67-13878 Research and development of high-performance axial-flow turbomachinery Volume 2 - Design of gas bearings NASA-GR-80187] 21 p3555 N67-35384 Design of gas bearings 21 p3855 N67-35384 [NASA-CR-801] CUSACK, J. H.

ochemical development program Final [AGN-8196, VOL. 2] 12 p2039 Ne7-23698 Fissiochemical development program Final

Fission Committee Transfer of Ta in molten Pu-Co-Ce fuels - The linear experiment 12 p3039 N67-23697 experiment CUSHING, F. S.

CUSHING, F. S.
Research and development of cells with bellows controlled electrolyte levels Final progress report, May 11, 1965 - Apr. 1, 1966 [NASA-CR-81380] 06 p0757 N67-16697 CUSHING, W. R.
Cush - A computer programme for the steady state hydraulic analysis of steam generating reactor aystems [AEEW-M-474] 06 p0909 N67-15480 CUSMINSKY, G.

CUSMINSKY, G.
Roll-bonding of metals 06 poss5 N87-15518

USTIS, I. H. Conductive transparent thermoplastic file Progress report, 1 Jul. 1985 - 39 Jun. 18 [PR-2] 06 p0899 N67-1811 New polymer research and development

at M. layer [NAS Stu

Speciari chara traili

NAS Spechara contr Mach [NAS

DE

Tr

ed [BN1

Th

APC

An earth hydro perci

CLO

Deve meas [CEA

Qu

logs CEYR Et

on t

for

Ef:

eupre (REF CEYE, Truscatt trans (REF His elect nucle (REF Els parti (INP Duck nucle (INP Els

nucle [INP CEYE, Ex-lamb lamb

III,

DA PO Cor of a maki [LF] DA G

[NAEC-AML-2071]
CUTHBERT, J. D.
Effects of radiation on semiconducts
materials and devices Final report, 1 On
1964 30 Nov. 1966
16 p2868 N67-2808
in irradiate

[AFCRL-67-0068]
Recombination fluores
GaP and unirradiated cence in irradiate GaPZnTe, and it 21 p3917 N67-3418 fluoresce SR-21 CUTHBERTSON, J. D.

Operating experience and development wigner type rigs 21 p3892 N67-3648

Recrystallization and sintering of oxide Technical progress report, I Sep. 1985 - 1

Aug. 1986 (COO-1123-3) 07 p1028 N67-1782 (CUTEONA, L. J. On the application of modern optim techniques to radar data 63 p0368 N67-1282

CUTTITA, F.
Martha's Vineyard and selected Georgic tektites - New chemical 09 p1440 N67-180 geochemica: 09 p1440 N67-188

16 p2845 N67-2908

New Learning Managery Andrews CUYPERS, J. Sample preparation techniques CUYPERS, M. Y. Potentialities of an energy cyclotron for activation analysis Other applied and 88 inch variable charged partition 16 p2873 N67-200 basic nuclear 16 p2943 N67-280

CUYVERS, H.
The determination of cadmium a cadmium-tin alloys - An oscillo-polarographs method [EUR-3494.E]

20 p3589 N67-3418 CUZVAS, D. N.

Measurement of low energy and le activity beta radiation activity to radiation 15 p2711 N67-383

CYBULSKI, A. of noble gases 15 p2680 N67-2849

Compounds of noble gases (AEC-TR-6600) 15 p2860 N87-224 CYGNAROWICZ, T. A.
Design and performance of a therm storage resistojet [NASA-TM-X-55864] 20 p3718 N67-336

TPA, B.
Choice of parameters of the focusis
channel for the proton linear accelerator
MeV in Swierk
[INB-750/SLBAL/PL] 14 p2514 N67-176

CYPHERS, H. D.

Automatic calibration and environment system for launch plus simulator 19 p3453 N67-3118

STRUMENT CZACHOB, A.
Lattice vibrations in metals of a management of the structure 10 p1717 Nor-21s

Bravalis structure
[INR-709/II/PS]
The dependence of the calculated elact constants of the c'a ratio for hexagon close-packed structure metals
[INR-762/II/PS]

Bravalis structure

10 p1717 N67-216

10 p2745 N67-216

10 p2745 N67-216

[INR-762/II/P8] 16 p2945 N67-200 CZACHOWSKA, C. Analysis of azimuthal angular distribution of secondaries from interactions of community of community of the ray particles with emulsion nuclei [REPT.-788-VI-PH] 20 p3699 N67-848 CZACHOWSKA, Z. Coherent production of particles is collisions of 200 GeV pions with emulsion

nuclei
[REPT.-774/VI/PH] 17 p3135 N67-318
Coherent production of particles b
collisions of 200 GeV plons with emulsis

nuclei
[INR-774/VI/PH] 20 p3694 N67-3465
Analysis of aximuthal angular distribution of secondaries from interactions of coarse apparticles with emulsion nuclei (INR-786/VI/PH) 23 p4305 N67-386
CZARNO, T. F.
State of the art of vehicle performance prediction 18 p3256 N67-316
CZARNACKI, W.

CZARNACKI, W. On the preparation of Rthium-drift likon detectors silicon detectors [INR-800/II/PS] 20 p3641 N67-36

B-114

CARNECKI, K. R.

Measurement by wake momentum surveys at Mach 1.61 and 2.61 of turbulent boundary-layer skin friction on five swept wings (NASA-TN-D-5764)
Studies of skin friction at supersonic haracteristics for a series of tip and trailing-edge controls on a 60 deg delta wing at Mach numbers of 1.61 and 2.61 [NASA-TM-X-51]
Spanwise loadings and aerodynamic characteristics for a series of trailing-edge controls on a 46 deg sweptback wing at Mach numbers of 1.61 and 2.61 [NASA-TM-X-762]
(ZARNOWSTZKI, K.

film 188 -162) pmes -3000 ducia -2961 diata diata ad R

oxide 5 - 1

-17m

optin

-18m eorg

-10

-2900 riabi artici -2100 clear

clear -290 n h

7-3411

1 les

7-3820

-3965 berm

-3500

7-276

pho 7-331

7-2140 o lasti cagomi

7-298

cossi ucisi 7-348

os à 7-311 os 1 nulsio

7-344 ution

irifi

7-348

[NASA-TM-A-783] 18 p3168 N67-32022 CARNOWETZKI, K.
Differential recombination chamber [NRA-789-XIX/D] 04 p6592 N67-14127 CEEPYHA, C. G. R.
Balloon-borne instrumentation 23 p4255 N67-39275 23 p4255 N67-39275 instrumentation CHERNIEJEWSKI, F. R.

Trunk - Fortran program for the buckling of truncated spheres
[BNWL-330] 17 p3173 N67-30773

[INWL-339]

CZERNIEWSKI, M.
The release of flasion products from a lasky fuel element CZGRTITA. S.
Advanced antenna techniques Final report, 1 Mar. 1986 - 28 Feb. 1987

[AFCRL-67-6317] - 24 p4495 N67-39659

CZOSNOWSKA, W.
Anion exchange earth elements hydrochloric acid perchloric acid gerchloric acid (CLOR-62/D) CZUBEKS, J. A.

(CLOR-02/D) 20 p3596 N67-34888 CRUBEK, J. A.
Studies on the gamma-gamma method.
Development of an apparatus for on-the-spot measurement of uranium ore densities (CEA-R-2919) 91 p0129 N67-1059 (Quantitative determination of bed parameters from gamma-ray logs 6 p0674 N67-16341

ETENCA, E. J.

Effects of notches and saltwater corrosion
as the flexural fatigue properties of steels
for hydrospace vehicles
[MEL-420-65] 10 p1656 N67-21736

[EL-420/66] 10 p1658 N67-21738 Effect of mean deflection on the low-cycle sxural fatigue behavior of annealed 70-30 prophickel cupro-nickel [REPT.-2445] CEYE, W. 22 p4071 N67-37337

Transverse sum rule for electrons scattered inelastically with large momentum transfers from light nuclei [REFT-479/PL] 10 p0121 Nov-10569 High resolution transverse sum rules for electrons scattered inelastically from light success.

electrons scattered inelastically from light nuclei [REFT.485/PL] 08 p1335 N67-18719 [REFT.485/PL] 08 p1335 N67-18719 [REFT.485/PL] 19 p3758 N67-27877 [REFT.485/PL] 15 p3758 N67-27877 [REFT.485/PL] 15 p318 N67-27877 [REFT.485/PL] 17 p318 N67-31485 [RESTIC electron scattering from nuclei and nucleon scattering from nuclei and nucleon-nucleon correlations [RP-546/PL] 29 p3694 N67-34484 [RYMAR, S. J. Rxperimental and theoretical F-values for lambda 3976 ZnI, lambda 3281 CdI and lambda 2337 HgI 07 p1141 N67-16847 [RefT.485] [R

D

DA FONDECA, A. J. R.
Contribution to the study of the behavior
of some nuclear flasion products in the
making of cheese from sheep's milk
[L.FRN.49]
BA GRAGNANO, V. L.
A search for a fast decay component in
Nal /TL/AN evaluation of the RCA 8575
photomultiplier tube
[USNRDL-TR-1099]
The fabrication and use of high resolution

lithium-drifted germanium gamma-ray detectors
[USNRDL-TR-87-55] 22 p6045 N67-37655
DA EIVA.

Recent research in supersonic combustion at INTP
[AFOSR-65-2479] 06 p0061 N87-16446
DA SILVA, P. B.

Data on measuring electric resistance at 177 deg K and 430 deg K in graphites irradiated at 77 deg K [NP-16580]
DA SILVA, R. B.

Electronic pulse generators for electromechanical devices
[IEA-104] 61 p0004 N67-19738
DA-BIVA, I.

DA-RIVA, I. Diffusion combustion flames and supersonic Final report 10008] 12 p2223 N67-23624 [AFOSR-47-0096] DABBOUSI, O. B.

DABBOUSI, O. B.

Nuclear spins of /45 min/ Cs125 and /13
day/ Cs136, hyperfine-structure separations
and nuclear magnetic moments of Cs125,
Cs136, and /6.3 hr/ Cs127
(UCRL-1s969)
DABEK, W.
Third International Conference on the
Physics and Engineering of Experimental
Reactors, Prague, April 22 to 23,
1963

1963

1963

1963

1963

1967-16361

Physics and Reactors, Prague, April 22 to 28, 1963

Beators, Prague, April 22 to 28, 1963

BABORA, E. K.

Two-phase detonations and drop shattering studies Annual progress report, I Feb. 1965

31 Jan. 1967

INASA-CR-72225

Two phase detonations and drop shattering studies Annual progress report, I Feb. 1965

INASA-CR-72225

INASA-CR-72225

The length of the progress report, I Feb. 1965

INASA-CR-85600

INASA-CR

DABZOWSKI, J.
Recent developments in the theory of nuclear matter

Recent developments in the theory of nuclear matter [INR-778-VII/PL] 17 p3131 N67-36060 Hypertriton with separable nonlocal interaction with hard shell repulsion [REPT.-783-VII/PL] 20 p3701 N67-35065 DACHILE, F.

Crystal chemistry at elevated pressure and moderate temperatures Final report (AD-453887) 20 p3567 N67-34956 DADASHEV. E. S.
Universal analyser of a multichannel dements 93 p5350 N67-12343 DADAYEV, YU. G.
Arithmetic divisible codes which control asymmetrical errors and bundles of errors
A decoding method for arithmetic codes with single error correction 12 p2852 N67-34318

with single error correction 12 p2952 N87-24218
DADDARIO, R. Q.
Public understanding and the need for space law
Technology assessment 21 p2852 N87-25227
Technology assessment 21 p2852 N87-25260
DADDARIO, R. M.
Research and development of analog models Scientific report, Feb. 15, 1985 - Feb. 14, 1986

02 p0246 N67-11702

(SR-1)
DADERU, A.
Possibility of efficiency increase using solid propellants
DADILLON, J.
In pile studies of contamination released in CO2 gas cooled 23 p4282 N67-3883

in CVS
prescriptions
DADISMAN, G. L.
A basic metallographic laboratory filing
and data handling system 12 p2003 N67-34256
DADYKIN, V. L.
A search for high-energy photons from
discrete sources of counic radio
emission 23 p4337 N67-38205

comparison 23 p4337 N67-38206
DADYEIN, V. P.
Experimental investigations of the link of higher plants for a system of a closed cycle of matter 2 p5150 N87-11488
Increasing the radioresistance of the potato under conditions of anoxis

potato under potato under anoxia

DAEMEN, R.
Welding of steel in high-thickness Final

OR p1294 N87-19192 report [EUR-2690.F] 08 p1294 N67-19192

DAEUNERT, U.

Construction and experimental equipment of the Karlaruhe fast critical facility, meak (KFK-471)

17 paice Nov-1000 Nov-1000

DAGAN, S.
Evidence concerning C violation in eta Byldence conterning C violation in decay (ORO.3865.10)
Production of omega minus hypercass in K minus P interactions at 5.5 BeV/c (COO.1185.79)
DAGATI, A. P.
Measurement of the infrared herizon of the earth (AFCRI-66-631)
DAGAYEV, B. M.
A device for determining the correlation parameters in statistical samples
18 p.2895 N67-29475
DAGAYEV, YU. V.

DAGAYEV, YU. V. A receiver with a synchronous parametric

DAGAYEV.

A receiver with a synchronous paramplifier

(FTD-HT-64-275)

DAGGETT, N. L.

Lincoln Experimental Terminal timing and frequency control

(TN-196-23)

DAGLE, R. F.

Rassonae times in decision-making tasks

Rassonae times in decision-making tasks

DAGLE, E. F.
Response times in decision-making tasks (AFCR-164-633)

DAGLESH. E. N.
The helium system of the maser installation at the Goonhilly satellite-communication surface for use at the Goonhilly satellite-communication surface arth 52 masses Mar. 12215

for use at the Goenhilly satellitecommunication earth
station
DAGNES, J.
Decontamination of effluents by means of
socilites
[EUR-9461.F] 17 p3020 N67-31365
DAGONNIER, R.
On the finite temperature transport
properties of normal Farmi systems. III
Dissipative effects in a simple perturbative
model
[AD-647304] 14 p2567 N67-27640
DAGOSTINO, J. A.
Photometric calibration of automatic
exposure control systems
[ECOM-2744]
DAGOSTINO, V. F.
Development of a prototype plastic space
erectable matellite
[NAB-CR-872]
DAHL, E.

[NASA-CR-872]
DAHL, S.

Monoaminergic mechanisms in nervous tiasus Final report, 1 Nov. 1985 - 31 Oct. 1986
[AFOSR-67-0531] 12 p2023 Ne7-24369
DAHL, G. H.
Laorganic coordination polymers, IX Titanium/IV/ phosphinate polymers
[TR-59] 10 p2590 Ne7-25181

Inorganic coordination polymers. IX—
Titanium/IV/ phosphinate polymers
(TR.53)

DARIL, H. A.

Excitation of a 18-MeV level in C13 by instantic electron scattering
(HEPL-422)

DARIL, P. F.

Buperconducting AG synchrotron magnets
(ENVL-16287)

Lianc cavity field calculations
(ENVL-16287)

Lianc cavity field calculations
(ENVL-16271)

Lianc cavity field calculations
(ENVL-16171)

Lianc cavity field
calculations
(ENVL-16171)

Design for a superconducting quadrupole
(ENVL-16141)

Shand of a large aperture AG synchrotron
magnet
(ENVL-1641)

DARIL, W.

S-band transponder, Mark I 20-cycle
bandwidth Final report
(NASA-CR-46060)

DARILSEEG, E. P.

An annotated bibliography of recent

papers and reports on the subject of ambient temperature aqueous stress-corrosion cracking of titanium and titanium

-BIBL.-29] 05 p0718 N67-14958 ARPA coupling program Quarterly report [NRL-MR-1739] 12 12 p2121 N67-24682

Analysis of stress-corrosion cracking of Ti-6A1-4V fuel tank material in methyl alcohol [NRL-MR-1744] 15 p2724 N67-28245 44] oupling program on sur-cracking Quarterly report 21 p3868 N67-35622 coupling corrosion cracki [NRL-MEMO-1775]

DANLBEEG, R. C.
Nonlinear analyses of zenon stability in high temperature gas-cooled reactors [GAMD-6924] 16 p1675 N67-20423

[GAMD-5828]
DAHLBERG, R. S.
Study of LASA data links Technical
report, 1 Jul. 1 Nov. 1986
report, 1 Jul. 19 p3436 N67-32701 DAHLBY, J. W.

The spectrophotometric measurement of tenium in plutonium-rhenium alloys
A-3711] 24 p4397 N67-39906 [LA-3711]

[LA-3711]

DAHLEM, TH.

A simple electronic instrument for continuous integration of time-variable measuring functions 14 p2536 N87-27129 14 p2536 N67-27129

DAHLGREN, C. A.
Passive geodetic satellite inflatable sphere mblie

[NASA-CR-66274] 08 p1375 N67-18420 DANLES, W. E.
Study of the properties of variable capacitance - Semiconductors devices Final l report chnical

12 p2066 N67-24940 DAHLMANN, K.
Automatic processing of spark chamber
pictures at DESY 21 p3806 N67-36244

DAHM, T. J.
Studies of nozzle ablative material
performance for large solid boosters Final

report [NASA-CB-72000] 95 pe755 N67-15157 General review of aerodynamics 17 p2991 N67-30579

Acoustic and heat transfer aspects of unch vehicle turbulence 09 p1392 N87-30283

DAHMER, L. H.
Chromatographic separations of niobium, tantaium, molybdenum, and tungsten 12 p3041 N67-22756

DAIBER, J. W. Research or facilities Fir Research on advanced gasdynamics test facilities Pinal scientific report [CAL-AD-1716-A-8] 24 p4425 N67-39456

DAILEY. G

Numerical solutions of axisymmetric thermal stress problems [TG-876] 16 p2977 N67-29656

Research in fabrication techniques for ber glass reinforced primary aircraft [USAAVLABS-TR-66-76] 11 p1986 N67-32734

DAITCH, P. B.
Analysis of pulsed neutron experiments in moderating assemblies 67 pi123 N67-17653

moderating assemble
DAIUTOLO, C. T.
Recent NASA meteoroid oroid penetration 18 p3333 N67-32064

Recent NASA meteoroid penetration results from satellites 18 p3333 N67-3204 DAIVD50N, K. I. Effect of canards in reducing launch vehicle flight loads

DAIVDSON, A. L.

Effect of canards in reducing whitele flight loads [NASA-TN-D-4125]

DAKHNOYSKIY, E. S.

Adopting the manufacture of bent rolling profiles of finned plate type during calibration with residue of wave preparation (FTD-HT-66-381)

12 p2116 N67-34861

[FID-HI-96-961]
DARIN, F. M.
Track charts, bathymetry, and location of observations, Chain cruise no. 51, North Atlantic Ocean Project Sea Spider, part I Technical report, 22 Jul. 21 Aug. 1935 [WHOI-66-2]

01 p0066 N87-10319

[WHOl-8-a]
DAKIN, P.
The significance of dislocation density and impurity inhomogeneities to the breakdown characteristics of production run planar 23 p4225 N67-38684

dodes
DAROWSKI, M.
Low-noise charge-sensitive preamplifier for
use with semiconductor nuclear radiation
36 p0854 N67-16280

Recent results on silicon semiconductor nuclear particle detectors in Poland et p0938 N67-18316 On the spin assignment of neutron On the spin assignment of neutron esonances in 149 Sm using /n, alpha-

reaction [INR-755/IA/PL] 16 p1717 N67-21411 Electronic devices for radiation detectors

[INR-682/I-A/PL] 11 p1839 N67-22958 [INR-682/I-A/PL] 11 p1839 N67-22958 Emission of long-range charged particles in the flasion of 235U induced by thermal [INR-765/IA/PL] 20 p3703 N67-35126

AALE, L. Sion spectrochemical analysis of impurities in plutonium dioxide [AAEC/TM376] 20 p3591 N67-34327

DALELIO, G. F. Fundamental studies on the synthesis of

Fundamental studies on heat-resistant polymers | 01 p0032 N67-10781 Fundamental studies on the synthesis of heat-resistant polymers Summary report no. 12, 31 Jan. 15 Sep. 1066 | 12, 78,78592 | 01 p0032 N67-10782

[NASA-UR-7002]
DALEY, D. M.
Manufacturing Eagineering Laboratory's
weld environmental control
ruasa-TM-X-59978] 02 p0266 N67-12231 weld environmental control
(NASA-TM-X-59978) 02 p0266 N67-12231
DALEY, J. C.
FC-2 liquid ammonia reserve battery.

Status of [NOLC-655] prototype study 12 p2019 N67-24786 DALFES, A.
Concept of transfer functions for a

nuclear rea [CEA-R-3102] 19 p3497 N67-33974

The dipole spectrum and properties of helium Scientific report, 1 Aug. 1964 - 31 Jul. 1966 [AFCRL-66-815]

Jul. 1966
[AFCRL-68-615]
An expansion method for calculating atomic properties. VII - The correlation energies of the lithium sequence Scientific report. 1 Aug. 1964 - 31 Jul. 1966
[AFCRL-66-819] 10 p1867 N67-21858

[AFCRL-68-819]
DALGELEISH, D. A.
Calculation of signal margins for the CSM
unified S-band downlink channel Apolio AS202 to aircraft NASA 432
[NASA-TM.X-55854] 19 p3407 N67-33855
DALKE, G. W.
Automatic processing of multi-spectral

[MASA-CR-81735] 07 p1048 N67-18052 Identification of remote objects by means of scatterometry data and application to Pisgah Crater [NASA-CR-80010] 21 p3847 N67-35533

DALLAS, J. P. Despinning the ATS satellite 21 p3938 N67-36222

Design of gas-cooled test loop for NASA
Plum Brook Reactor Facility
[NASA-TM-X-1393] 16 p2928 N67-29168 DALMASTRI, B. Development of uranium-alloy fuel-element fabrication process Final report

EUR-3471.I] inal report 29 p3685 N67-35137 DALMAZZONE, J.

Contribution to the precise measurement of the activity of non-point sources by the use of the well-type ionization chamber [CEA-R-3071] 10 p1730 N67-31683 of the activity or now use of the well-type ionization [CEA.B..9071] 10 pl730 N67-21683
DALRYMPLE, G. V. Some blomedical applications of a non-linear curve fit method [NASA-CR-18799] 08 pl225 N67-18203
The role of nucleotide metabolism in the repair of radiation injury Annual report [NASA-CR-88379] 22 p3968 N67-38769

Frequency response of the Rosman I 85-foot dish antenna 11 p1822 N67-22755 DALRYMPLE, P. C.

PLE, P. C.
America V micrometeorosogy data and analysis 16 p2924 N67-29139 program dat [TR-67-46-ES] DALTON, B. J.

DALTUN. B. J.

Nonlinear regression and the principle of least squares - A method of evaluating the constants and a new method for calculating variances and covariances [BM.RI-6900] 99 p1303 N67-19255

A method for treating PVT data from a Burnatt compressibility amparatus

Burnett compressibility apparatus [RI-7020] 21 p3784 N67-36103

DALTON, C. C.
Meteoroid flux and punctu
cislunar space 17
Inferences from photos ncture models for 17 p3170 N67-3000 (B

bei [B

Sta [D DA]

CE

AI

AJ [Q DA]

(N DA

[A

[0

DAI

[A DAI

[M

tri edi ph DA

T

III DA

ra He [C

th [C

te [(

(E DA

In [C

DA

D

[]

1

DALTON, G. R. plasma Study of plasma omogenization Reactor calculations 23 p4317 N67-3838 23 p4284 N67-3838

ALTON, P.
Mean excitation energies calculated free
stopping-power and range data
[ORN-LTM-1777] 20 p360 N67-3446
A source arrangement for a low-exposure. A source arrangement for a low-exposure rate total-body irradiation facility for man [NASA-CR-87798] 20 p3586 N67-3518

Dynamic analysis of continuum bodies by direct stiffness method 14 p3625 N67-3781

of laser Status of technology DALZELL, J. F. 16 p2902 N67-2998

Simulation and experimental-technique art I - Simulation of liquid

Part I Simulation of liquid aloshing Liquid impact on tank bulkheads Notes on the discrimination of fresurface modes in a cylindrical tast [NASA-CR-88518] 22 p4627 N67-5N8 Exploratory studies of liquid behavior h randomly excited tanks - Longituding excited to the company of the company of

[NASA-CR-88533]

Exploratory studies of liquid behavior la randomly excited tanks - Lateral excitation [NASA-CR-88534]

22 p4033 N67-3760

DAMASCHUN, G.
Collimation of X-rays using total reflection. Part III - A high-spee monochromator for the study of small-ang

X-ray scattering [NASA-TM-X-59656] 13 p2379 N67-3807 DAMASK, A. C.
Some kinetic considerations
clustering 07 p11

07 p1170 N67-1873 DAMBECK, W. J. Mateor photography with an imagorthicon system 18 p3330 N67-3366

DAMM. R Short report on methods and positions of the theory of consumption of soli propellants 12 p218 N67-348 Single pulse transverse phase space bear

[BNL-11111] 15 p2763 N67-2848 DAMMAN, T. M.

An experimental investigation of pressurdrop and heat transfer for water boiling in a
vertical-upflow single-tube heat exchange
[NASA-TN-D-4657]
DAMODARAN, K. K.
Construction of an electromagnetic isotope

DAMON, E. G.
The tolerance of cattle to long dursit reflected pressures in reflected pressures in a shock to [DASA-1855] 18 p3210 N67-2362 Air-blast studies with eight species dimammals

DASA-AEC Lovelace simulation facility [DASA-1853]

DAMON, J. J.

Design and testing of solenoid as instrument lead connector for use in SEFOR reactor vessel reactor ver [GEAP-5307] 21 p3889 N67-3626

[GEAP-5307]
DAMON, P. E.
Correlation and chronology of ore deposits
and volcanic rocks Annual progress repei
(200.489.60]
07 p1072 N67-1748 DANA, R.

On the use of intermediate infrared as microwave infrared in weather satelliss Annual report [NASA-CR-83518] 11 p1865 N67-228

DANA. W. H. ANA. W. H. Flight investigation of the landing task b a jet trainer with restricted fields of vist [NASA-TN-D-4018] 14 p2446 N67-272

DANBERG, J. R. Characteristics of the turbulent bou layer with heat and mass transfer - tabulation [NOLTR-67-6] 16 p2876 N67-3913

DANBY, G. T. A 220 BeV separated fund BeV accelerator employing function magnet lattice

[BNL-19596] 03 p0446 N67-13331
Three-dimensional properties of magnetic beam transport elements
[BNL-11134] 15 p2946 N67-29709
Separated function magnet lattice for a very high energy synchrotron
[BNL-11346] 20 p3686 N67-34171 Separated function retry high energy synchrotron [BNL-11246] separated space and space [D1-83-0563] DANCE, K. ANCE, k.

Production engineering measure for type
CR-/XM-60//U crystal units Quarterly report,
Apr. - Jun. 1988
67 n1849 N87-18859 Apr. Jun. [QR-8] 07 p1049 N67-16859

a for

from

Side Deurs Man -2519

-3900

iques 15000

free task -3769 lor is

-3777 lor is tation -37707

total speci

-26011

iefed

soli soli -2430 bean

-204N g in a nanger -3126

otop

ration tule -2300 es d

-3258

EFOR -3634

positi repeti -1748

d and

-225

uak is viet -2728

-2912

Production engineering measure for type CE-/XM-57//C crystal units Quarterly report, Apr. Jun. 1966 10 p1594 N67-21433 [QR-1]
DANCE, W. E.
Electron scattering and bremsstrahlung
cross-section measurements
[NASA-CR-759]
DANDEKAR, D. P.
Variation in the elastic constants of calcite

-659036] 24 p4446 N67-40240 DANDL, R. A.

DANDL, R. A.
ORNL target plasma program
(ORNL-4080)
DANDERA, M. M., JR.
Sources and causes of porosity in titanium
arc welds
[AMRA-TR-66-68]
DANEK, G. J., JR.
Hot corrosion in marine gas turbine
(MEL-392/66]
DANELIYA, I. A.
A contribution to the theory of

A contribution to the theory of transformation and scattering of electromagnetic waves in a nonequilibrium plasma 11 p1957 N87-21954

planesi, P. R. Studies on the hydrolysis of metal ions 57. The hydrolysis of cerium/IV/ in 3 M/Na/NO3

medium (RT/CHI/68/39) 19 p3388 N67-32298 DANFORD, M. D.

Data collection and evaluation with an X-ray diffractometer designed for the study of liquid structure (ORNL-3966) 01 p0028 N67-10538 X-ray diffraction data on liquid water in the temperature range 4 to 290 deg C (ORNL-397) C 68 p1243 N67-18876 N67-28825 DANFORTH, D.

Dead-time corrections for slow counting systems (IEEPL-481) 21 n3898 N67-35437

partial part of the high flux stoops reactor reactivity calculation [ORNL-TM-1472]
DANGELO, N.
Thermally ionized alkali plaamas with negative ions
DANGELO, A.
Laser interferometer measurements of rapid electron density changes in a plasma
O5 p0748 N67-15246

plasma 06 p0748 N67-15240

DANIEL, A. C.

Description of exchange effects in ruby line shape comparisons

[AD-634688] 15 p2778 N67-27946

Exploratory research of magnetic materials by ultrasonic techniques Final progress

report [REPT-4696.9-RT] 24 p4518 N67-39731 DANIEL, E. I.

Design and develop a MOS magnetic memory Final report, 11 Mar. 17 Sep. 1966 [NASA-CR-81700] 07 p1048 N67-18022 Design and develop a MOS magnetic memory Final report, 11 Mar. 1966 - 31 Jan.

I/T C-TSR-787] 17 p3689 N67-30251 Summation of series of positive terms by condensation transformations [MRC-TSR-743] 24 p4480 N67-39708

DANIEL, M. Development of mathematical models of

semiconductor devices for computer-sided circuit analysis (SC-DR-67-479) 23 p4231 N67-39216 DANIEL B. C.
Thermal conductivity of bulk oxide fuels (WAPD-TM-586, REV.) 21 p3947 N67-35791 DANIEL, W.

| WAPD-TM-506, REV. | 21 p3947 N67-35791 DANKIL, W. An all-sky camera for continuously monitoring cloud coverage (NASA-CR-88355) 22 p4045 N67-37008 DANKILLI, J. F. Multidisciplinary research in theoretical biology Progress report, 1988 (NASA-CR-8395) 13 p2257 N87-25760 DANKILLS, B. C. Data management study, volume 5. Appendix A - Contractor data package technical description and system engineering /SE/ Final report [NASA-CR-8795] 24 p4555 N67-40413 Data management study, volume 5. Appendix F - Contractor data package test /TE/ and mission operations /MP/ Final report

report [NASA-CR-89710] 24 p4532 N87-46417
Data management study, volume 5, Appendix H - Contractor data package logistics and support /126 Final report [NASA-CR-89712] 34 p4532 N87-46419
DANIELS, D. L.
Infrared spectral emittance of rocks from the Pisgah Crater and Mono Craters areas, Chiltornia [NASA-CR-80479] 63 p2350 N87-13102

(NASA-CR-80479) 03 p0390 N67-13102
DANIELS, N. H. G.
Explosive forming of wrought ingot beryllium Final report
[SCRR-96-3070]
DANIELS, R. D.
Sorption kinetics and mechanical properties of dilute columbium-hydrogen solutions

properties of dilute columbiam-hydrogen solutions [ORO-2570-10] 15 p2725 N67-28344 Influence of imperfections and interstitial contaminants on the mechanical properties and superconducting behavior Progress report, 1 Feb. 1866 - 1 Feb. 1967 [ORO-2570-11] 17 p3060 N57-31140 DANIELS, 8. F.

Theory and design techniques for magnetic-core memories, volume II [NASA-CR-80352] 08 p6371 N87-12983 Theory and design techniques for magnetic-core memories, volume II [NASA-CR-80356] 03 p6371 N87-12990 DANIELSEN, E. F.

A comparison of FPS-16 and GMD-1 measurements and methods for processing wind data. Phase II - Analysis of time variability of atmospheric parameters Final report

wind data. Phase II . Analysis of time variability of atmospheric parameters Final report
[NASA-CR-61158] 02 p6756 N67-11964
Research in four-dimensional diagnosis of cyclonic atorm cloud systems
[AFCRL-68-48] 14 p2567 N67-26900
DANHELSON, G. C.
Ultrasonic propagation in Mg2Pb
[IS-1481] 10 p1753 N67-21796.
DANILCHENKO, V. YE.
Device for investigations at temperatures from 4.2 to 300 deg K [NASA-71-7-1-098] 14 p2560 N67-27607
DANILEWICH, YA. B.
Perspectives of creating powerful magnetohydrodynamic generators
[FTD-77-65-1676] 92 p0174 N67-11310
DANILIN, A. I.
The use of radioisotopes in hydrometoerological research and measurements 11 p1911 N67-21996
DANILUK, I. S.
A phase demodulator of the second harmonic with width modulation.
[FTD-77-65-1616] 19 p1580 N67-30439
DANILOV, A. A.
A comparison between the diurnal variations of the geomagnetic field and the corresponding variations of cosmic-ray intensity 23 p4339 N67-3227
DANILOV, A. B.
Rates of basic ion-molecular processes in

variations of the geomagnetic lised and the corresponding variations of cosmic-ray intensity DANILOV A. D.
Rates of basic ion-molecular processes in the ionosphere (NASA-CR-99151)
The ionospheric hypothesis of radio emission from Venus or pile7 N87-1894 Experimental investigation of the acutral composition of the atmosphere in the 100-200 km attitude region 10 pi756 N87-20286
DANILOV, A. I.
Determination of physical parameters of

Determination of physical parameters of viral aerosols

DARCHIYA, SH. P.

[JPRS-38174]
DANILOV, N. S.
Complex loading machine with automatic programming of the stress state

On place of the stress state

(JIMR-P-3811]

On post Net-13160

Restriction of the beam current by space charge in the JIMR synchrocyclotron to increase vertical focusing

(JIMR-P-3812]

Formation of the magnetic field in the cantral region of the synchrocyclotron to increase vertical focusing

(JIMR-P-08-3181)

Problem of calculating hest exchangers with internal sources and heat offhences

(FTD-HT-68-318)

DANILOVA, G. N.

The effect of the number of active nucles on the rate of heat transfer in large-volume nucleate boiling

(NASA-TT-F-1385)

DANILYUK, L. S.

Phase defector with pulse-width modulation

(FTD-T-65-1588)

ON place of the place of the pulse-width modulation

(FTD-T-65-1588)

DANION, J.

Bed-material transport study by tracers final report

(EUR-3130-F, VOL. I')

On place Net-17621

Bed-material transport study by tracers

(EUR-3110-F, VOL. I')

ON place Net-17621

Tain-film polycrystalline field-effect triode quarterly report, 1 Jul. 1864 - 39 Jun. 1866

(REFT-5)

Thin-film polycrystalline field-effect triode quarterly report, 1 Jul. 1864 - 39 Jun. 1866

(REFT-5)

DANIER, L.

A user's view of EGAP 11 pl847 N67-2235

DANNER, L.

A user's view of EGAP 11 pl847 N67-2235

DANSON, S.

Floating roof containment

DANKER, L. A user's view of ECAP 11 p1647 Nev-22035 DANSON, 5. Floating roof containment vessels 22 p4209 Nev-22015

Vessell DANTE, J. G.
Temperature stability of a stilbene spectrometer [BRL-MR-1806] 15 p2713 Ner-2004

spectrometer
[BRL-MR-1806] 15 p3713 Ne7-38684
DANTU, P.
Experimental study of the deformation of a "Plexighat" uphere pressed between two rigid parallel planes outside the range of elasticity, B. 2017 Ne7-13146
DANTZIG, G. B.
Complementary pivot theory of mathematical programming [TE-67-2] 20 p3666 Ne7-34124
DANSZ, M.
Six.prong interactions of 8 GeV/c pi plus in hydrogen
[INR-791/VI/PH] 14 p2563 Ne7-27891
The jet analysis by the method of principal axis
[INR-7-807/VI/PH] 34 p4429 Ne7-37930
DAO, 5-2;
A study of certain problems relating to subtropical sysoptic systems in China during summer.
[EMM-46-103/A/] 14 p2563 Ne9-27717
DAOLIO, C.
Procope A code to evaluate collision probabilities in pin clusters and infinite rod lattices
[EUR-3298.E] 14 p2578 N87-38999

Procope - A code to evaluate collision probabilities in pin clusters and infinite rod attices [EUR-320.2] 14 p2575 NS7-28900 DARBY, K.

Conditioning of botler flue game for improving efficiency of electrofillers 20 p3055 NS7-35104 DARBY, R. A.

Experimental techniques for measuring vibrations using a laser interferometer [TM-3-67] 18 p2505 NS7-25720 DARCHEN, J.

Climatic elements data concerning the coastline of metropolitan France [REFT.-99] 18 p2505 NS7-257205 DARCHETA, SR. P.

Fluctuations of shimmer angle 60 p0572 NS7-15471

Scintillation cheervations by the Pulkove Observatory expeditions in the years 1555-

[NAS

Thresid-(NAS. (NAS. (LA-3) The

tempe compo [LA-3 Car

repor [LA-3 DAVID

The

system On

NAS.

We

No.

Mul

FSU

Hy

[AEE

DAVIE Swi

Med Doppi 238U/

with keV RE

AWI

LAT

for el

frame

TRG

Ger oscill

Ger Ger Ger Ger HAE

A C [ARC DAVID Electhapit DAVID His Pinal [APC DAVID D

An of a [D2]

DAVI

at CI

BAVIII
The solids (AEC DAVIII Ex. fissio fuels (GEA Different CEA DE CEA

DAVIII To clima mete [AFC

Astroclimatic characteristics of the Chechekty site in Eastern Variability of the 11 p1975 N67-22507 Some applications of wind to unguided rocket impact predictions (ECOM-5112) 18 p3266 N67-32324 [ECOM-5112]
DARCY, V. J.

An application of an analog computer to solve the two-point boundary-value problem for a fourth order optimal control problem (GGC/EE/68-7)
DARENSEAYA, N. G.

Evaluating the danger and establishing the allowable doses of ionizing radiation for astronauts on a flight to the moon

September of general radiation and general radiation. moon 2 riight to the 22 poi30 N67-11491 sensitivity of organisms [NP-16255] 18 p3210 N87-31984 DAREVSKII, V. M. sheli equilibrium 06 p0976 N67-15938 Nonlinear DARGAN, C. L. The influence of a dc crossed magnetic field on the electrical discharge characteristics of gases in the Townsend region Progress report, 1 Sep. 1985 - 31 Aug. [AFCRL-67-0033] 13 p2383 N67-25459 DARGO, D. R. Goddard Space Flight Cent microelectronics program 18 p3341 N67-31563
Surface effects in semiconductors due to evaporation techniques 18 p3243 N67-31575 Surface
evaporation techniques
evaporation techniques
evaporation internal
friction in
61 p0061 N67-10066 Dynamic mass transfer of stainless steel in sodium under high-heat-flux conditions [NAA-SR-12447] 24 p4491 N67-39632 DARLEY, D. K.
High heat flux heater development preliminary performance tests
[NAA-5R-12342] 12 p2159 N87-24556 DARLEY, D. L.
The BBN 940 LISP system Interim scientific report 22 p4002 N87-38746 An experimental study of the turbulent wave behind a cone at Mach 5 [NOLTR-66-95] 99 p1434 N67-19764 (NOLTR-66-95)
DARLINGTON, R. K.
Organic electrode processes - Reduction of nitroarossatics in liquid ammoniates rechircle report, May 1984 - Apr. 1986 [NOLTR-66-95] Technical report (NOLC-897)

DARMOFALL, L. F.
Rational and interactional decision-making roles in task-oriented groups
16 p2833 N67-29500 Computer program for the analysis of fliament-reinforced metal-shell pressure [NASA-CR-72124] 02 p0318 N67-12097 Delayed proton emitter
[JINR-E6-5142] 17 ШТе 17 p3124 N67-30234 DAROVSKY, L. Determination of three-dimensional nonaerodynamic forces 04 p0480 N67-14107 [AGARD-512] [AGARD-012]
DARRAS, I.
Niobium corrosion flowing liquid sodium
between 400 and 500 deg C
[CEA-R-3038] 19 p3489 N87-33212 between 400 [CEA-R-3028] DARROW, R. A.

DAT. R. Development of feasibility model airborne flight inspection Final report [RD-66-99] 14 p2537 N67-27215 al report .14 p2537 N67-27215 [RD-66-99] 14 p2537 N67-27215 DARWIN, H.W. Spectral Ly alpha, Ly beta, and H alpha line shapes for the H atom in the presence of a magnetic field in a plasma (CEA-R-8161) 19 p3518 N67-33516 The investigation of silicon carbide by a travelling solvent method Final report, Mar. 4, 1965 Jan. 31, 1967 21 p3763 N67-35773

[NASA-CR-82477] 06 p1292 N67-19033 DAS, M.
Spectral properties of cell 18 p3202 N67-31746 DAS, M. S. The use of reactor fast neutrons in the analysis of fluorine
[BARC-280] DASANNACHARYA, B. A.

Dynamics of liquid CD4 from cold neutron Dynam-scattering scattering 23 p4308 N67-38793 DASGUPTA, A. Measurement of the photoelectric cross section of lead for 54Mn or 54Mn 03 p0439 N87-12596 DASGUPTA, 8. The quadrupole deformed nuclei A photometric (CMERI-A5) A general program for the calculation of radiation from an inhomogeneous, nonisobaric, nonisothermal rocket exhaust [NASA-TM-X-58623] 22 p4182 N67-37263

BASHEVSKAYA, E. I.

Preparation and investigation of absorbing magnetometer cells with double radiooptical [NASA-CR-Surv.]
DASHEKFVICH, N.
Investigation of the interaction of pi
minus-mesons with xenon nuclei at 5 and 9
GeV/c by studying the distributions of the
produced plo minus mesons
mesons
83 p8443 N87-13270 08 p1236 N67-18404 produced plo [JINR-P-2736] DASHNIANI, T. S. The corrosion resistance of titanium alloys to various media in the chemical and pharmaceutical industries 02 p0272 N67-11780 Electrochemical and corrosion investigations of Ti-Al 02 p0273 N67-11784 alloys DASOYAN, M. A. Chemical current sources [FTD-TT-66-7] 01 p0010 N67-11159 DASS, G. V. Wide angle pairs produced in pi-nucleon wise angue pairs produced in pi-nucleon interactions
[AERE-R-5297] 03 p0442 N67-13154
DASTOLA, B. J.
Centaur solid state inverter failure during simulated flight in an environmental space chamber [NASA-TM-X-52336] 24 p4380 N67-40535 Determination of three-dimensional ne stationary aerodynamic forces Determination or three-dimensional non-stationary aerodynamic forces (AGARD-512) 04 p0469 N87-14197 The aeroelastic instabilities in the flying structures 08 p1276 N67-18680 Study of the aeroelastic instability of a flat rectangular panel [NASA-TT-F-10645] 12 p2232 N67-25030 DAVIDS, N. nt studies in artificial reverberation NHE Research 20 p3802 N67-34707 DATSENKO, V. V. on guard for peace 00 p1545 N67-19553 Rockets [LT-66-46] [LT-66-46]

DATFORME, L.
Inviscid analysis of the plume created by
multiple rocket engines. Part II
Description of the computer programs
21.4.2.4.CR.79741]

02 p0241 N67-12046 ATWYLER, W. F. Fiuld state amplifiers for control applications (RLDP-65-23) 22 p3965 N67-37387 DAUB, J. The measurement of spark chamber film at CERN using Luciole 21 p3807 N87-36249 AUELSBERG, L. B. Thermal conductivity of ZTA graphite [LA-DC-8163] 07 pl200 N67-17568 DAUGHERTY, J. Manufacturing processes for fabrication of arge titanium structures R68FPD301] 21 p3855 N67-35459 R66FPD3011 01 p0117 N67-10822

Summary of ARL symposium on magnetic wind tunnel model suspension and balance

[ARL-66-9135] O4 p0524 N67-1132 Air and nitrogen condensation in hypersonic nonzile flow Final sciential 04 p0524 N67-130 report [ARL-65-159] DAUNT, J. G. 24 p4429 N67-3945 Properties of solids at low temperature asse I Final report phase I Fine [AD-624824] DAUTREY, M. J. 01 p0141 N67-10to Description of the installations at the Pleumeur-Bodou Space Communication Station 03 p0379 N67-1200 DAVANG, S. H.

Methods for stripping coated anoise
Progress report
[PR-1]

DAVE 1

05 p0713 N87-112-Determination of ozone parameters from measurements of the back-scattered radiation DAVENPORT, D. E. Improvement of ignition system in simultaneous ignition of retro and ulas motors on Saturn V (NASA-CR-68171) 07 pl184 N67-1818 of ignition DAVENPORT, P. A. Annular plasmas produced by retailing 10 p1748 N67-2156 DAVENPORT, P. B.
A vector approach to the algebra of rotations with applications
[NASA-TM-X-57187] 06 p1300 N87-1871 06 p1300 N67-1876 AVERSIN, B. Development of Stock-Car computer program for flux and dose due to a solid a oric cylindrical source (ORNL-TR-1372) DAVEY, P. G. 12 p2159 N87-23 AVEX, P. U.

Konrad - A real-time space reconstructs
and kinematic interpretation of bubb
chamber events from 10 image pla
digitizers controlled by a PDP-7
computer 17 p3067 N67-316 critical evaluation of fast fission cros DAVID, J. L.

A study of some characteristics atmospheric refractive index different (NASA-CR-85671) 17 p3121 N67-3131
DAVID, T. P. A three port hole beam switching magnet of points NoT-13ss Developments in the lon beam handle facilities at the Van de Graaff Accelerator 03 points NoT-13ss Van de Graaff Laboratory Progress repsides 03 p0441 N67-128 AEET-2541 APPLICATION TO THE METHOD OF PARTY VARIATION TO THE METHOD OF THE METHOD [NASA-TT-F-11273] 24 p4481 N87-398 DAVIDS, N.
Stress waves and penetration Final repet.

1 Jan. 1983 - 15 May 1986
(AROD-3842-7) 61 p6115 N67-1881
DAVIDSGEN, U.
Integrated circuits for fieldata computs quarterly report, 1 Feb. 20 Apr. 18
[ECOM-01630-3] 05 p6867 N67-1681
DAVIDSGEN, U. S.
Integrated circuits for fieldata computer quarterly technical report, 1 May - 31 08 1966 [REPT.4] DAVIDSON, B. Project Stardust Eleventh progress reps Sep. 1983 - Sep. 1985 [DASA-1821] 06 poers Ner-18 DAVIDSON, C. F. Beam-swinging facilities for the Goossi satellite-communication aerial
DAVIDSON, D.
Oblique incidence ionospheric
Investigations Final report, Mar. 1966 - 1 investigations Final report, Mar. 1986 - Feb. 1987 (AFCRL-67-6157) 17 p305 N67-381 DAVIDSON, D. F. Mains-frequency induction heating of his temperature flowing sodium (TRG-1972/RJ) 11 p1999 N87-281 DAVIDSON, F. D. A simple light element X-ray spectromete (NASA-CR-61778) 97 p1086 N87-181 DAVIDSON, G. Preliminary observations of

DAS, G.

DAN, G.

Effects of hydrostatic pressure on the
mechanical behavior of body centered cubic
refractory metals and alloys Interim
technical report

DAS, B. N.

impacts on the lunar surface Final report [NASA-CR-85817] 17 p3163 N67-31351 navposon, K. I.

Thrust vector control requirements for selid-propellant lunch (NASA-TM-K-82376) 66 p1373 N67-18968

-13Kg ntide

-3946

ture, -100m t the tions

node

-150 from erod 7-3450

a for -1818 stating

7-2186

TR # 7-1076 npale old a 7-2351

ructin bubbi plan P-7 7-3166

cs si reacs 7-3113

ite reper

7-1200 a meir

7-300 Topini 16 7-168

pular r. 186 7-148

pular 31 Os.

17-267

reper

7-16

costi

7-135

... 7-966

d his 7-236 7-181 [NASA-TM-X-52276] 06 p1373 N67-18968 nay1D50N, K. V. Carbide-graphite composites [LA-3569-MS] 08 p1296 N67-19010 The effect of contaminants on the high temperature properties of carbide-graphite composites (LA-3618-MS)

ites 18-MS] 13 p2336 N67-25434 ide-graphite composites Progress

read-fest-MS]
[IA-3652-MS]
[AdvD90N, B. C.
The evolution of wave correlations in suitormly turbulent, weakly nonlinear

uniformly turbulent, systems (NASA-CR-82471) 68 p1349 N67-19040 On the use of a priori statistics in fundamental form of plasma (NASA-CR-82524) 68 p1349 N67-19050 Weak turbulence in a homogeneous plasma (NASA-CR-82714) 22 p4115 N67-37340 Nonlinear oscillations in a cold plasma (NASA-CR-82714) 22 p4115 N67-37340 DAYIDSON, R. R. Multivariate paired (FSU-M121) 67 p1113 N67-17709 NAVIES. A. L.

(FSU-MIZ1) e7 plils N67-17709
DAVIES, A. L.
Hydraulic stability - An analysis of the causes of unstable flow in parallel channels (AEEW-8-468) e4 p683 N67-14121
DAVIES, A. R.
Swantime - A time-dependent multi-group diffusion code for the IBM-7030
Heasurements and calculations of the Doppler effect on the reactions of the Oppler effect on the reactions with neutrons in the energy range 0 - 25 keV

REFS - A spatially dependent flassion preduct poisoning code for the IBM-7030 (AWRE-0-65/66) 17 p3111 N67-31042
DAVIES, B. W.

[AWRE-O-69/66]

17 p3111 N97-510-2

NAVIES, B. W.

Large solid angle gas Cerenkov counter
for electrons 17 p3068 N87-3088

BAVIES, D. C.

SPANDE - A preliminary guide to spacerame and pipework analysis by means of a

general-purpose computer program

[TRG-1469/R/] 22 p4696 N87-37314

AVIES, D. E.

[TRG-1609/R/]

BAVIES, D. E.

Generalised aerodynamic forces on a T-tail oscillating harmonically in subsonic flow (AEC.R+M-343)

Generalised airforces on a cylindrical shell oscillating harmonically in a uniform flow (BAE-TR-63295)

The radiation sound field of a rectangular panel set in an infinite wall and excited by a turbulent boundary layer (AEC.R+M-3481)

BAVIES, D. E. N.

Electronically scanned antenna systems, II, chapter 22

O4 p8514 N67-13943

DAVIES, D. M. 04 p0514 N67-13943 The compound belicopter 05 p0633 N67-15188

High energy ion implantation of materials Final report, 28 Dec. 1984 - 28 Dec. 1986 [AFCRL-67-0123] 17 p5146 N67-30314

DAVES, G. E.

An empirical expression for the resistance of small bore tubes to turbulent flow [Da1] DAVIES, H. E.

The measurement of spark chamber film at CERN using the HPD I 21 p3807 N67-86348 DAVIES, J. A.
The penetration of keV projectiles in

solids
[AECL-2757]
[AECL-2757]
DAVIES, J. H.
Experimental studies of plutonium and fusion product redistribution in fast reactor

fasion product redistribution in fast reactor fuels

[GEAP-4466]
Diffusion of plutonium and uranium in oxide fuel at 2400 deg C [GEAP-4677]
DAVIES, J. W. Techniques for determining a world-wide climatology of turbulence through use of mateorological data

[AFCRL-65-355]

GE p1903 N67-18235
The feasibility of measuring furbulence in

the free atmosphere from rising balloons tracked by FPS-16 radar 06 p1304 N67-18238

DAVIES, E.

The effect of spread F on the propagation of radiowaves near the propagation of radiowaves near the propagation of the transmitted shock with the boundary layer in a shock tube using argon as a test gas [ARC-CP-879] 10 p1613 N67-219165 The interaction of the reflected shock with the boundary layer in a shock tube using argon as a test gas [ARC-CP-879] 10 p1613 N67-219165 The interaction of the reflected shock with the boundary layer in a shock tube and its influence on the duration of hot flow in the reflected-shock tunnel, part [ARC-CP-881] 13 p1308 N67-38154 The interaction of the reflected shock with the boundary layer in a shock tube and its influence on the duration of hot flow in the reflected-shock tunnel, part [ARC-CP-880] 18 p1308 N67-38154 The interaction of the reflected shock with the boundary layer in a shock tube and its influence on the duration of hot flow in the reflected-shock tunnel, Part I [ARC-CP-880] 18 p1308 N67-38154 The interaction of the reflected shock tunnel, part [ARC-CP-881] 21 p1308 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-38154 The interaction of the reflected-shock tunnel, part [ARC-CP-881] 34 p280 N67-381 The effect of agreed F on the propagation of radiowaves near the Equator DAVIES, L.

On the interaction of the transmitted shock with the boundary layer in a shock tube using argon as a test gas [ARC-CP-878] 10 pilatis Ne7-21182. The interaction of the reflected shock with the boundary layer in a shock tube and its influence on the duration of hot flow in the reflected shock tunnel, part II [ARC-CP-881] 13 pi30e Ne7-28154. The interaction of the reflected shock with the boundary layer in a shock tube and its influence on the duration of hot flow in the reflected-shock tunnel, Part II [ARC-CP-880] 18 pi398 Ne7-2916 An experimental investigation of the reflected-shock pressure-time profiles for alr, oxygen, altrogen, argon, carbon dioxide and acctylene [ARC-R-M-3446] 16 pi393 Ne7-38036 DAVIES, M. E.
Inspection by small satellites [P-3416] 9 practices and policies [AD-64864] 14 pi3812 Ne7-37042 DAVIES, N. F.
Energy dependence of neutron and gamma

Planetary contamination. II - Soviet and U.S. practices and policies (AD-649864) 14 p2612 N67-37042 DAVIES, N. F. Energy dependence of neutron and gamma radiation damage in silicon (R/AA-SR-MEMO-11887) 97 p1062 N67-17725 Developmental irradiation test of SNAP-8 electrical compronents / HF-8/ (NAA-SR-11824) 06 p1311 N67-1854 Irradiation test of SNAP 8 candidate spring materials (NAA-SR-11518) 23 p4392 N67-3926 (NAA-SR-11518) 23 p4392 N67-3926 The Mark I linearised hot wire linearised hot wire anemometer

The Mark I linearised hot wire anemometer (ISAV-189) 16 p2897 N67-29969 Operation of the constant resistance hotwirs anemometer (ISAV-189) 23 p4255 N67-39257

[ISAV-189]
DAVIES, R. L.
Potassium Rankine systems
technology
DAVIES, R. W.
Venus capsule science
Venus - Preliminary science objectives and
experiments for use in advanced mission

experiments studies [NASA-CR-86867] 18 p3334 N67-22377 Finite temperature theory for the attenuation of quasi-particle excitations in real metals

Finite temperature theory for the attenuation of quasi-particle excitations in real metals [ESD-TR-67-333] 24 p4499 N67-39481 DAVIES, W. O. Advanced Study Institute, Aurora and Airglow, August 15-36, 1986, Keele, England Final report [ITRI-7-6146] 05 p0705 N67-15072 Optical methods for remote sensing of local thermodynamic properties and turbulence 40 p1544 N67-39364 Atmospheric applications of the cross-beam technique 99 p1442 N67-39365 DAVIS, A. W. Short-term group treatment of inte-adolescent airmen 14 p2459 N67-39625 DAVIS, B. E. An evaluation of Bakelite backed constants foil strain gages to 600 deg F Technical report, Mar. 1965 Jul. 1966 [AFFDL-TR-66-198] 15 p2712 N67-32358 DAVIS, B. K. Development of an electrodeposition process for the fabrication of a spherical cryogenic fluid storage container [NASA-TM-X-53502] 05 p0710 N67-14520 DAVIS, D. B. Track telemetering propagation study Final report [MDC-TR-68-114] 11 p1825 N67-23847

Final report [RDC-TR-6-114]
DAVIS, D. G.
UHF telemetry development at 17 p3024 N67-30586

MSFC 17 p3024 N67-30566
DAVIS, D. M.
Clean assembly practices guide (SC-DC-68-1118) 02 p0286 N67-11718
DAVIS, D. T.
Calibration techniques for laser beam

monitors (UCRL-50165) 13 p2334 N67-26352

[RAE-TR-44188]
DAVIS, H. S.
Computation research 11 p1829 N67-22666
DAVIS, I.
Instrumented identification for bacterial
differentiation. A. The BAIT and TAMIS
concept. B. Immunoelectronic principles and
instrumentation
[SAM-TR-66-61] 10 p1564 R67-21686
DAVIS. J. A.

[SAM-TR-68-51] 10 p1504 N67-21690 DAVIS, J. A.
Angle-space synthesis - An approach to transport approximations
(CONF-80006-14] 04 p0575 N87-13902
Ultraviolet generator study Final report, 1 Jul. 1955 - 30 Jun. 1966
(RADC-TR-68-697) 05 p0540 N87-16371
Computer simulation of the beam-plasma interaction
DAVIS, J. C.
Proliminary studies on a new partial-pressure suit concept. Report for Aug. 1945

DAVIS, J. C.

Preliminary studies on a new partial-pressure suit concept. Report for Aug. 1965

Feb. 1966
[SAM-TR-8-15] 18 p2219 N67-22253
DAVIS, J. G., JR.

Compressive behavior of plates fabricated from glass filaments and epoxy resin [NASA-TN-D-3918] 11 p1965 N67-22237
DAVIS, J. L.

Some problems viscoelasticity 05 p0752 N67-14468
Interim progress [NOLTR-66-163] 12 p2156 N67-24649
DAVIS, J. P.

NOLTRADO PARTING PROCESS OF SOLVEN SO

study 06 p0912 N67-15726 Lithium-boiling potassium test loop [NASA-CR-94294] 14 p3430 N67-28629

[NASA-CR-9423]
DAVIS, J. W.
Experimental studies of the Omnitron electrical components [UCR L-17252]
10 p3420 N67-23096

DAVIS, E. Population 66 pi348 N67-18422 Population 66 p1338 N67-18422 DAVIS, K. A. SNAP 10A thermoelectric pump Final

report
(NAA-SR-11879) 17 p3108 N67-30631
AVIS, L. A.
Compression of mercury to high pressure
(TR-0) 05 p6739 N87-14739

Compression or mercury to high pressure (TR-5) 05 p0739 N67-14729 DAV18, L. C. Landau spectrum and line broadening in real metals [18-T-111] 12 p2168 N67-23368 DAV18, L., JR. Mariner IV measurements near Mars Initial results - Magnetic field measurements near Mars Chory of the interplanetary magnetic field Magnetic fluctuations in the magnetosheath - Mariner IV 22 p4144 N67-37321 DAV18, M. H.

magnetospeath - Martiner IV 22 p4144 Ner-37821 DAVIS, M. R.

The forces on two spheres in Stokes flow [RM-5357-PR] 23 p4225 Ner-38389 DAVIS, M. R.

The hot wire anemometer [ISAV-185] 0 p1221 Ner-18348 Operation of the constant resistance hotwire anemometer [ISAV-187] 23 p4255 Ner-38257 DAVIS, M. V.

The effect of simulated flasion products in the inter-electrode spacing of a thermicolic diode Annual report, 1 Nov. 1885 - 21 Oct. 1886 [AR-2] 00 p1295 Ner-1841 Dynamic measurements of the electrical

properties of metal oxides in high radiation fields at high temperatures Final report, 1 Sep. 1966 - 28 Feb. 1967 [NASA-CR-87812] 28 p3714 N67-34704

DAVIS, N. S. Development of a biological indicator for dry heat sterilisation Final summary report [NASA-CR-83987] 13 p2256 N87-25877

[NABA-La.
DAVIS, P. S.
The determination of strontium 90 in environment materials
[AAEC/TM377] 20 p3567 N67-34061

DAVIS, P. W.

Research directed toward the production of an atlas of infrared celestial backgrounds
Final report, 1 May 1963 - 1 Oct. 1966
[AFCRL-65-716] 09 p1511 N67-19786 DAVIS, R.

DAVIS, R.

Aeronomy field station 05 p0689 N67-14648

DAVIS, R. A.

A study of the effects of various heat input rates on T-1A steel welds [NASA-TM-X-53537]

06 p0688 N67-16541

DAVIS, B. C.

Tape recorder flutter analysis and bit-rate smoothing of digital data [NASA-CR-80535] 03 p0369 Ne7-13206 Gimbal position converter Final report [NASA-CR-84839] 15 p2361 Ne7-22790 DAVIS, B. F.

The influence of constitution and microstructure on the transverse strength of a crystallised glass [AD-83839] 01 p0001 Ne7-19997 DAVIS, B. H.

Research in experimental and the control of t

Research in experimental and theoretical low-energy nuclear physics Final report, 1 Oct. 1965 - 30 Sep. 1968 (AFOSR-67-9608) 14 p2598 N67-28595 (A multiple speed Deltic correlator (NOLTR-65-223) 14 p2593 N67-28935 DAVIS, R. L.

An experimental analysis of selected problems of large-shelter management, environmental threat, and small-shelter habitability under conditions of stress Final

[AIR-D93A/1AND2/-9/66-FR] 11 p1798 N67-22615

DAVIS, R. M.

Effective technical communications mechanical description, experiment III [AFIT-TR-66-15] 98 p0815 N67-16342 DAVIS, R. M., JR.
Short-tarm prediction of F2-layer

Short-term prediction of F2-layer maximum usable frequencies from local magnetic activity 24 p4438 N67-39831 magnetic activity DAVIS, S,

craft design for Atlas torsional shock t 18 p3340 N67-31693 Spacecraft transient DAVIS, S. H.

Convection in a box - Linear theory [RM-5251-PR] 19 p3552 N67-33222

[RM-5261-PR] 19 p3553 N67-3322 DAVIB, S. K. Compilation, evaluation and reduction of neutron differential scattering data 89 p325 N57-18810 Compilation, evaluation, and reduction of neutron differential scattering data, volume IV

[NAA-SR-11980, VOL. IV] 22 p4107 N67-37650

DAVIS, T. F.
Production Engineering Measure, Crystal
Unit CR-/XM-56//U Quarterly report, 16 Feb. [QR-1] May 1988

06 pe751 Ne7-14951 Production engineering measure crystal unit CR-/XM-56//U Quarterly report, 16 May 16 Aug. 1968 [QR-2] 12 p2063 N67-23865

DAVIS, T. L.

The nucleation of dislocation aluminum slocation loops in 67 p1170 N67-16738

DAVIS, T. N. A latitude survey of the equatorial electrojet with rocket-borne magnetometers [NASA-TM-X-55787] 14 p3537 N67-27563

Detonation [LA-DC-8465] DAVIS, W. D. Study of hot theory and experiment 23 p4364 N67-38633

Study of hot-cathode magnetron ion gauge [NASA-CR-701] 06 p0078 N67-15670 DAVIS, W. E.

A preliminary study of a method for improving pointing accuracy of a gravity gradient system [GGC/EZ/68-8] 02 p0304 Ne7-11897 MIDAS computer program for isentropic apectories DAVIS, W. R.

Drag make-up sensor for low-sittitude stabilities
Characteristics of pulsed laser crystals as function of gamma irradiation Final report [AD-450139]
Studies of conters produced in sapphire and ruby by gamma radiation. Part III Final

and Pury report
report
[AD-650133]

DAVIS, W., JR.
A Fortran program to draw isometric-type
Calcomp Plotter
24 p4413 N67-3966

[OHNL-4137] 24 p4415 N67-39686

DAVISON. H. W.
The control of a nuclear reactor using helium-3 gas control elements (NASA-TM-X-52256) 22 p254 N67-11337

Control of a nuclear reactor with a gaseous control system (NASA-TN-D-4093) 10 p3490 N67-33445

A digital computer program for calculating steady temperature and density distributions in a gas containing heat sources (NASA-TN-D-4135) 21 p3896 N67-35762

DAVISON, J. H.

NASA-INDAVISON J. H.
Molecular neurochemistry of the brain
during conditioned avoidance behavior
rurpl_41
08 p0790 N87-18680 [MPL-4] 06 p0799 N07-10660
Molecular neurochemistry of the
hlppocampus and other brain sites during
conditioned evoidance behavior behavior 12 p2028 N67-24777

[MPL-6] 12 29228 N67-24777

AVISON, W. D. Variational calculations of long range forces Scientific report, 1 Aug. 1964 - 31 Jul. 1966

forces s. for the process of the pro coding Adaptive prediction of time 14 p2492 N87-27404 DAVLETOV, A.

freon-ejector solar 15 p2803 N67-28169 refrigerator DAVTYAN, O. K.

The reaction of carbon dioxide and finely dispersed calcium oxide in the presence of water vapor (NASA-TT-F-10287) 04 p0503 N67-13783

Some properties of the pyrolytic carbides and altrides of group IV metals (NASA-TT-F-1186) 21 p\$224 N87-34535 Collection control of the pyrolytic carbides of the pyrolytic ca

DAYPOOV, A. S.

Collective excited states of even-even atomic nuclei 0s p0933 N87-15648
DAYPOOV, A. V.
Investigation of the formation of proactinium complexes with chloride and sulfate ions by sorption on silica gel 21 p377* N67-35513

DAVYDOV, B. I. Endurance of external acceleration increased as a result of exposure to ionizing radiation

(NASA-TT-F-10349) 01 p0013 N67-10234
New data on the change of the reactivity
of the body under the influence of certain
factors of space flight 02 p0180 N67-11418
Biological-effect simulation of
monoenergetic proton-flux depth
dose

lux depth 10 p1559 N67-20 Guaranteeing radiation safety during the Voskhod and Voskhod-2 flights [NASA-TT-F-10409]

Voskhod and [NASA-TT-F-10409] 14 p2401 NovDAYPOV, G. A.

Functioning of external respiration in the process of high altitude acclimatization and under conditions of extreme degrees of rarefactions of the atmosphere in a barometric chamber 62 p0100 N07-11497 Acclimatization to mountains as a means of increasing constitutional realistance to oxygen shortage and other extreme factors in space flight
DAYPDOV, P. I.

Effect of sulfurous compounds on thermal stability and corrosive properties of fuels for turbocompressor air-reactive engines [FTD-TT-68-1376] 69 p1504 N07-19476

DAYYDOV, S. I.

Method of finding the envelopes of correlation functions 20 p3639 N87-3421

DAVYDOV, V. V.
Psychophysiological aspects of the activity
of a pilot during instrument flying after a
break in flying hasting 1.5 to a
months

02 posses No7-1188

(TR-DAY, Ma (ESI So

365

DAY,

[ISA]

Mer Wibro (NAS

Res

The rubbe Part [RAE DAY,

Stre INEL

DAY,
An
hyper
Techn
[ARL

DAY, I The neight spectr [NAS/

Deve dynam contain

AUTO CURT [AD-68

Ther

INASA

Processing AGAS AGAS AGAS Cont

E ABI New crystal

IEA-1

Auto

Wein [AFOS] BAR Mathemethod

Elect
Weakly
R BAR
Study
spin 1/
1 and
[CEA-R

Roses transmi Nov. (AFCRI

Equilibries (REPT.

break months. N. G. DAYYDOYA, N. G. Types of the atmospheric processes and associated wind fields over the oceanic area of the Southern 15 p2739 Ne7-1787

DAWHARN, R.
Helium pumping by 4.2 deg K cryodeposis
Technical report, Feb. - Jul. 18s
[AEDC-TR-64-504] 11 p1929 N67-2289]
Cryosorption of hydrogen by 12-29 deg K
carbon dloxide cryodeposits Final report,
Sep. - Oct. 1966
[AEDC-TR-67-125] 21 p3896 N67-80165

DAWS, T. A.

Energy, nitrogen, and water requirements
of normal adults residing at 4300 meters for

of normal adults residing at 1500 motors, 28 days (REPT.306) 22 p3974 N67-3006 DAWSON, C.
The influence of altitude on the anaerotic and serobic capacities of men in work Final scientific report (NASA-CR-83526) 11 p1794 N67-2328

[NASA-CR-83526]
DAWSON, C. H.
Study and applications of retrodirective and self-adaptive electromagnetic way controls to a Mars probe Quarterly report, 1 Oct. - 31 Dec. 1985
[NASA-CR-73119]
Study and applications of retrodirective and self-adaptive electromagnetic way controls to a Mars probe Quarterly report, 1 Jan. - 31 Jul. 1986
[NASA-CR-73120]
DAWSON, C. T.

WSON, C. T. AWSON, C. T.

A performance analysis of the Apolis unified S-band communications system for a typical lunar mission (NASA-TM-X-80440) 23 p4216 N67-5913 AWSON, D. B.

(NASA-TM-X-50440)
DAWSON, D. B.
Condensation of supersaturated organic
vapors in a supersonic nozzie
vapors in 22 p4023 N67-3668

[REPT.-30]
DAWSON, E. F.
The application of a Langmuir type prois and microwave diagnostic technique is transient ionized flows
[PIBAL-592]
Lasgmuir probe and microwave diagnostic

PIBAL-992]
Langmuir probe and microwave diagnostin f ionized shock tube
67 pil61 N67-1889

Hydromagnetic wave propagation need of in the upper atmosphere and properties and interpretation of promicropulations (NBS-TN-942) 03 p0391 N67-13 03 p0391 N67-13III

[NBS-TN-942]
DAWSON, J. M.
Numerical experiments in plasma physis
[MATT-441]
Entropy principle for the derivation of a new causter expansion
[TID-23497]
Investigations of nonlinear behavior is one-dimensional plasma
model

one-dimensional passus 22 p4118 N67-3778 Methodology in the N-body problem Lagrange versus Euler approach 22 p4143 N67-3778 A one-dimensional plasma model includia radiation 23 p4322 N67-378 DAWSON, R. F. Laboratory stress-deformation characteristics of soils under static lead [NASA-CR-571] 02 p0256 N67-1187 DAWSON, V. C. D. Behavior of a closed end hollow cysisis acted upon by external pressur [NOLTR-68-69] 01 p0158 N67-188

Behavior of a closed end hollow cyamacted upon by external pressure (NOLTR-66-69)

BAWSON, W. R.
Photochromic eye-protective device base on triplet absorption Annual research report, 1 Sep. 1985 - 31 Aug. 19 (TRW-68488-6002-R000)

Function of mammalian retina during irradiation Final report, 1 Jun. 1965 - 1 Dat. 1968

[AD-652848] 20 p3576 NST-3115 DAWTON, R. H. V. M. Electrostatic Generator Group Final report [RHEL/R-120] 10 p1720 NST-118

[RHEL/R-120]
DAY, A. F.
Interfacial water structure - The electric conductivity of aqueous electrolyte permeated particulate solids under

static pressure hydrostatic [TR-23] DAY, B. P. 02 p0235 N67-11304 Mass ejection systems for attitude control [ESRO-TM-29] © 3 p0467 N67-19056 Some design parameters for low thrust gas jet control systems [RAE-TR-65014] O7 p1060 N67-17851 Mass ejection systems for attitude control 12 p2141 N67-23805 Microthrust propulsion 21 p3928 N67-38673

117

19.00

1165

neis for 8065

32h rt, 1

ctive wave set, 1

3000

39135

ganic aces probe

10000 outin 1000 oer 1 the pe 1 -1219

-2376 or h

-3110

-3776 lucibi -3876

-1197 y Linder Jure 7-1600

basei 196 7-3176

ing L 1 Dec 7-30 7-918

lem

21 p3928 N67-36673 Microthrust propulsion 21 p3928 N67-36674

NAY, D.

The Mark I linearised hot wire anemometer [ISAV-159]

16 p2897 N67-29969

Measurement of stroke volume by the withrocardiogram (NASA-CR-84513) 14 p2465 Ner-27e79 DAY, G. M.

Reactor utilization Annual summary report 95 p0735 N67-14617 DAT, J.

The prediction of shelf-storage life in rubbers from accelerated heat aging tests. Part I - Accelerated oven aging [RAE-TR-67118] 23 p4369 N67-38444

BAY, M. F.
Stress-relaxation tests with elastic followup on bolt steels
[NEL-212]
04 p0558 N67-13597

DAY, P. W. An exploratory study of the effects of a hyperbaric environment on the chimpansee Technical report, 28 Nov. 11 Dec. 1965 [ARL-TR-66-17] 08 p0808 N67-18978

[ARL-TR-00-17]
MY, R. A.
The index of refraction in the seighborhood of an isolated Stark broadened spectral line
[RASA-CR-89500] 24 p4506 N67-39387

[NASA-CR-brood)
Day, W. R.
Development of capsules and loops for
dynamic pressure
containment
18 p3363 N87-32483
DAYHARPH, T. I.

DATHARSH, T. I.

A demonstration of the consistent operational success of 2400 baud HF AUTODIN data transmission using the CURTS Phase II System, part I Final report (AD-657366)

23 p4211 N67-38069

BATHOFF, M. O.

Thermodynamic equilibrium in probiological atmospheres of C, H, O, N, P, 4, and Cl
[NASA-SP-3046]

BATMAN, B., JR.

Free-flight testing in high-speed wind tunnels

[AGARDOGRAPH-113] 11 p1779 N87-23241

[ACARDOGRAPH-113] 11 pl779 Nor-33201 basezo, J. 2. Control logic for attitude control of a space vehicle 97 p1055 Nor-18989 DE ABREU, M. A. N. New method of utilization of Nal/Ti/ crystals in detection of high-energy gamma

fays [IEA-108] 01 p0124 N67-10864 E AGOSTINO, E.

Automatic systems applied to neutron spectrometry [BT/EL/66/2] 01 p0056 N67-10680 a Llwis, S. P.

Weinberg sum rules and scalar mesons [AFOSR-67-1630] 23 p4297 N67-38173 BAR, R.
Mathematical and computational 19 p3498 N67-33211

E BARBIERI, O.

BARRHERI. O.

Ricctromagnetic wave propagation in a weakly ionized plasma 65 p0748 N67-18243 BE BARROS, S. M.

Study of neutrons resonances for nuclei of tpin 1/2 /silver, thulium, platinum/ between 1 and 600 eV (CEA-R-3077) 23 p4299 N67-38268 BE BAEY, E.

Research on atmospheric

Research on atmospheric optical radiation transmission Final report, 1 Dec. 1985 - 30 Nov. 1986 (AFCRL-87-0207) 19 p3444 N67-33500 BE BATS, F. TH. Equilibrium and stability of a toroidal screw pinch (REPT-68-32) 04 p0598 N67-14004 BEAR, W. S. Piqua nuclear power facility reactor sporations analysis program Semiannual

progress report, Jul. 1, 1965 Jan. 13, 1966 [NAA-JR-11995] 11 p1921 N87-32389 DE BERNARDI, M. An investigation on influencing non-uniform heat flux DNB prediction [EUR-3114.E] 91 p9184 N87-18550

prediction
[EUR-3114.E] 91 p0164 N67-10850
DE BETANCOURT, I.

Effective cross sections for deuteron induced reactions in rhodium
[IAN.P-2] 21 p359 N87-35437
DE BLOIS, R. W.

Ferromagnetic domain studies in highly perfect metal platelets and whisters Final report. 1 Dec. 1985 - 38 Nov. 1985
[AUGR.L-67-6107] 16 p2698 N67-25685
DE BLUST, E.

Electronic instruments for radiation delectors and control systems [EUR-308.E] 03 p0399 N87-13151
DE BONO, M. A.

Solid-state display devices Final report, May 1963 - Jun. 1965
[GRR-8-5-1083] 07 p1051 N67-17656
DE BORDE, R. M.

The development of structural adhesive systems suitable for use with liquid oxygen Summary report IV, 1 Jul. - 38 Nov. 1966
[NASA-CR-67155] 19 p3478 N87-33372
DE BORTOLI, M.

Environmental radioactivity - Ispra 1965
EUR-3554.E] 23 p4342 N87-38378
DE BERION, J. P.

Status of HPD programs at

[EUR-3554.E]
DE BRION, J. P.
Status of HPD programs at
21 p3800 N87-36264

Status of HPP 11 p300 Nev-36244
DE BROHUN, J.
Air Force Aero Propulsion Laboratory
efforts under the RTD plan for improved
aircraft turbine engine thericants Technical
report, Sep. 1894 Oct. 1895
[AFAPL-TR-65-132] 17 p3072 Nev-30617
New Natival P. L.

[AFAP-L-R-0-12] 17 pow/2 Net-30017 DE BRUYN, P. L. Proton adsorption at the ferric oxide/ aqueous solution interface. II - Analysis of kinetic data [TR-2] 16 p2346 Net-2941

Proton assurptions at the retric oxide's aqueous solution interface. II - Analysis of kinetic data [TR-2] 18 p3248 N87-29441

DE BRUYNE, R. J. E. Influence of oxygen on mechanical properties of Nb-5 percent Zr alloys [IS-T-92] 01 p0004 N87-10850

DE CABLO, V. A. A dilatometer for measuring axial displacement of fuel during irradiation [ORNL-P-2179] 18 p3290 N87-29428

DE CABLO, V. J. Studies in cometary astrophysics Final report, 19 May 1065 - 18 May 1067

[ORNL-P-2179] 18 p3290 N87-32432

DE CABLO, V. J. Studies in cometary astrophysics Final report, 19 May 1065 - 18 May 1067

[NASA-CR-85551] 18 p3214 N87-32328

Vacuum-ultraviolet photochemistry. VII - Photolysis of hydrogen percented 18 p3225 N87-32239

Vacuum-ultraviolet photochemistry. IX - Primary and chain processes in the photolysis of hydrogen percented 18 p3225 N87-32239

Vacuum-ultraviolet photochemistry. X - Primary processes in the photolysis of methylacetylene at 1470 and 1236 angstrom 18 p3225 N87-32239

Electron-impact emission spectra. II - 18 p3225 N87-32239

DE CARVALHO PALANO, M. Least squares method using a linear combination of exponentials [IEA-106] DE CHOUDENS, H. Low energy beta counts at the radioactivity measurement laboratory of Greenoble (CEA-B-3067) 18 p3247 N87-37918

DE CECOO, B. T. Genetic studies of hydrogen bactaria and their applications to biological life support systems Status report no. 3, May 1 - Oct. 31, 1068

[NASA-TF-11200] 02 p3395 N87-10085

DE DESSACH, H. Research on the derivatives of pyromellitic and cumylic acids spinning vahicle (TRL-1-1-1-100) 20 p3395 N87-34750

DE ODSS, D. H. T. Theophysics of the pulsation of a spinning vahicle (TRL-1-1-1-100) 20 p3395 N87-34750

NASA-TI-T-IIII
DE DOES, D. H.
Time-optimal attitude control of a spinning vehicle
[ERL-67-0004] 19 p3538 N67-32709

DE DORLODOT, P.
Corroston of stainless steels in high temperature water and steam (EUR-2857.E) It pisse Net-22000
DE FIGUREREDO, D. G.
Fixed point theorems for weakly continuous mappings (ARC-480)
DE FREITAS PACHECO, J. A.
A description of trapped particles distribution at 800 km of akitude near the South Atlantic geomagnetic anomaly
DE FRIES, P. J.
On the management of space projects
DE GISI, S. L.
Structural application characteristics of a

On the management of space projects 20 p3750 N67-34661

DE GISI, S. L.

Structural application characteristics of a rigid wrethane foam system (BDX-413-85)

DE GOER, J.

Microcalerimeters for in-pile nuclear emergy measurements (CONY-651154-3)

DE GRAAF, L. A.

Inelastic asutron scattering by solid and liquid cyclohexane 10 p1714 N67-21040

DE GRAAFF, W.

Solar eclipse of 20 May 1566 - Cuntaur sounding rocked experiments (ESRO-2N-56)

DE GRASFF, W.

Solerific experiments in ESRO satellite project TD-1 (ESRO-2N-46)

DE GRASE, H.

A quasi-gradient method in convex programming (AD-546364)

DE GRAZEO, R. P.

Gas chromatographic investigations for the determination of fluorine and oxygins in mixtures (RFP-300)

DE GRAZEO, R. P.

Greeff, J. O.

Research and determination of rates of leakages of nuclear fuel elements (AI-TRANS-306)

DE GROOTE, P.

First target programme for the European Atomic Energy Community (EUR-373-EI)

DE HAAN, W.

PLUTHARCO, a Plutonium, Uranium, Thorium Assembly Reactivity Code Physical concepts, comparisons with acxperiments and code description (EUR-3141-EI)

DE HAYE, E. F.

This-film microcircuit development at Marshall Space Fight

Center 19 p3542 N67-31575

DE JAGGRE, S.

Experimental study of chemi-louization rice; (ARL-57-5155)

DE JAGGRE, S.

Experimental study of chemi-louization plant scientific report, 1 May 1905 - 30 Apr. 1907 (ARL-57-5155)

DE JAGGRE, C.

Experimental study of chemi-ionization Final scientific report, 1 May 1905 - 30 Apr. 1907 - 1907 | May 1905 - 30 Apr. 1907 | May 1907 - 30 Apr. 1908 | May 1908 - 30 Apr. 1908

properties and of their application in gamma [PEL-135] 19 p3480 N67-33859

DE LEEUW-GIERTS, G. Neutron spectrometry in a natural-uranium assembly by means of the 6L/n,t/4He reaction using surface-barrier junctions [EUR-3061.F] 10 p1575 N67-21185 DE LEEUW. J. H. Density distribution of a molecular flux from a short cylindrical tube [UTIAS-TN-168] 11 p1948 N87-22681

James TN-168] Ji p1948 N67-33901 Simulation requirements for rocket-borne ion sampling probes Final report, 1 May 1965 JaCall-Sec. 1966 [AFCRL-6672] 18 n9942

[AFCRL-68-672] 18 p2953 N67-29413 Scaling parameters for low density flowing plasmas, part I - Electron beam studies of the gas-surface interaction process, part II Semiannual technical summary report, for work to Mar. 1, 1967 (AD-633861)

19 p3515 N67-33092 [AD-653366] DE LEEUW, 8,

Neutron spectrometry in a natural-uranium assembly by means of the \$L4/n,t/4He eaction using surface-barrier junctions barrier junctions 10 p1575 N67-21155 [EUR-3061.F] DE LORENZO, J. T.

Linear-log radiation monitor, ORNL Model

[ORNL-TM-1764] 17 p3070 N67-31322

(ORNL-TM-170-)
DE LOTTO, I.
Wide range 50-psec resolution digital time
sorter 17 p3068 N87-30935
Optimization of the signal-to-noise ratio in
presence of noise and pile-up fluctuations
(CHER-107) 21 p3662 N87-36590 DE LUCA,

linear solidification of binary [AMRA-TR-66-34] 16 p2848 N67-29586

LUISI, J. J.
The effect of haze upon Umkehr

[AFCRL-67-036 DE MAERE, G. 367) 24 p4485 N67-39599 Steel irradiation capsule and 18 p3396 N67-32468

DE MARIA, A. J.
Research investigation of laser line profiles Semiannual report, 1 Aug. 1966 - 31 Jan. 1967

profiles Semianual report, 1 Aug. 1966 - 31 Jan. 1967 [F-329479-3] 12 p2112 N67-34364 Research investigation of laser line profiles Annual technical report, 1 Aug. 1966 - 31 Jul. 1967 23 p4261 N67-38721 DE MARS, G. A.

Mode-locking and mode properties of optical lasers Final scientific report, Jan. -Dec. 1968

14 p2548 N67-26758

DE MARTINI, F. Self-steepening of light pulses (NASA-CR-87478) 20 p3688 N67-34750

[NASA-CE-5747e]
DE MASTRY, J. A.
Refractory metals in lithium at elevated
60 p1458 N67-1958 C
Refractory metals in 1376-1370 deg C
60 p1460 N67-19607

cesium vapor 99 p1468 N67-19807
DE MASTUS, H. L.
Research directed toward the observation
and interpretation of solar phenomena Final
report, Mar. 1, 1964 - Apr. 36, 1987
[AFCRL-67-0346] 22 p4135 N67-38345

[AFCRL-97-9389]
DE MAYO, P.
The photochemistry of unsaturated systems containing hetero atoms other than oxygen Final report, Sep. 1985 - May 1988 (AROD-3869-4) 03 p0357 N67-12530 Oxygen Final [AROD-3869-4] DE MEER, F.

E MEER, F.
Elastic scattering of deuterons on gold
06 p0025 N67-15506 and silver

DE MENDONCA, F. Brazilian participation on EXAMETNET
Status report
[LAFE-47] 20 p3675 N67-35277

[LAFE-47] 10 p3675 N67-35277
Proceedings of the Second International Symposium on Equatorial Aeronomy (AD-458489)
DE METZ, F. C.
The torsus

The torque on a finite disk executing damped harmonic oscillations in a viscous fluid near a rigid boundary Final report [REPT.-2395] 22 p4156 N67-37459

(REPT. 2395)
DE MICHAELS, R. E.
The computation of atmospheric densities
using Space Defense Center
34 p4438 N67-39816 DE MICHELE, D. W.

Radiation effects on dielectric materials

Final report, 1 Jul. - 30 Sep. 1966 [ECOM-01413-F] 11 p1841 Ne7-23373 DE MOLEVAA, A. F. Neuronal patterns associated with affective responses Final scientific report, 1 Feb. 1965 - 31 Jan. 1967

Feb. 1966 - 31 Jan. 1987 (AFOSR-07-1064) 32 p3889 N67-36893 DE MONBRUN. E. Oil reclamation using molecular sieves (Y-1552) 07 p1093 N67-17734 DE MONAES MACHADO, L. C. Simulation

[LAFE-53] 20 p3606 N67-35242 [LAFE-53]
DE MORE, W. B.
Reaction of O/ID/ with hydrogen. Part II The unscavenged case 92 p9229 N67-12131
Molar extinction coefficients of hydrogen jodide in the Schumann 66 p0616 N67-15741

DE MOURA, L. P.
Absolute measurements of the activity of radionuclids. The defined solid-angle method with Geiger-Mueller counters [IEA-115] 01 p0074 N67-10857

DE MUTH, N. S. orthogonal angular polynomial asions of the Boltzmann tra expan nation 12 p2169 N67-34549

Biorthogonal angular polynomial appansions of the two dimensional transport [LA-DC-8478]

20 p3670 N67-34678

Resonance scattering of bromsstrahlung photons on C, Mg, and Si 08 p0933 N67-15640 DE NORDWALL, H. J.
The irradiation behaviour of uranium carbide/silicon carbide dispersed fuels (TRG_1912-47) dispersed fuels 04 p0580 N67-14160 [TRG-1213/5/] DE OLIVEIRA, J. T.

Mean square invariant forecasters for ome Weibuil distributions

some Weibus
[AD-550511]
BP PAIVA, J. S.
Transient thermal behavior of simple structures in a simulated space environment by model testing
by model testing
20 p3743 N67-35262

structures in by model testing [NASA-CR-87447] 20 p3743 N67-3022-20 p3743 N67-302-20 p3

(BNW 1-250)
DE PAOLI, T.
Macroaggregates of technetium-99m
labeled albumin 20 p3580 N67-352 [CNEA-193] DE PASQUALE, F. 20 p3580 N67-35266

Gauge invariance properties of an interacting Bose system [ISS-87/15] 24 p4501 N87-40031

DE PASQUALI, G.
Isomer shift of Fe57 in transition metals

Isomer Shire v.
under pressure
(COO.1198-389) 01 p0143 N67-11181
DE PIERRE, V.
Problems and developments in primary
processing of refractory
05 p0711 N67-14813 DE RESPIRIS, D. L.

Electrolysis cell for orbital test
[NASA-CE-048] 02 p0175 N67-11822 DE RUK, P.

[NASA-CE-648]

DE RIJE. P.
Fatigue tests with random and programmed load sequences with and without ground-to-air cycles. A comparative study on full-scale wing center sections [NLR-TR-5-613]

Fatigue test results of three full-scale wing center sections under constant-amplitude loading [NLR-TR-5-649]

Fatigue tests with random and programmed load sequences, with and without ground-to-air cycles. A comparative study on full-scale wing center sections [NLR-TR-5-613]

DE ROBERTIS, E.
A general view of cell structure and function

DE RODE-VERS-CHOOR, I. H. PH.
The responsibility of the states for the damage caused by the launched space bodies

DE RUIG, C. J.

Williary and industrial

bodies
DE RUIG, C. J.
Lasers and masers - Military and industrial applications - A selective bibliography, November 1962 - November 1966 (TDCK-4790) 17 p3978 N67-30637 Ribliography on aircraft goise, supplement ography on aircraft no

II, September 1958 - September 1888 (TDCK-15356-SII] - 24 p4374 N67-3368 DE SANCTIS, E.

VAP VAP [BM-1 DK VA

plax S V

Ber mode

E VI

dab 1966 [SA-

BNL

An diagrangle (FAA)
DE VO
The and alloys
DE VI

a VI

appli [TP-Ma Ma

DE VI

INA

DE V

And between Market Williams and the Will

E [NA

Elec salu

INA
DE V
LIF.
[CO
DE V
WEI

DE V

April All India

IAI R

Study of the reactions /e,e prime p/, /e,s prime n/ and /e,e prime alpha/ using the extracted beam of the Frascati electron synchrotron [ISS-66/20] 01 p0127 N67-1079 [188-66/31] Ol policy Nor-1878
Concerning the reaction /e, oftgamms
[188-66/31] 13 points Nor-2888
Measurement of the angular distribution of protons extracted from 12C by his energy electrons

energy electrons [ISS-66/30] DE SANTIS, C. M. 21 p3902 N67-3586 ectron beam analyzer for testing lines [ECOM-3767] 10 p1596 N67-2183 DE SANTIS, P.

ELDO-A vehicle - Frontal ionization of the third standard telemetry antennas telemetry anten [ELDO-TR-3] DE SAUSSURE, G. 15 p2865 N67-2798

Measurement of the neutron fission as capture cross sections for 233U in the energy region 0.4 to 1900 eV [ORNL-TM-1751] 19 p3509 N67-3378

DE SCHMERTZING, H.

Utilisation of infrared spectrophotometry
in microcontaminant studies in sealed
environments Final report, 2 Jun. - 29 Jun.
1965 [SAM-TR-67-2] 15 p2654 N67-2886

[SAM-TR-67-2]
DE SCHMERTZING, H. S.
Analysis of cryogenically trapped trace contaminants by ionizing gas chromatography. Final report, 15 Oct. 1965 - 15 Jan. 180 [AD-445744]
DE SIEVERS, A.
STAM-TR-67-2]

Studying the ground-effect in wis [ONERA-TN-87] 11 n1772 11 p1779 N67-2200 ind-effect in wind-tunnel // 13 p2242 N67-2566 Studying the ground [ONERA-TN-87/1985/] Wind-tunnel tests on the ground effect [NASA-TT-F-11059] 21 p3758 N67-3818 Aerodynamic study of helicopter blass

[ONERA-TP-495/1967/] 23 p4175 N67-3888 DE SOCIO, L. Influence of ionization non-equilibrium as wave propagation through plasma 05 p0748 N67-1866

plasma 05 p0748 NST-Ince
DE SORBO, W.
The intermediate state in type I
superconductors
[REFT.-68-C-328] 29 p3715 NST-35816
DE SOUZA, P. D.
Berman-harvon reactions and SU3

Baryon-baryon reactions and SUS 03 p0447 N67-1338

DE SOUZA, R. M.
Computation of average amplitude d
V.L.F. transmissions 13 p2277 N67-2516

DE SOUZA, S. A.

Production of copper-cobalt-silicon rotatias
seam-welding electrodes 06 p0885 N67-15811
DE STEESE, J. G.

Electrolysis cell for orbital test
[NASA-CR-648] 02 p0175 N67-1182
DE STEFANO, L. A. A digital computer unched rockets uter simulation of breeds

[M67-18-1] 14 p2501 N67-2680

[M67-18-1] 14 p2501 N67-2880 DE STERKS, A.

Ultrasonic examination of welded joints is steel plate of thicknesses up to 300 ms [V-318-86-0E] 10 p1638 N67-2667 DE SWART, J. J.

Proceedings of the 1986 CERN School of Physics, Noordwijk aan Zee, June 6-18, 186 [CERN-68-29, VOL. 2] 14 p2591 N67-3768

[CERN-65-29, N. DE TAKACSY, N. Modification of the effective particle-hab interaction by core polarization 10 p1751 N67-1178

(AD-045242)
DE TONGHE, T. B.
Buckling of rectangular sandwich phile
under biaxial compression
15 p2707 N67-2758 TROYER, A.
Production and application of actinium-III

direct conversion 06 p0911 N67-1556

PRE VANEY, W. E.

Vapor pressure of pure liquid nitrogen
[BH-1C-3322]

13 p2274 N67-36347

The velocity-distance relation for bright
05 p5760 N67-14852

186 7-3899 d, fee

7-107TH 7-2600 Outlook

7-35**0**0

lines

-218m

nation stage 7-2710 n the

metry sealer

-23104 trees traphy 1907 -2350

unnek -2290 unnek -25647 offog -36142 binde

- 5000 r-150H

pe i -3566 EU3

-1338

le d -25147 tating -1881 test -1182 reed

-26007

nts is 0 mm -2007

ool of , 180 -2748

e-hob -2175 plate -2798 m-257 -1554 ts d 1916 258N

VAULT, D.

Exity chemical events in photosynthesis Knetics of oxidation of cytochromes of
types c or f in cells, chloroplasts, and
akromatophores 18 p3364 N67-31755
BE VEUBEKE, B. F.
Bending and stretching of plates - Special
sedels for upper and lower
bounds 11 p1992 N67-22833
BE VEUBEKE, B. M. F.

bounds

R WEUBEKE, B. M. F.

Basis of a well conditioned force program
for equilibrium models via the Southwell
dab analogies Report for Jul. 1986 - Nov.

sib analogies Report for Jul. 19ee - Nov. 1986 [8A.8] 19 p3543 N67-32811 pg VITO, B.

AGS injector beam monitoring system [RNL-1168] 22 p4648 N67-37691 pg VORE, An evaluation of the height velocity diagram of a heavyweight, high rotor inertia, single engine helicopter [FAA-ADS-84] pg VOS, E. 5.

The relationship between microstructure and magnetic properties of sinico alloys 03 p6411 N67-12887 ng VERES, A. 3.

and majors 63 p0411 Ne7-12007
BE VEIES, A. J.
Theology of polymer melts. Viscoelastic parameters and their influence on flow mader static conditions 65 p0733 Ne7-14539

mider static conditions
BY NEIES, G.
The global method application to vibration problems
TP-465
BY NEIES, G. F.
Magnetic behavior of trivalent terbium in several compounds having the Perovskite structure
BY NEIES, J. P.
Kotion of a particle in the vicinity of a triangular libration point in the Earth-Moon system

OF PRISES, L.

WHILES, L.

triangular libration point in the Earth-Moon system 97 p1190 N67-17323 DE VRIES, K. L. Faramagnetic resonance effect in viscoelastic materials Semiannual progress report, Jan. 1 - Jun. 30, 1967 (NASA-CR-87970) 21 p3875 N67-36040 DE VRIES, L. L. Analysis of density data deduced from low-attitude, high-resolution satellite tracking data in 12 p3134 N67-35490 Am investigation of atmospheric density between altitudes of 180 km and 380 km (AWS-TR-190) 17 p3056 N67-31312 DE WANE, R. J. Electrochemical data, part IV Quarterly report, Jul. 1 - Sep. 30, 1964

DR WANE, H. J.

Electrochemical data, part IV Quarterly report, Jul. 1 Sep. 30, 1966 [NASA-CR-79513] Cf p0230 N67-12213 Electrochemical data, part V Quarterly report, Oct. 1 Dec. 31, 1966 [NASA-CR-81994] Of p1831 N67-1833 Electrochemical data. Part VII Electrolytic conductivity of aqueous solutions of hydromic acid Quarterly report, 1 Eur. 36 Jun. 1907 [NASA-CR-80043] 18 p3225 N67-32379 DE WERD, L. A.

Effects of irradiation temperature in LEF/T1.D-1804

Effects of irradiation temperature in LiFTLD-106*. (COO-1106-118) 03 p0455 N67-12363 DE WITT, J. H., JR. Nimbus receiving equipment developed at WEM, Incorporated for use on WEM-TV weather shows 01 p0203 N67-10431 DE WITT, R. N. Dynamo action in the iomosphere and motions of the magnetospheric plasma (NASA-CR-96357) 02 p0237 N67-12304 A dynamical morphology 20 p0237 N67-12304 N67-12402 N69-12404 DE WITT, W. D. Research and development in a thermal insulation study Quarterly progress report, Jul. Sep. 1066 N67-14025 Research and development in a thermal insulation study Quarterly progress report, Jul. Sep. 1066 N67-14025 N67-21511 A thermal insulation study Quarterly progress report, Jul. Sep. 1066 N67-14025 N67-21511 A thermal insulation study Quarterly progress report, Oct. Dec. 1066 N67-38418 Research and development in a thermal insulation study Quarterly progress report,

Jan. Mar. 1967
[ALO-9523-14]
DE WYS, E. C.
Ceramic research
Ceramic research
DEACON, J. A.
Cargo compartment optimization study,
Array transport aircraft Final report
[UBAACON, R. F.
Electrical resistivity
[D1-83-9643]
DEAK, A. L.

[ASRL-TR-136-2]
DEAL, P. L.
Flight investigation of V/STOL heightcontrol requirements for hovering and lowspeed flight under visual conditions
[NASA-TN-D-3977]
12 p2016 N67-25056
DEAL, R. A.
A rapid source preparation technique for
high-resolution alpha particle spectroscopy
[IN-1081]
Semiconductor counting system for highresolution alpha-particle spectroscopy
[IN-1081]
DEAL, T. E.
The Surveyor thermal
switch
DEAMER, D. W.

switch
DRAMER, D. W.
Conformational
chloroplasts
DRAN, A.
Solution of the Riccati equation
(AFWTR-Re-6-1) 10 p1669 N67-21858

Solution of the Riccatl equation (AFWTR-Re-66-1) 10 p1669 N67-21858

DEAN, A. P.
A study of some characteristics of atmospheric refractive index differences (NASA-CR-88971) 17 p3121 N67-31115

DEAN, C. W.
High-purity shape clectron-beam furnace (ORNL-P-5133) 22 p4057 N67-37840

DEAN, D. R.
Investigations of giant pulsing methods in ruby lasers (TR-4) 91 p0000 N67-10000

DEAN, H. F.
Improved high-speed infrared mapping for reliability assessment of microtirculity Research and development report, Feb. 1985

(NEL-1539) 11 p1838 N67-22022

Complementary heating of densely packaged microcirculus Research and development report Sep. Nov. 1985

DEAN, J. W.
Hydroxidic pressure transducers of microspheric pressure

(NEL-1433)
DEAN, J. W.

Hydrostatic preasure transducers of carbon and ytterblum Final report (NASA-CR-87161)
DEAN, K. C.
An economic and technical evaluation of magnessum production methods. Part 3 .
Carbothermic (BM-RI-6946, PT. 3)
DEAN, L. W., III
Physical acoustics
DEAN, L. W., III
STEAN, L. W., III
Physical ecoustics
DEAN, R. D.
Simulated weightlessness under neutral buoyancy 12 p3063 N67-24378

buoyancy
DEAN, R. Y.
Recovery of aluminum nitrate nonahydrate
from Redox acid waste. Part 3 Mathematical description
(HW-83771, PT. 8]
DEAN, S. O.
Muor catalysis of fusion reactions

DECKER, J. P.

DEATS, C. V.

Construction of vacuum-formed control and display mockup panels Final report, Mar. Jul. 1868

[AMRL-TR-65-175] I4 p2842 Ng7-2693

DEAYER, W. H.

A study on electrodeposition of organic coatings for possible military usage Final report

[CCL-209] 69 p6901 N87-18489

A study of the operating limits of the stansate immersion bath Final report

[CCL-209] 70 p349 N87-28444

A freerunning circadian operant behavior rhytam in the chimpanese

[ARL-TR-97-13] 17 p3002 N87-38424

DEBARBER, J. P.

The diffraction of HF radio waves by ionospheric irregularities is p3868 N87-28901

DEBATIN, K.

Some characteristics of hardware and software of third-generation computers (ESRO-TM-52) 19 p3411 N87-35038

DEBERRE, R.

Hardening of SAP/Al2O3 alloys at low temperatures

[AEC-TE-6908] 98 p1389 N87-18477

DEBERREC, S.

Meteorological data, Volume LIV, no. 8 Daily and mean surface and 290 mb maps of the Northern Hemisphere in the year 1883 Junes 61 p6191 N97-18642

DEBERDEEV, M. YU.

NIKFI photographic materials for

the Northern Hemisphere in the year 1813 June
DEBERDEEV, M. TU.
NIKFI photographic materials for autoradiography 10 p1801 Ne7-21235
DEBERDEYEV, M. YU.
Measurement of tissue doses of cosmic radiation by nuclear emulsions
DEBERTH, H.
Bibliographies in nuclear ecience and technology. Section 06 Instruments and measuring techniques in nuclear physics (AED-C-80-18) 04 p8957 Ne7-1800
DEBERSE, S.
Studies of potential differences resulting from injection of electronegative gases into a flame
[BNL-TR-27] 15 p2754 Ne7-2873
DEBOUS, E.-M.
The metabolism of transurantum elements (ORNL-TR-1432)
DEBOUS, E.-M.
Logities support for launch dife

[ORNL-TR-1462] 16 p2564 N67-25279
DEBUS, E. H.
Logistles support for launch site operations
DEBUS, P. J. W.
Electric field effect on the critical opalescence. II - Relaxation times of concentration finctustions
[TR-1] 00 p0500 N67-18139
The behavior of non-lonic detergents in non-polar solvents Final report, I Nov. 1865
- I Jun. 1866
[AD-642694] Measurement of relaxation times of concentration fluctuations by the electric field effect on critical opalescence Final report, Iun. I. 1864 - Jul. SI. 1897
[AD-657266] DEC. J. 23 p4361 N67-38257
DEC. J. Mechanical selector of neutron valocities.

nnical selector of neutron valocities 7/P5) 17 p3070 N67-31275

Mechanical selector [INP-527/P5]
[INP-527/P5]
DECAIRE, J. A.
The effects of partial condensation around ions in electric fluid dynamic energy conversion processes Final report, Oct. 1893
Mar. 1884
[ARL-86-9187]
13 p2287 N67-26222
PCGAENE, R.

DECHARNE, R. Welding of steel in high-thickness Plani

Welding of steel in high-thickness Pinal report [EUR-360-F] OF p1294 N67-19120 DECHER, R. Energy conversion research DECIU, N. Absolute ft values for first forbidden beta transitions to the collective, non-rotational states of the type JpiK equals 2 plus 2 [IC/66/116] Of p1323 N67-18772 DECKER, H. M. Filter applications for apacoccraft sterilization program O3 p0851 N67-18772 DECKER, J. A. Plasma transport and stability in a minimum-B" magnetic field Final report [SRRC-CR-87-15] 22 p4114 N67-28775 DECKER, J. 2. Static aerodynamic characteristics of a model of a typical subsonic jot-transport

airplane at Mach numbers from 0.40 to 1.20 [NASA-TM-X-1345] 08 pl230 N67-18466

[NASA-IR-A-10-4]
DECKER, O.
Analytical and experimental investigations into the stability characteristics of gas-iubricated tilting-pad journal bearings (ABOD-4372-2) 24 p4459 N67-46258

[AROD-4572-2]
BECKER, P. E.
Large transport approach and landing
simulation. Direct lift control applied to
noise abatement approaches. Supersonic
transport handling qualities
23 p4178 N67-39661 23 p4178 N67-39061

Studies on the hardening of metals due to low temperature reactor irradiation [BMWF-FBK-67-22] 21 p3691 N67-36538

CKER, W. L.
Project Whitetop - A convective cloud andomized seeding project. Part IV - A ummary of the rainfall

summary of the rainfau analysis DECKERS, J. M.

Energy distribution in flames and electrical discharges Final scientific report [AFOSR-64-1889] 91 p0164 N67-10346 Energy distribution in flames and electrical discharges Final report [AFOSR-64-2132] 92 p0982 N67-16646 Distribution of energy in electrical discharges Final report, Jun. 1864. May 1967 (AFOSR-67-1783) 22 p4114 N67-3867 PECOWSKI, F.

DECOWSKI, P. The fission of 197 Au by 13.4 MeV [REPT.-772/I/IA/PL] 17 p3136 N67-31134 The fission of 197Au by 13.4-MeV [INR-772/I/IA/PL] 21 p3907 N67-38622

[INE-Transconduction of the tolerance of a flow of Investigation of the tolerance of a flow of heat against the surface of the skin of a capacity of the skin of a period Net-11499

person
DEE, F. W.
Flight measurements at subsonic speeds of
the alleron rolling power and lateral
stability derivatives iv and yv on a 60
degree delta wing aircraft /Fairey Delta 2/

DEE, J. B. Characteristics of large reactivity insertions in a high-performance TRIGA uranium-sirconium hydride 67 pl125 N67-17063

DEELY, J. J.
Sequential populations
[AD-646479] 97 p1115 N67-18108

[AD-646817]
DEEM, H. W.
Specific hests and heats of transformation
of Zircaloy-2 and low-nickel Zircaloy-2
33 p4264 N67-38669

[BMI-1808]

DEEM, W. B.

Solution of the equation of motion for forced transverse vibration of a slender beam with viscous damping [PA-TR-3490]

DEMERING, R. A.

The molecular aspects of biological declerons.

[NASA-CR-673] 07 p1005 N67-16781

DESTER, B.
Studies of extraterrestrial dust at 49 kilometers /1966/ Final report [NASA-CR-84811] 15 p2791 N87-28774

DEETS, D. A.

Design, development, and utilization of general purpose airborne simulator [AGARD.529]

23 p4177 N67-38428

Design, development arborne manual purpose airborne 23 pdi77 N67-38428
DEGENS, E. L. Separation of proteins in mollusc shells by sal-filtration (NASA-CR-8528)
DEGENS, E. T. Biogeochemistry of stable carbon isotopes 15 p3315 N67-28288

Biogeochemistry of stable carbon isotopes [NASA-CR-84046] I3 p3315 N67-28296 Carbon isotope fractionation in the system CO2/gas/-CO2/squeous/-HCO3-/squeous/

in marine and respiration (RASA-CR-88769) 17 p3005 Rev.

As analysis of quasi-tree electron scattering on nuclei and calculation of the scattering on process and anguar correlations of reactly spectra and anguar correlations of reactly spectra and anguar correlations of the scattering on spectra and anguar correlations of reaction using the

distorted-wave impulse approximation [ISS-86/44] approximation 11 p1938 N67-33937 DEGNAN, J.

JEFUNAN, J.

Analysis of fluorescence spectra of rare earth chelates. I - Internal stark splitting in Europium dibensoylmethide (NASA-TM-X-57104) 06 p1236 N67-18443 DEGRAFFT, W. E.

A powered flight six-degree-of-freedom trajectory program for an IBM 7000 computer

trajectors, computer (NOLTR-86-199) 19 p3531 N67-22700 DECRAS, D. A. On the interactions between carbon monoxide and transition metals 19 p3393 N67-23495 DEGROSSI, O

e filtering of I131 and peripheral

circulation [CNEA-174] 10 p1563 Nov-2-174]
DEGTYAREV, G. L.
A problem in optimal control of systems with distributed 12 p2071 N67-24224

with distributed parameters 12 p2071 N67-24224
DEGTYAREV, L. M.
On the computation of flow at large Knudsen numbers [FTD-TT-65-199] 12 p2089 N67-34729
DEGTYAREV, YE. W.
Mass queueing systems and reliability problems The method of statistical investigation of a class of queueing systems which are models of digital computers models of operation of asynchronous digital computers 20 p3609 N67-35203

computers 20 p3869 N67-35293

EHIE P.
Boiling water fuel element loop in FRJ-2

[JUL-373-RB-RX] 10 p1885 N87-31315

(JUL-373-DE-10-)
DEENNE, H. C.
The reaction pp yields papi plus at 18
GeV/c and the OPE Model
19 n3512 N67-33967 HORITY, G. L.

DEMORITY, G. L.
Latter report of progress on WO 11,294 B
during period 2 January - 28 February 1986
[NOTS-TN-5008-35] 01 p0146 N67-11129
DEIGHTON, M. O.
Calculation of noise/signal ratio of a
nuclear pulse amplifier employing gated
active integration
[AERE-R-5021] 24 p6421 N67-40409
DEIGHEM. J. M.

24 p4421 N67-40409

DEIMEN, J. M. DEIMEN, J. M.

An experimental study of the influence of localized, normal surface oscillations on the laminar flow over a flat plate (ARL-68-6010, PT. VI) 01 p0061 N87-11022 DEIRMENDHAN, D.
Introductory comments on Venus lower

[P-3513] 11 p1976 N87,22577

[P-3513] 11 p1976 N67-23377
DEISSLER, R. G.
Weak locally homogeneous turbulence and heat transfer with uniform normal strain [NASA-TN-D-3779] 94 p652 N67-14194
Effects of combined buoyancy and shear on weak homogeneous turbulence [NASA-TN-D-3999] 14 p2515 N67-26552

[NASA-TN-D-Beer]
DEITZ, P. H.
Optical method for analysis of atmospheric effects on laser beams
[BRL-aR-1840] 34 p4461 N67-39452
DEITZ, V. E.
The adsorption of carbon dioxide on carbon solids. Part I - Graphite and diamond at 0 deg C
[NRL-8400] 69 p865 N67-14742
[NRL-8400] t 0 deg C NRL-6400]
A nondestructive method for determining he residual gas life of charcas eds 17 p3013 N67-30383

the residual gas life of charcoal beeds present the production and application of actinium-227 for direct conversion of actinium-237.

Sources
Sources
DENHTYARYUK, E. S.
Iterative algorithms and numerical
problems of the theory of plates and
problems of the theory of plates and

shells

BEL BALZO, J. M.

Economic and technical feasibility analysis of establishing an all weather V/5TOL transportation system (RD-67-36)

BEL BIGIO, G. P.

APACHE - Analog Programming and Checking System Programmers Guide (EUR-362.E)

BEL BUCA, B. S.

Electrochemical reduction of chlorine on carbon in molten lithium chloride -

21 p3784 N67-350g

Potassium chioride [NASA-TN-D-4175] 21 p3764 N87-118-DEL GROSSO, V. A. Systematic errors in ultrasonic propagatic parameters measurements. Part 3 Sempsed by iterative reflection-interferometry. [NRL-6409] 12 p2156 N87-348 DEL TEDESCO, M.

APOS DELL, I Rese (AERI The (SC-De

Mean syroly /graph [ORNI

exial [NAS

A

FOR teedbe

Infr sebule [NAS/

BELMO Som high linac DELOF

with (INR-

the Trade micro ELOR Mos

acuro study (AFO

Tur atmos accord

trains ELPO Stu labeli

EUR Qui system DELY Soli chron

Fepor [AR-Sol repor [AR-

For

up s Jul. [NAS

DEMC

longi field Re

DEME De of obse (NAI

A disci

JIN DEMI

Brazilian participation on EXAMETRE 20 p3675 N67-351

Brazzo report
[LAFE-47]
DEL VALLE, E. G.
Solution of the frozen flow moment
mustion Status report
05 p0473 Ner-11
have and the kinetic
char Solution of the frozen had a considered a co

priori separat [TR-2] DELATTRE, B. Multi-param [CEA-R-3034]

eter study of capture gamma 18 pi707 N67-2008 DELAPALME, A.
The magnetic structure of February 4.2 deg K
DELAPACE, J.
Internal delayers

SLAPLACE, J.
Internal friction in iron-aluminium allenhaving a high aluminium content (CRA-R-2984)
ELATTRE, M.
Installations and weightlessness tests
66 p1263 N67-1886

DELBOUILLE, L.

A table of the solar spectrum from lambda 7498 to lambda 10 12016 10 1760 N67-2018 13016 10 lambda 10 p1760 N67-2014 Nitrogen lines in the infrared Fraunhele spectrum. The solar spectrum in the 50 and 6360 angstrom regions [AFCRI-67-695] 19 p2531 N67-2273 The solar spectrum in the 5577 and 638 angstrom regions [SR-2]

DELBOURGO, R.
Multiple field relation
[IC/66/85] 01 tensor and the 3pius meets 01 p0123 N67-1000 Partial wave [IC/67/9, PT. I] DELCHAR, T. A.

Oxygen chemisorption and penetration a a nickel surface (RRPT-68-C-337) 20 p350e N67-3521 BLCOURT, J. Equipment for the observations of mater trails

trails
DELCEGIX. J. L.
Action of an alternate electric field 4
weakly lonizing gas, inhomogeneity asi
anisotrop-production of harmonics
(LP-40)
DELEETON SKYV B. A.

(LP-60)
DELEKTORSKIY, B. A.
DELEKTORSKIY, B. A.
Telestance
Telestance
Telestance Aerodynamic resistance yromotors operating in n hydrogen and 03 p0395 N67-1277

helium
DELEMEN, M.
Experimental study of the treatment of radiation injuries by Padutin /Kallicraise Activity report, 1 Apr. 1 Oct. 186 [EUR-1477.F, VOL. 3] 01 p0011 N67-1688 DELERY, J.

[EUR-1477.F, VOL. 3]

**ELERY. J.

Fundamental experiments on the turbules reattachment on a supersonic jet (TP-235/1996/)

Fundamental experiences of the turbules reattachment of a supersonic of p1272 N67-1986 Basic experiments on the re-att

a supersonic stream (RAE-LiB-TRANS-1186) 10 p1618 N67-2138 Experimental analysis of the near-wake a slender body with no lateral support (OMERA-TPA-55/1807) 19 p2623 N67-2338 Experimental analysis of the near wake a slender body free of all interactions of the second support of the second second

Support
DELEY, G. W.
Width-modulated pulse-Doppler wavefers
for clutter rejection
12 n2057 N97-248 12 p2057 N67-349

for CHANGE [TM-364]
DELIBASIS, N.
DELIBASIS, N. Foreshock and aftershock sequences of some large earthquakes in the region of Graces [AFOSR-88-2416] 06 p0073 N67-15970 on plutonium nitride] 24 p4402 N67-40505

-3300

Sound Sound

INE 180 19

-12 m ice # 50m

- Animal - A out, s arging

13 4

1000

free

Seeding to the seedin 32774 638

and Settle

1277

1000 1000

rainei jet 1386 ulas

1500 nd W

2176 ke d post scoul ke d ke d scoul

local 3490 Research [AERE-R-5441]

[ARRE-R-5441]
Bill. R. O.
The three plane concept
[SCDC-67-1745]
20 p3846 N67-34438
BRILE. W.
Measurement of dimensional changes of gyrolytic carbons induced by radiation (paphite rig 3, BR 2 Mol/Belgium (ORNL-TR-1347)
10 p1861 N67-20805

[ORNL-TR-1347]

BELINER, L. T.

A quasi-three-dimensional method for electating blade surface velocities for an initial flow turbine blade [NASA-TM-X-1394]

A set of Fortran IV subroutines for generating printed plots [NASA-TM-X-1419]

"PORMAC program to assist in the analysis of linear control systems using state variable feedback design technique [NASA-TM-X-1448]

DELIMER. T. N.

DELMER, T. N.

Infrared line emission from planetary sabulae. I General theory

[RASA-CR-90124] 02 p0301 N67-12170

Some characteristic problems of the new high duty cycle Saclay electron linac 12 p2000 N67-34125

DELOFF, A.
A three quark model of baryonic states with nonlocal separable potential [INR-733/VII/PH]

DELONE, N. L.
influence of factors in spaceflight aboard
the "Voekhod" manned spacecraft on
Tradescantia paludoso
18 p.1559 N87-20398

10 p1550 N67-20398

Tradescantia paludoso microspores pulocomicrospores per de proposicio de

report (AR-36) 62 p8500 N67-11756 Solar radioelectric activity, part II Annual report, 1963 (AR-14) 13 p3398 N67-26109

(AR-14) 13 passe average (AR-14) 13 passe average (AR-14) 14 passe average (AR-14) 15 passe average (AR-14) 16 passe average (AR-14) 17 passe average (AR-14) 17 passe average (AR-14) 18 passe aver

Reflection of plasmoids from a metallic surface

Il p1954 N67-21933

DEMENKO, A. A.

Determination of the masses and densities of meteoric bodies by photographic observations

(NASA-TT-F-10667)

IS p2789 N67-28229

DEMENTY, W. H.

A study of the shape and motion of an arc discharge in a transverse magnetic field (GSP/PH/57-3)

DEMENTEY, E. A.

Measurement of the topography of the synchrophasotron magnetic field of the JINR by Hall generator

[JINR-P-9818]

DEMENTEY, S. K.

Parametric oscillations and rotation in ferromagnetic films 13 p2392 N67-25706

Extending the regions of parametric oscillations by means of the transitional process

Design and calculation of a magnetic-film parametron

Experimental investigation of oscillation regions in magnetic-film

aphericaprediction
(TR/RP-70)

DEMICHEV, V. D.

Plasma-jet deflection in a magnetic
field

DEMICK, L. E.

Assessment and correlation of errors in
preirradiation and postirradiation
measurements

DEMIDENIKO, I. I.

Interaction of plasmoids with transverse
magnetic fields

11 p1953 N67-32415

DEMIDENIKO, V. P.

On the problem of increasing the accuracy
of gyroscopes

03 p0358 N67-13419

August in

On the polymer of low lying levels in Radiative properties of low lying levels in 6e p0933 N87-18644

DEMIDOY, V.
Compressed voice
[FTD-HT-46-302] 10 p1565 N67-21332
DEMIDOVA, A. N.
The effect of atmospheric turbulence on images of extended celestial sources
DEMIDOVICH, E. G.

Observations of noctilucent clouds in lorky 15 p2790 N67-28038

Observations (Gorky DEMIKHOV, V. P.

A method of evaluating the functional state of the dog's deservated heart. Problems pertaining to investigation of reliability of the heart of po486 Nov. 13437
DEMIN, A. G.

New Hg isotopes 10 p1708 Nov. 20021

Peliability or the Restrict of the Lorentz of the L

mass numbers
[NASA-TT-F-11231]

DEMIN, I. D.

The effect of sea roughness on radar visibility of small ships

DEMINA, A. I.

Influence of surface active substances on the morphology of polyurethane

DEMIRCHOGLYAN, G. G.

New data on the mechanisms of the action of ionizing radiation on the functional properties of the retina

DEMIRCHOGLYAN, G. D.

Plasma heating under beam instability conditions

DEMIRCHOY, YU. N.

Quantum mechanical calculation of charge exchange probability during collisions

[NASA-TT-F-7977]

DEMMEL, E.

(NASA-TT-F-9797) 61 p0119 N87-10138
DEMMEL, E.
Investigation on the volatility of antimony in chloride-sulfate mediums
(SGAE-CH-49/1997) 16 p2855 N87-29961
Analysis of trace elements in petroleum of the Matsen-Auersthal fields with neutron activation analysis. First report - Analysis of long-living nuclides
(SGAE-CH-49/1977) 20 p3598 N87-35244
DEMMERLE, A. M.
The GSFC scientific data storage problem (NASA-TM-X-55714) 90 p1417 N87-19861
DEMMLER, K.
Comparative investigations of different techniques for characterization of the behavior of reinforced and non-reinforced polyester resins subjected to heat (RAE-LIB-TRANS-1324) 20 p2865 N87-35418
DEMOULIN, M.
Some general features of two-body reactions in K minus p interactions at 3 GeV/c
(CKA-R-3677) 10 p1705 N87-20448

GeV/c
(CEA-B-3037)
DEMPFTER A. P.
Upper and lower probability inferences based on a sample from a finite univariate population
(TR-14)
Distributions determined by cutting a simplex with hyperplanes
(TR-17)
DEMSKEY S.
Systems estimation from variables performance parameters
(DOC-486D342)
20 p3652 N67-25168

parametrons

DEMUTEY, J. S.

Application of the Kalman filter to spherical discrete track smoothing and prediction
[TR/RP.76] 05 pecces Nor.15060
DEMICHEY, V. D.
Plasma-jet deflection in a magnetic field 11 p2163 Nor.24161
DEMICK, L. E.
Assessment and correlation of errors in preirradiation and positiradiation measurements
DEMIDENKO, I. I.
Interaction of plasmoids with transverse magnetic fields
DEMIDENKO, I. I.
DEMIDENKO, V. P.
On the problem of increasing the accuracy of gyroscopes

Of p025 Nor.12419
DEMIDENKO, V. A.
Radiative properties of low lying levels in the personnel cardiovascular system in flight personnel
DEMIDENKO, A. M.
Crystallization of molybdates of alkalization of cardiovascular in presenting in presenting in the personnel personnel cardiovascular system in flight personnel personnel cardiovascular in presenting in presenting the accuracy of gyroscopes

Of p025 Nor.12419
DEMIANETS, L. N.
Crystallization of molybdates of alkalization of cardiovascular personnel personnel personnel personnel cardiovascular in presenting the policy for the Ultra High temperature reacter experiment colline process computer 97 p1126 Nor.1208
System dynamics study for the Ultra High Temperature reacter experiment colline process computer 97 p1126 Nor.1208
System dynamics study for the Ultra High Temperature reacter experiment colline process computer 97 p1126 Nor.1208

DEMIANETS, V. D.

Champes in the performance of automatic and non-automatic movements in simultaneous processing of seasory information of p02 p018 Nor.1200

DEMYANETS, L. N.

Crystallization of molybdates of alkalization of cardiovascular portions of p02 p02 Nor.12200

DEMYANOR (V. L. E.

Assessing the accuracy of p1657-1968

DEMIDOV A. M.

Crystallization of molybdates of alkalization of cardiovascular portions of p02 p02 Nor.12200

DEMYANOR (V. L. E.

Champes in the professor portions of p1 p126 Nor.12200

DEMY

DEMYANETS, L. N.
Crystallization of molybdates of alkalocath metals in hydrothermal conditions

DEMYANOV, A. V.
Investigation of the diffusion of the nuclear reaction recoil products in different materials

[JINR-P-2804] 97 p1150 N67-11250

DEN, C.-P.
Admittance of a wedge excited coaxial antenna with a plasma sheath (NASA-CR-68285) 97 p1041 N87-17890

DENARDO, B. P.
Momentum transfer and cratering phenomena associated with the impact of aluminum spheres into thick aluminum targets at velocities to 24,000 feet per second Projectile size effects on hypervelocity impact craters in aluminum (NASA-TN-D-4087) 18 p3347 N87-21230

PROJECTION OF THE PROPERTY OF THE PROPERTY 1987 (TR.1001/2210-10/-5) 24 p4294 N87-25280 DENARDO, E. V.

Lastallation for testing compressers and turbines

[FTD-HT-68-372] DENGLER, R. P.
Self-evacuated multilayer insulation of rightweight prefabricated panels for cryogenic space propulsion vehicles (NASA-TM-X-52286) 19 p2361 N87-25487 DENHAM, D. H.

Thermoluminescent machine for a large plasms research machine

The Probability Of Mission Success (POMS (NASA-CR-84815) 15 p2791 N87-28772 DENHOY, B. 8.

Liquid helium cryopumps for a large plasma research (UCRL-78024) 10 p1881 N87-20822 DENHAUD, 8.

Spectrochemical analysis of impurities in plutonium and its compounds (CEA-R-361) 17 p3015 N87-30022 DENISKREO, O. N.

Ion exchange and increasing the strength of glass (NASA-TT-F-10846) 12 p2127 N87-25814 DENISON, C. A.

Analysis and design of a pulse-width-modulated control system (UCRL-17911) 28 p3613 N87-34400 DENISON, D.

The fire hazards to man in compressed-air environments (FPRC/1348) 01 p8015 N87-10469 The fire risks to man of oxygen rich gas environments (FPRC/MEMO-222) 01 p8015 N87-10473 DENISON, D. M.

Complex reaction times at a simulated cabin altitude of 8,000 feet (FPRC/1355) 13 p2259 N87-28445 Futher studies upon the human aspects of fire in artificial gas environments (R-460) 20 p3563 N67-34456

DENISOV, E. I. Importance of spectroanalysis in assessing ne characteristics of the effect of local thrations on man 03 p0238 N67-12392 vibrations on man DENISOV, F. P.

NISOV, F. P.
Angular and energy distributions of recoil
uclei in the Ai27/gamma, 2pn/Na24
section 66 p0921 N67-15630
Angular onergy distributions of Cl1 nuclei Angular onergy distributions of C11 nuc-Angular onergy distributions of C11 nuc-Angular onergy distributions of C11 nuc-the C12/gamma, n/C11 96 p0931 N67-15633

DENIE, V.

Application of the Janvier /M. Yvon/ method to pulsed neutron experiments [CEA-R-3670] 19 p3488 N67-33119 of heterogeneous systems 19 p3494 N87-3386

Kinetics of heterogeneous systems [CEA-R-3680] 19 p3494 N67-33863 DENKER, S. P. Bonding, stability, and formation of cubic refractory menocarbides, menonitrides, and

[CIL-3553-51 10 p1579 N87-21574

Investigation in and research of aerospace related microwave technology Final report, 1 Jan. 1965 31 Oct. 1966 [NASA-CR-87955] 19 p3462 N67-33063

DENNERY, PH.
Omega production and the gyromagnetic ratio of the quarks quarks 13 p2373 N67-25571

DENNEY, J.

Magnetic forming DENNINGHAM, R. L. 21 p3892 N67-36548

Some preliminary calculations on the direct transmission of light through a plane water surface and its return by a submerged retroreflector Final report report 16 p2938 N67-29610 [NRL-6432]

system operation 98 p1387 N67-18458 Information

Integrated circuits for portable radar equipment Quarterly report, 1 Dec. 1966 - 28 Feb. 1967

[TI-03-67-31] 20 p3611 N67-34648

The unpowered, free flight, aircraft model. Design, operation, and instrumentation for low speed stability investigations [RAE-TN-AERO-3881] 11 p1781 N87-22714

Security in the computer environment [SP-2440/000/01] 07 p1043 N67-16946

(SP.4440/000/01) 07 p1043 N07-16940
DENNISON, B. H.
Tropical service life of electronic parts and materials Final report, 1 Jun. 1985 - 31

1966 66 p0654 N67-16230 [ECOM-01346-F] DENNY, H. W.

bonding impedance study Interim report [REPT.-300.A-744] 17 p3025 Ne7-30653

DENNY, P. J.

The beta radiolysis of dichlorodifluoromethane [AWRE-O-99/86] 19 p3394

19 p3394 N67-33554 INOVAN, A. S

The determination of oxides of nitrogen in cover gas 24 p4492 N67-40002

DENT. J. M. coming ground erosion effects in the ion of jet lift aircraft ID-516] 06 p1221 N67-19242

[AGARD-516] 06 pl.
DENTEL, W. A.
Apollo PCM decommutative 66 pl. nutation 08 p1249 N67-18997

computers and Flight

12 p2058 N67-23645 DEONIGI, D. E.

Production and indifference pricing of transuranium isotopes 05 pers Ner-14822 Possible optimum use of thorium and uranium employing crossed-progeny fuel

uranium employing crosses-pulse uranium cycles
[BNWL-389]

Comparative costs of oxide fuel elements.
Volume I - The computed costs of fuel elements /vibrational compacted or pellet/enriched with U235 or low exposure plutonium er high exposure plutonium er high exposure plutonium (BNWL-373, VOL. 1)

Comparative costs of oxide fuel elements. Volume 3 - The effect on fuel element costs when certain reference values are varied (BNWL-373, VOL. 3)

GRNWL-373, VOL. 3)

OF pli39 N87-17447

DEPUNAY, A. G. L. DEPINAY, A. G. L. Evaluation of compensation method for

hysteresis effect in series-wound generator for induction motor, and for adjustment of its idling phase to the resistance of the total ignition circuit [PROM.-3066] 17 p2997 N67-39763 17 p2997 N67-30763

Trojan orbits, II - Birkhoff's normalization [Di-289564] 07 pli29 Ne7-17156 Motion in the vicinity of the triangular libration centers 07 pli29 Ne7-17322 libration centers 07 Stability of the triangu

[D1-82-9580] 11 p1976 N67-22565 Natural families of periodic orbits [D1-82-9574] 12 p2297 N87-23613

[Di-82-9674] 12 p2397 N87-33613 Normalization at L4 [Di-82-9558] 13 p2398 N87-33816 Asymptotic representation of the cycle of Van der Pol's equation for small damping

officients 01-83-6598) 15 p2733 N67-28258 The Trojan manifold in the system earth-

moon [D1-82-0604] 15 p2793 N67-28951 Computerized expansions in elliptic motions

Compuses a motions [D1-82-001]
A manifold of periodic orbits [D1-82-002]
DEPTULA, C.
Uranium/VI/ extraction from sulphuric acid solutions with trin-octylphosphine oxide solutions in benzeen [REFPT.-754/XIII/C]
Straction of chromium VII/ from sulphuric acid solutions with trin-octylamine [REFT.-772/XIII/C]
14 p2484 N87-27674 [REPT.-772/XIII/C] 14 p2484 N87-27694
DER NIGOHOSSIAN, G.
Optimum input leads for cryogenic

22 p4166 N67-38040

DER, J. J. Motion of a body during water entry. Part I - Theoretical hydrodynamic coefficients for the compressible water entry of a slender

[ERR-PO-317-1] 23 p4239 N67-39166

Studies on laminar and turbulent free shear layers with a finite initial boundary layer at separation 06 p1272 N67-19289

layer at separation 66 p1373 N67-1938 DERADO, I.
BRADOL 10 Hb Brookhaven 66-inch 17 p3066 N67-30961 TEUTA - Kinematical analysis program for colliding beam events [SIAC-72] 18 p3397 N67-31665

DERAIMO, J. C.

An improved sulfur hexafluoride gas handling system for a potential drop particle [NASA-TM-X-52274]

10 p1801 N67-21179

[NASA-TM-X-52274]

DERBENEVA, N. N.

The influence of proton and gamma radiation on the mitotic activity of an inoculated culture of human cells

The relative biological effectiveness of protons of 126 EV upon repeated irradiations which have been likened in treducency to solar flares 02 p0305 N67-11630 DERBENTAREV, D. A.

Vibrations of a supersonic gas flowing in a finite channel with oscillating walls

Willesting of the proton of

RBINTSEY, D. A.

Vibrations of a supersonic gas flowing in a inite channel with oscillating of peeds Nor-1849

Vibrations of a circular cylindrical shell rith a gas flowing within 14 peeds Nor-27721

DERBY, T. F.
Damping of structural composites with viscoelastic spear-damping mechanisms (NASA-CR-742) 68 p1380 N67-19318

Digital codes for design and evaluation of convectively cooled rocket nessle with application to nuclear-type rocket [NASA-TN-D-3780] 04 p9878 N67-14106 DERDUL, J. D.

Experimental investigation of liquid outflow from cylindrical tanks during weightlessness [NASA-TN-D-3746] 02 p0252 N87-11968

[NASA-TN-D-3798]
DERECKI J.

A rapid method for the determination of costum-137 in water and urine

As improved method for determination of costum-137 in rainwater 05 p6237 N67-18518
DEREK J.

Application of welded thin metal in new communication cable designs

14 p2504 N67-2878 DEREMER, R. K.

Xenon spatial stability in Large See,
Blanket reactors [WAPD-TM-606] 21 p3887 N67-35m DERENYI, E. E.

On saten

Aut differ sechi [AFC

DES M

Self Sertill (AEE DESAI Res fuel 1905 [NAS

Photoma effect

Stu EUE

DESCI

[NA

Op observation obs

repo

DESH duri [AE

Moly moly moly moly 199m

DESE

infi

P BIV DESC

Ura. [CE DES] W [TE qua

fact [Ti DES] emi mic [Ci

[8]

[N.

IN

Geometrical considerations for mapping from scan imagery 04 p0548 Ner-1848 DEREZENSKI, S. J.

Water and carbon removal from carbo dioxide reduction systems Final report, Ag. 1865

Mar. 1966

[ER-6652-5] 06 p0815 Ne7-16 DERIBAS, A. A. Shock contraction of SiO2 powds [NASA-CR-85239] 16 p2916 N87-36

DERIGHETTI, R.
Contribution to the electromechanical relays (PROM. 3454)
DERING, J. C. Improvement 11 p1039 N67-230

EPR angular spectra of gadolinium in reserved crystals
DERINGTON, J. C. 21 p3919 N67-361

Inflight hydrogen detection pectrometer 17 p30 17 p3015 N87-3 spectrometer 17 p3015 N87-DERMAN. C. A Markovian decision model for a ju-roplacement and stocking problem (TR-9) 17 p304 N87-31s

DERMENDEHIEV, E.
Parameters of Pu-239 levels
(JINR-P-2713) 01 p0127 N67-10m DERMIRKHANOV, R. A.

Plasma equilibrium in a torus with W fields and plasma heating resulting from the development of a powerful beam a "escaping electrons" 12 p2183 N67-3417 DEHOW. H.
SNAP-5 materials report for July

1965 08 p1320 N67-188e [NASA-CR-72146] SNAP-8 materials report Semianna materials report, Jan. Jun. 18 [NASA-CR-72156] 00 p1229 N67-188

DERR, L. J. Electron tube filament 06 p0851 N67-1578

Study
DERR. V. E.
Coherent light transmitter Final technis
report, Dec. 14, 1965 - May 1, 197
[AFAL-TR-67-213] 24 p4461 N67-388

Bubble [ANL-7265] chambers 1964-1966 14 p2512 N87-27 The Argonne National Laboratory-Carnetinstitute of Technology 25-cm bubbs chamber-superconducting magnet magnet 17 p3067 N67-3000

chamber-supsystem
Bubble chambers
1964-1986
DERRICKSON, R. A., JR.
Some considerations in choosing a
optimum forecast method for various leafs
and time scales of cloudinese
21 p3883 Ne7-5615

optimum rotes and time scales 21 p38cs re[TN-17]
DERUAZ, M. A. F.
On the Lusternik-Schnirelmann estegery d
The groups
There and Lie groups
24 p4452 N67-4014

[THESE-3858]
DERVENEVA, N. N.
Changes in the hematopoietic systems of rats irradiated with protons with an energy of 126 MeV and gamma rays of 126 MeV and gamma rays of 126 MeV and gamma rays of 12005 NeT-1168 cobalt-60 DERY, D. W. Pulmona

onary function An environmental whole-body 12 p2033 N67-2476

plethysmograph
[NAEC-ACEL-545]
DERYABINA, V. I.
The influence of The influence of gas-saturated layers at the strength and plastic properties of titanium alloys

DERYUGIN, I. A.

Propagation of electromagnetic waves in a moving gyrotropic medium

06 p0960 N87-1568 information medium Quantum effects system tn

transmission systems [NASA-TT-F-478] 24 p4405 N87-398

[NASA-TT-F-478] 24 p4405 N87-3 DERYUGHN, L. N.
A double mirror antenna with auton compensation of the phase erro [FTD-H7-46-84] 95 p1418 N87-1 Problems of the general theory frequency scanning antennas 13 p2275 N67-3 phase errors 00 p1418 Ney-1985 13 p2275 N67-2518

niennas 13 p2275 N67-25111 On efficiency of sectionalizing of scanning alizing of scanning 13 p2276 N67-25114 On efficiency of sectionalizing of scanning miema arrays 13 p2276 N67-25114 N67-25116 N67-25116

17-20TH

Stel 7-3578

7-1348

carbe

7-16in 7-300ii

nt w

7-2300 n rare 7-3623

7-200

7-5130

7-100m

th #2 om th m of 7-2415

July

7-180 annu 180 7-100

7-1579 196 7-300

7-2700 Lymogo bubba

7-3099 7-31611

7-3615

fory of

7-4010 ens d

7-1700

7-9476

es 6

. 10.1

-1560 M

-5108

rors r-1906 7

-9519

[TR-56] 07 p1024 N67-16996

(TR-56)
TPSAI, G. A.
Saif-shielded cross sections for the main
tertile and fissile nuclei
10 p3703 N67-35157 tertile and [AEET-272]

DESAI, M.

DEFAI. M.
Automatic control
DEFAI. R.
Research and development of open-cycle
fusi calls Quarterly progress report, Feb. 16,
1985 - May 15, 1985
(NASA-CR-8287) 22 p3962 N67-36782
DEFAI. U. D.
Phenomenological study of radiation
Phenomenological study of metal-oxide field Phenomenological study of radiation dimage and recovery of metal-oxide field effect transistors 18 p3346 N87-31801

dinage affect transistors

885CAMPS, CL.

Study of the use of radioisotopes for labeling refractory material used in foundry [SUR-3168.F]

99 p1455 N67-3033

925CHAMPS, J. L.

Damping of vibrations of the blading of an operating turbine [NASA-TT-F-10346]

DESF05SES, P. P.

Operation Bird Track. Roost movement ebservations in Mets, France, area.

area 20 p3579 N67-35163 DESGUIN, H. Welding of steel in high-thickness Final report [EUR-2690.F]

08 p1294 N67-19192 DESHALES, R.

Measurements of the fission product gas pressures developed in UO2 fuel elements during operation (AECL-2662) 22 p4090 N67-37669 DESHFANDE, A. S. Casium-137 and potassium in milk [BARC-278] 20 p3576 N67-34711 DESHFANDE, B. Absolute activity measurements of molybdeaum 99 and 4 pl-gamma ion chamber measurements of technetium 99m and of molybdeaum 99 with ingrown technetium 99m

51V 03 p6434 N67-12555 DESORGES, F. Spectrographic determination of silicon in uranium carbon silicon alloys (CEA-B-2986) 01 p6033 N67-10777

(CRA-R-2906)
DESPAGNAT, B.
Weak interactions and symmetries in p306 Nor-29083
Things, structures and phenomena in quantum physics
23 p4298 Nor-28200

quantum physics 23 p4250 N67-32200 On the q2 dependence of the kaon form factors [TH/211] 23 p4313 N67-39146

New measurements in plutonium L X-ray-mission spectrum using an electron probe nicroanalyzer microanalyzer [CEA-R-2921] 01 p0126 N67-10699

[CEA-R-3931]
DESS. H. M.
Clochraiski growth of LaA103 Semiannual report, 1 Aug. 1904 - 31 Jan. 1907 [ISECR-07-3] 14 p2549 N67-26779
Development, fabrication, and delivery of neodymlum doped YAG laser rods Final report, Mar. 19, 1905 - Mar. 19, 1906 [NASA-CR-88516] 22 p4069 N67-38842 report, Mar. 19 [NASA-CR-88516] DESSEL, N. F.

DESSEL, N. F.
Three-dimensional holography
INEL-1403] 05 p0019 N87-18644
Curvilinear regression analysis of remoteenvironment optical data A statistical
model machine-analyses arctic data in an
uncontrolled environment Research and
development report, Nov. 1909 Jul. 1942
[NEL-1424] 17 p3121 N67-31309

DESSLER, R. M.
Research on the design of adaptive control systems, volume 2 Final report [NASA-CR-90005, VOL, II]
07 p1057 N67-18020

DESTAILLATS, H. J.
Fire-refining process and other solutions to problems arisen from impurities in alpha Cu and brass 69 p6884 N87-18685

to problems arises from impurities in alpha Cu and brass 96 peech Nov. 1806 DETCHRENDY, D. On the identification of systems and the unacrambling of data. III - One-dimensional wave and diffusion processes [RM-517-PR] 99 1464 Nov. 1851 DETERT, D. G. Acoustic gravity wave study Interim technical report [RADC-TR-67-101] 21 p3838 Nov. 25597 DETERVILLE, R. J. Ultra miniature television camera Final report, Jul. 23, 1965 - Jun. 36, 1966 [NASA-CR-89425] 24 p4450 Nov. 25762 DETHLEFSEN, R. Experimental and evaluation studies of a coaxial plasma gun accelerator Final report [NASA-CR-84710] 91 p9145 Nov. 19759 DETSOVSKI, F. Some aspects of the multi-nucleon transfer reaction mechanism [JINR-P-2812] 94 p6569 Nov. 14622 DETTERMANN, R. L. Exaluation of SNAP reactor disposal

[JINR-P-2813] 04 p0507 N67-14022 DETTERMAN, R. L. Evaluation of SNAP reactor disposal

Evaluation of SNAP reactor theprocessing the complete strength of the compression of the compression of the compression of the compression of the temperature distribution and heat transfer in gas turbine blades

DETTWILLER, J.

Characteristics of the subtropical jet stream of the N.W. of Africa (REPT.58)

THE STREAM OF STREA

DEUEL, R. W.
Atmospheric applications of the cross-beam technique 09 p1442 N97-20205
DEUMLICH, F.
The international Geodetic Conference in

Hungary [JPRS-40118] 14 p3526 N67-27353 DEUSER, W. G. Carbon laotope fractionation in the system CO3/gas-CO2/equeous/-HCO3-/equeous/ [NASA-CR-94428] 14 p2484 N67-27703

[NASA-CR-94488]
DEUTSCH, E.
Investigation of lightweight structural design techniques for lightweight fans Technical report, Nov. 1864 - Feb. 1868 (USAAVLABS-TR-86-80) 06 pe977 NS7-18334 DEUTSCH, J.
Analysis of positional behaviors in the Rheeus monkey / Macaca mulatta' Technical report, May 1, 1965 - Aug. 31, 1866 (TR-86-1) 11 p191 NS7-22555 DEUTSCH, L.
Phosphorus compounds on siliceous glass

DEUTSCH, L.

Phosphorus compounds on siliceous glass surfaces. Nature of hydrolytic stability and effect on resin interface Final report (AD-638753) 63 p0414 N87-12455
DEUTSCH, L. P.

The BBN 940 LISP system Interim scientific report (BBN-1559)
DEUTSCH, M.

Techniques of inducing cooperation between adversaries Annual status report (AD-642423) 69 p0605 N87-18430
Strategies of inducing cooperation - An experimental study (TR.-8)
DEUTSCHER, E.

Interference photocathodes of increased yield with freely selective spectral maximum (ERDL-T-1879-86) 11 p1837 N87-23448 DEVANATHAN, C.

DEVANATHAN, C.

Transport processes in a multicomponent assembly. II Fokker-Planck formalism 03 p0447 N87-12948 DEVANE, J. F.

Evaluation of seismic instruments and basic research on seismic wave propagation Final report, 1 Sep. 1961 - 31 May 1966 (AFCRL-86-476) 01 p0069 N87-10994 DEVANEY, J. J.

Kilovolt europium capture cross sections (LA-3843) 18 p3368 N87-31715 DEVANEY, M. J.

[LA-3643] DEVANEY, M. J. Sensitivity analysis Progress report, 1 Mar.

. 1 May 1967
[NASA-CR-9618] 15 p3625 NS7-28769
DEVRIERS, W. D.
Effects of configuration modifications on serodynamic characteristics of tension shell shapes at Mach 3.0
[NASA-TN-D-4060] 19 p3264 NS7-23206

VEE, D. Elastic moduli of Gd sotal 21 p3922 N67-36368

DEVERALL, J. E.
Orbital care pipe experiment
(IA.3714)
DEVILERS, C.
Development of shielding calculation
methods at the Atomic Energy Commission
(Franco)
(ORNL-TR-1381)
DEVIN, B.
Radiolaotope
(CEA.R-3788)
DEVINE, J. A.
Directional piscoelectric caramic tubes Final report
(NADC-AE-8708)
DEVINE, J. M.
Economics of the H.T.G.C.R. fuel cycle.
Part 1 - Pre-design cost study of fuel cycle.

facility [AAEC/E175, PT. 1] 24 p4491 Nor-39721

DEVINE, M. and solid film labricant for vacuum operation at cryogasalc temperatures 17 p3071 N67-30284

vacuum operation to ryoganic temperatures 17 p3071 N67-2024

DEVLIN, J. J.

A comparative study of the spectrochemical analysis of a copper hase solution by the intensity line ratio, the line width and the area ratio methods Final report, 1 Oct. 1844 - 1 Apr. 1855 (AFCR-168-855, PT. II) 00 p0357 N67-12832

DEVUE, D. S.

An investigation of human processing of information in weather forecasting Final report, 15 May 1985 - 14 Nov. 1868 (EED-TR-67-218) 16 p2546 N67-2858 (EED-TR-67-218) 18 p2546 N67-2858 (EUR-3119-E) BY USTO, E. S.

Thiston product chains and their importance on high burs-up fuel cycles (EUR-3119-E) BY D4087 N67-11889 DEVUE, E.

Tables of the composition and transport coefficients of partially ionized argon (NASA-CR-83859) 17 p3143 N67-3875 Shock tube study of the thermal conductivity of argon (NASA-CR-8386) 21 p3956 N67-38419 DEVELESE, J.

General exposition of new mechanical problems possed by gas turbines of advanced conception

DEVYATEO, A. V.

The possibility of using the polyfunctional properties of zeolites in the system of physico-chemical regeneration of dynamic response.

properties of scolites in the system of physico-chemical regeneration of all physico-chemical regeneration of the physico-chemical regeneration of a system using a matrix literative technique 11 pl91 N67-12820 DEWELS, N. B. Siding-wear performance of 125 material couples in high purity water at 260 dag F and 500 dag F and 500 dag F (WAPD-314)

DEWELS, E. H. Geladdition process chemical studies (Particle Progress report, Oct. - Dec. 1860 [BAW-3714-2]

Geladdition process chemical studies (Particle Progress report, Jul. - 509, 1906 [BAW-3714-1]

DEWEY, C. F. JR. Available knew wavelengths for visible and near-instrared spectroscopy [IPP-2/60]

The laminar-boundary layer with large pressure gradient and surface meas transfer [F-5506]

DEWEY, T. M. The thermal reaction battery. Electrolytes from the pyrolysis of exime derivatives [HDL-Th-1351]

DEWEY, M. P. Some factors affecting the metallargical microotructure and crops properties of the titanium Al 6th 227 6.581 type of alley [S-47-MERNO-3/60]

DEKTER, E. M. Application of fluidites to automatic flight control

[USAAVLABS-TR-66-71] 11 p1786 N67-22686 Components for FM and AM fluidic circuits 11 p1787 N67-23676 DEXTER, J. N.

Evaluation of machine sewn joints for the flexible heat shield curtain [NASA-CR-84474] 14 p2546 N67-27508 Analysis of qualification test base heat shield panels [NASA-CR-84857] 17 p3173 N67-30888

Cyclotron resonance experiments Final report, 1 Apr. 1965 - 31 Mar. 1966 (ARL-68-6078) 95 p0761 N67-14949 DEY, D. E.

A photometric comparator [CMER1-A5] 13 p23 13 p2322 N67-26121

DEYST, J.
Optimal control in the presence of

14 p2611 N67-26528 uncertainties

cycle sunspots during the solar 13 p2202 N67-34331

An interpretation possibility of the eastwest asymmetric distributions of sunspots over the sun's disk 12 p2205 N67-24334

DHARNENS, I. J.

The use of precise Schottky data in the analysis of the metal-vacuum surface barrier for thermionic emitters I rhenium [SR-1]

DHANJU, K. S.

Appl. Variation of the average penumbra-umbra tio of sunspots during the solar

DHANJU, E. S.
Analysis of toroidal shells with initial [AROD-5102-4-E] 22 p4151 N67-20099

DI BELLA, R.
Relationship between segregation
substructures and casting structures Annual

18 p3280 N67-32173 DI CAMILLO, C. V.
Application of fluidies to automatic flight

[USAAVLABS-TR-88-71] 11 p1786 N67-22686

DI Carlo, D. J.

A summary of operational experiences of three light observation helicopters and two large load-lifting military helicopters (NASA-TN-D-4129)

21 p3757 N67-35733

DI COLA, G.
Calculation of the fractional release or
gases from a sphere after recoil
bombardments

19 n2564 N67-3308

19 p3504 N67-33061 | EUR-3489.E| 19 p2504 NO7-33061 DI FRANCO, D. A. Flight investigation of longitudinal short period frequency requirements and PIO tendencies Final [CAL-TC.2683-F.1] 22 p3959 N67-36983 DI GIACOMO, G.

Problem 4 - Ultrasonic crack-depth stimation in high strength steel and itanium structural

titanium 20 p3647 N67-34471 DI GIOVANNI, H. J.

System for large volume aerosol sampling in the stratosphere using electrostatic precipitation [TID-23669] 22 p4656 Nav. 2000 DI GIUGNO, G.

A measurement of the branching ratio omega yields/omega yields pi plus plus pi [LNF-66/S1] pi theta

DI LAVORE, P., III A measurement of the fine and hyperfin structures of the EIP states of vi 7Li 2P states of 714 23 p4332 N67-38820

structures of the (COC-1113-117) 23 p4332 Nov-seem [COC-1113-117] DI LAZZARO, M. A. Preliminary results of Thresh and Grind obtained from FSD-IBM 7894 measured obtained from FSD-IBM 7894 measured 21 p3809 Nov-38285 events DI LEONARDO, D. J.

Graphic display [WAPD-TM-611] 10 p1507 N87-30001

DI LOSA, V. J.
PSK subcarrier demodulators for data [NASA-TM-X-55866] 19 p3405 N87-33407

MASI, G. J.
Galvanostatic voltage transients of sagnesium anodes

magnesium anodes
[ECOM-2763]

DI MATTIA, A. L.

Transducer and interphone system for operation in high-ambient noise Final report, Jun. 1964 - Mar. 1966
[REPT-6] 06 p0633 N67-15418
Development of audio transducer helmet

embly Quarterly report, 2 Jan. - 31 Mar.

| 1607 | [ECOM-0364-1] | 23 p4196 N67-38768 |
DI MAUEO, J. | Reliability | screening using infrared radiation Final report, Jun. 1964 | May 1968 |
[RADC-TR-66-360] | 60 p0657 N67-16597 DI PALMA, J.

Development of high-performance light-weight electrodes for hydrogen-oxygen fuel cells Final report, 5 Apr. 1985 - 5 Jul. 1985 [NASA-CR-72166] 99 p1398 N67-19920 Hydrocarbon fuel cell electrodes Progress report, Jul. 16, 1986 - Jan. 15, 1987 [PR-4] 21 p3760 N67-35539 [PR-4] DI PAOLO, L.

Effect of a static magnetic field on a aperconducting millimeter cavity resonator LNF-67/6] 13 p2394 N67-26303 [LNF-67/6] DI PILLA, R. A.

anetary entry 66 p6967 N67-16153 Buoyant plane [GAM/AE/66A-2]

C. V. Bolted flange connections in high DI POL. C. SCTI . temperature-high pressure steam service [NAA-SR-MEMO-11992] 10 p1639 N67-2097

[NAA-SR-MEMO-11-7] DI PRIMED, J. G. Apparatus for determining gases in metals by vacuum fusion 20 p3597 N67-35156 [CNEA-186] DI SALVO, F.

Advanced superconducting magnets investigation quarterly progress report, 10 May 106 Aug. 1067 1067 NASA-CR-88501) 22 p4098 N67-37175

DI SALVO, J. SALVO, J. Experiment in technology utilization, name I quarterly report, May 1 - Jul. 31,

1967
[NASA-CR-88275]
21 p3953 N67-36640
A pilot program for investigation of
various techniques to enhance the utilization
of new knowledge related to or stemming
from aerospace research and technology
Quarterly report, period ending Sep. 36 1967
[NASA-CR-89779]
24 p4554 N67-40335
DI STEFANO, J. R.
Betractors, match helling, potential

Refractory metal-botting potassium compatibility studies 09 p1459 N67-19864 Mass-transfer effects in some refractory metal alkali metal stainless steel systems [ORNL-498] 11 p186 N67-2333

A more flexible optical correlator using selectro-optical Doppler Page 1 Page 1 Page 2 Pa

TARANTO, R. A. Natural frequencies and damping capabilities of laminated beams (MEL-395/66) 03 p0468 N67-12399 Development of damped machinery foundations 13 p3414 N67-331

FOUNDATIONS
DI TORDO, J. A.
Clutter model for AEW radar design
[NADC-AE-6836] 06 p1252 N67-17234

DIAB, M. A. Electronically scanned antenna systems, I, 04 p0514 N67-13942

chapter 21
DIACHENKO, V. F.
On a new method of the numerical solution of nonstationary gasdynamics problems with two space problems with two space 98 p1267 N87-18994

Variables
DiaDDIGO, D. R.
Automatic malfunction analysis editor
07 p1046 N67-17378

Design of gas-cooled test loop for NASA
Plum Brook Reactor Facility
[NASA-TM-X-1393] 16 p2728 N67-29168

[NASA-TM-A-1393] to parso review to the composition of the composition [STL-517-0049, VOL. IIA] 13 p2416 N67-25603

DIAMENT, P.
Perturbation analysis of axially dependent electromagnetic structures Scientific report

[AFCRL-86-431] 01 p0114 N67-10340
Perturbation theories for nonuniform structures 97 p1035 N67-17002
Formal solution to Maxwell's equations for general linear media 97 p1138 N67-17003
Transmission and radiation properties of

the V-line
Wave propagation along warm plane
columns
Or pili28 No7-178
Axially dependent perturbation analysusing nonlinear phase progression
Modifications and extensions for supperturbations Interim scientific regist
[188-89] In places No7-1289 DIAMOND, B. L. Mutual coupling in array antenne 14 p2487 N67-2807

AMOND, H. Curium-250 production in a high-fin

INASA
SUREN
Subre
Subre
INASA
DICKEN
Stud
Centar
Stud

Sola Sys applic burde System (PTB-Sys applic burde Pinal (PTB-OCCKE

[NAS

CIE

Eva

NAS

DICKI AP Cent

Pro [MIT DECK]
De for mate [NA

PE Radi (LA-DICK)

Hi proli [NA

In

the [NB:

DIDD Ran proi DIDG A bet (NY

stor traz [N/

low (B)

(N.

Curium-230 production in a high-fin reactor [ANL-7330] 24 p4491 N87-320 DIAMOND, J. J.

Bibliography on the high temperature chemistry and physics of materials in the condensed state, July - August 1968 High temperature chemistry and physics of materials in the condensed state, October 1986 Bibliography on the high temperature chemistry and physics of materials in the condensed state, October 1986 N87-238 Bibliography on the high-temperature chemistry and physics of materials in the condensed state, volume 1986, no. 4, October 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986, no. 4, October 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986, no. 4, October 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986, no. 4, October 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1986 NP-1898 NP7-238 Physics of materials in the condensed state, volume 1988 NP-1898 NP7-238 Physics of materials in the condensed stat

[NP-16564] 19 p3396 N67-3391 Bibliography on the high temperatus chemistry and physics of materials in the condensed state. Volume 1967, no. 2 - Ag. May, Jun. 1867 20 p3714 N67-878

May, Jun. And DiANA; Studies of 240Pu resonance absorption a heterogeneous systems 06 p1312 N67-1872

DIANOV, A. G.

The effect on the organism of animals a replacing the nitrogen of the helium under conditions of a defice oxygen and increased concentral carbon dioxide gas 02 p8191 2 DIAZ, A. air wi concentrations e

A math model for computing solvariance matrices for a system of radi trackers [RO-8-67-2] 21 p3799 N67-358

DIAZ. J. e reaction pp yields papi plus at H GeV/c GeV/c and [DESY-67/4] 19 p3512 N67-339

IAZ, B. A. Full pressure [NASA-CR-81183] ure suit heat balance studie 183] 06 p0608 N67-1803 BBLE, A. C., JR.

Noise measurement evaluations of varies takeoff-climbout profiles of a four-engle turbojet transport airplane [NASA-TN-D-3715] © 3 p0333 N67-1271 Contribution of downstream stator to interaction noise of a single-stage axial-fas

[NASA-TN-D-3892] 11 p1891 N87-223 DIBBLE, D. F.
Gain compensated photopolarimeter is
airborne measurements of skylight

airborne polarisatio [AFCRL-67-0396] 24 p4450 N67-389

Lunar surface electrical properties DICE, D. T. Manipular

Manipulator maintenance program at Onlidge National Laboratory Ridge National [ORNL-P-2356] 10 p1638 N67-2009 DICESARE, E.

Influence of tempering, prestraining, as retempering on the strength and toughass of high-strength 4340 steel [AMMECTR-67-02] 24 p4465 N67-3973

(AMMRC-TR-51-ve)
DICHIARO, J. V.
Determination of the shrinkage adhesives during cure
14 p2560 N67-3653 DICKE, R. H.
Optical radar using a corner reflector a
06 p0669 N67-1665

the moon DICKENS, C. Systems for the Hummingbird at SLAC Systems for the Hummingbird at SLAC PUB-255]
Systems for the Hummingbird s 21 p3506 N67-328

DICKENS, J. K. Neutrons from 9Be/alpha,n/ reaction for I [NASA-CR-88527] 22 p4104 N67-57195 BCKENS, L. E. Submillimeter satellite radiometer Final agineering report [NASA-CR-79739] 03 p0236 N87-12068 BCKENS, 2

7-1700 plasm 17-1700 malpin fon

Form Popul 7-250

tense 7-260 -7-38m

in the urt 7-18um physic october

7-2300 eratum in the 7-3300 eratum in the

7-3079 Fratur In the Apr. 7-3478

ion is

7-18TH

nain of with acy of the of -1188

nois rede

-31m

at B -3397

tudio 1100

ariou major -1279 o the J-flow 2530 der bet

3916

1000 1919

100

LAI SON SI

[MARA-CR-79739] es p0238 NS7-12088 [MCKENS, R. J. Studies of the globular cluster omega castauri. V - HR diagram, structure and dynamics Studies of the globular cluster omega Cantauri. VI - Photometry of cepheids with periods greater than one day 17 p3157 N67-38370 MCKENS, W. P. Spectrographic analysis of rocket nozzle flow

[TG-877] 14 p2630 N67-26498

INCKERMAN, C. E.

TREAT experiments to provide data for hist reactor safety eliculations
PICKERMAN, P. J.

19 2330 No7-23449
Rickerman, P. J.

68 p1359 N67-19028 Solar physics DICKERSON, T. J.

Grand Physics of the Corrective maintenance burden prediction procedures. Volume II systems analysis procedures for ADP spiloation of the corrective maintenance burden prediction procedures. Volume II systems analysis procedures for ADP spiloation of the corrective maintenance burden procedures, volume II final report [PTB-66-8, VOL. I] procedures, volume II procedures, v

(NASA-TH-X-579)
DICKHAUT, R. H.
CIRCUS, a digital computer program for transient analysis of electronic circuits
11 p1846 N67-22628
DICKINSON, L. A.
Evaluation of osone diffuoride as a liquid propellant additive Final report (NASA-CR-54833)
DICKINSON, L. G.
APT use at Fuchu AF Weather Central

APT use at Fuchi Central BICKINSON, R. E.

PCKINSON, R. B.
Propagators of atmospheric motions
[BHT-343-38] 10 p1638 N67-31781
BUCKINSON, W.
Demonstration of acoustic spectrometer
for measuring stress and locating flaws in
materials Final formal progress report
[NASA-CR-81791] 07 p1668 N67-18184
PRINCEMAN, D. O.

Pulsad High-Energy

[NASA-CR-91791] 97 p1008 N67-19134
BICKMAN, D. O.
PHERMEX A Pulsed High-Energy
Radiographic Machine Emitting X-rays
[LA-3941] 32 p4091 N67-37841
BICKSON, K. M.
History of seronautics and astronautics - A
preliminary bibliography
[NASA-Th-X-06601] 24 p4553 N67-39902
BICKSON, P. F.
Infrared reflectances of metals at
cryosenic temperatures - A compilation from
the literature
[NBS-Th-348] 14 p2634 N67-37774
BICKSON, S. E.
On algebras of finite representation type

INBS-TN-349]
I4 p2634 Ne7-37774
DICKBON, S. E.
On algebras of finite representation type
Final technical report
[AD-657251]
23 p4877 N67-39298
DIDDAX R.
Digital communication and tracking Ranging subsystem acquisition probabilities
DIDONATO, A. R.
A method for computing the incomplete beta function ratio
[NWL-1949]
OF p1110 N67-17153
DIEDBAICH, G.
Analysis of solidification in thermal-energy storage systems with axisymmetric heattransfer solutions
[NASA-TN-D-3763]
OS p0472 N67-12816

[NASA-TN-D-3783]
DIERL, J.
Annealing of the vacancy agglomerates responsible for the enhancement of the critical shear stress of noutron irradiated nickel
Studies on the hardening of metals due to low temperature reactor irradiation
[BMWT-FBK-67-22]
DIEMT. I. A. 19881 N67-3858

Direkt, L. A.

Study of chagging instability with liquidoxygen and gaseous-hydrogen combustors
[NASA-TN-D-4005] 14 p3833 N67-57237
Direkt, R. C.

ment of an improved oxygen

electrode for use in alkaline H2-O2 fuel cells Quarterly report, 1 Jul. 30 Sep. 1865 [NASA-CR-90345] 03 p0235 Ne7-12903 DELMANN. H.

Tracking, communications, and orbit determination for lunar space vehicles
DIEM. M.

Meteorological conditions governing the

Meteorological conditions governing the propagation of air-contaminating substances released from the EURATOM reactors at Ispra, Italy [EUR-3167.D] 13 p2355 N67-26263 DERNES, G. J.

The influence of radiation on metallurgical processes.

processes
[BNL-16043]
DIENES, J. E.
Summary report on the theory of hypervelocity impact
DIENEST, J. F.
Comparative studies of plasms diagnostics
DIENEST, W.
Dependence of the irradiation behavior of

Dependence of the irradiation behavior of a hardenable Ni-Cr-Fe alloy on the state of precipitation [ANI-TRANS-421] 18 p2911 N87-29630

[ANL-TRANS-411]
DIRRER, J.

The desorption of RaE from Ni-and Ausurfaces in high
(BMWF-FRK-68-17]
DIESBURG, D. E.

The yttrium-lead system
DIESEL, T. J.

The system
DIESEL, T. J.

ADAC - An automatic system for measuring Hall semiconductors
DIESEN, R. W.

Kinetics of the reaction of fluorine with difluoramino radicals and the dissociation of fluorine.

difluoramino radicals and the dissociation of fluorine [SL-186441]

DIETER, G. E.

Fracture of metals during deformation processing under conditions of hot working [AD-904328]

DIETHER, F. A.

Structural Analysis and Matrix Interpetive System /SAMIS/ program report Technical memorandum, Feb. 1963 Dec. 1965 [NASA-CR-63276]

DIETHORN, W. S.

Research on graphite Summary report, 1 Apr. 1966 31 Mar. 1967 [NYO-1718-68]

DIETHERN, L. F.

Experiment M.5, bioassays of body fluids

OUETRICH, W. C.

Experiment M.5, biossays of body fluids
DETRICH, W. C.
Purification of concentrated lithium enloride solution by the oxine precipitation-carbon adsorption method (Y-1582)
Direct estimation of free fluoride ion in twenty percent nitric acid exching solutions (Y-1589)
Dieract estimation of free fluoride ion in twenty percent nitric acid exching solutions (Y-1589)
DIETACHI, H. G.
Association of amorphous polypropylence (DISS-3892)
DIETA, A. E.
Design manual for ground mounted air-supported structures /single and double wall/
[TR-67-36-ME]
Wind tunnel tests and analyses for ground mounted air-supported structures Technical report, Jul. 1983
Oct. 1984
[TR-67-36-ME]
DIETA, E. A.
Step Project Quarterly technical report, Jul. 1985
STEP Project Quarterly technical report, Jul. 1985

Step Project (IDO-17185)
Step Project Quarterly technical report, Apr. Jun. 1985 (IDO-17186)
Step Project Quarterly technical report, Jan. Mar. 1986 (IDO-17186)
Step Project Quarterly technical report, Jan. Mar. 1986 (IDO-17187)
Step Project Quarterly technical report, Oct. Dec. 1985 (IDO-17187)
Step project Quarterly technical report, Apr. Jun. 1988 18 p2358 N87-35504 (IDO-17187)
SIED-17187]
SIED-1

DIN, G. U.

Static dislocation theory for bodies with free surface
[JUL-143-RW] 10 p1763 N87-21076
DIGGES, T. G.

Heat treatment and properties of iron and steel
(NBS-MONOGRAPH-88) 11 p1896 N67-23483
DIGGEL, W. R.

Methods in use at D.E.R.E. for the measurement of burn-up of nuclear fusion and neutron (TRG-1694/D/) 22 p4697 N87-37333
DIFFOLATO, J. P.

Simplified procedure for observation of handpass of 3-band klystron power amplifier (NASA-TM-X-38948) 22 p4228 N87-38669
DIEANSKIL N. S.

Interactions of coherent betatron oscillations with external systems (CONF-680628-7) 10 p2348 N87-27718
DIEA. R. S.

Proposed straight theta-pinch devices emergised by the energy storage supply of the toroidal theta-pinch /Bcylac/ (LA-3858-MS)
DIEANSK, F. N.

Pion-nucleon elastic scattering in the backward hemisphere and the application of Regge theory to backward angles other than coe that equals 1 (COO-1112-167) 23 p4302 N87-38225
DILL, E. H.

A theory of photothermoviscoskaticity of plut, a griculture worlden use of airphotos in agriculture

DILL, H. W., JR.
Worldwide use of airphotos in agriculture
[NASA-CR-89611] 24 p4452 N87-40161

[NASA-CR-8601] 24 p4452 N87-40161 DILL, M. S. Analysis of aluminum alloys by atomic absorption [Y-KG-87] Determination of submicrogram quantities of mercury in water and althum hydroxide solutions [Y-1573] 16 p2650 N87-29771 DILLE, J. R. Human factors in general aviation accidents [AM-86-57] 62 p0211 N87-11836

accidents
[AM-86-27]
DILLET, A.
Contribution of electro-optics to plasma

Contribution of electro-optics to plasma research (CRA.R.3237)

DILLEY, R. A.

ion and water transport processes in apinach chloroplasts

DILLON, J.

A study of the reaction of copper /II/ lon with 4-methyl-3-penten-3-cne [NASA-CR-2337]

DILLON, O. W. JR.

Experimental data on aluminum as an unstable solid

The dynamic elactic-plastic interface and related topics [AFOSR-71446]

DILTS, R. Y.

The status of semiconductors [NASA-CR-2301]

DIMARCO, R. J.

The electrical calculation of surface electroder for report [NASA-CR-2307]

The SECULDA CRASCOPTION CONTROL OF TRANSPORTER OF THE PROPERTY OF THE PROPERTY

DINE-HART, R. A.
Ionization and dissociation of some aromatic imides (RAE-TR-68254) 60 pl43 N67-20853
The preparation and fabrication of aromatic polymides (RAE-TR-6528) 21 p3793 N67-36865 21 p3793 N67-36665

[RAE-TH-GOING]
DINES, J. H.
Cardiovascular effects of vibration
Semiannual report, 1 Feb. - 31 Jul. 196
[NASA-CR-80356]
03 p0346 N67-1296

Visual observations of the earth's artificial satellites made at the Bucharest Astronomical Observatory, station 1131, between 1 January and 31 December 1963 02 p0232 N87-11295

DINES, A. M. Equilibria, point defect nature and kinetics in the systems of rare earths and divalent or tetravalent at 12757 N87-36127 21 p2787 N67-36227 DINGER, C. H.

Computer programs
[C5, REV. 1]
DINGWELL, I. W.
Thermal radiation proin oceanography 20 p3833 N67-34693

l radiation properties of some balloon fabrics polymer [C-62944] 21 p3873 N67-35482

[C-c3944] DNNI, J. W.

Thick nickel deposits of high purity by electroless methods

[SCL-DC-68-22] 10 p1573 N67-36916

Effect of some variables on the throwing power and efficiency of copper pyrophosphate solutions

[SCL-DC-67-22] Electroplating uranium with nickel, supplement

supplement [SCL-DR-67-44] DINKELACKER, A. 23 p4261 N67-39290

Preliminary experiments on the influence f flexible walls on boundary layer turbulence [DLR-FB-66-78] 15 p2692 N67-28667

UNTENFASS, L.

Thixotropy and dilatancy in complex multiphase emulsions and suspensions Rheology of synovial fluid and its role in joint lubrication

A study in rheology human subjects

UNTER. E.

10 pages N87-28847

80 p07-25 N67-14555

80 p07-25 N67-14555

90 p07-25 N67-14555

90 p07-26 N67-14596

10 possess N87-14896

10 possess N87-14896

10 possess N87-14896

10 possess N87-14896 DINTER. E.

DINTER, E.

Gyrocompass evaluation Final report
[NADC-AM-6664]

17 p3059 N67-30479

DINULESCU, V.

Some remarks on the date of the actual
solar activity minimum 12 p2303 N67-24335

DION, A. R.

Radiation characteristics of loop antennas
excited by transients

[ESD, Ta. 47-283]

excited by transferred 22 p4001 N67-37781 (ESD-TR-67-238) 22 p4001 N67-37781 DIONNE, J. G. G. Mass density measurements in hypersonic 22 p4631 N67-37815

wakes
DIPPEL, K. H.
Observations on stable and unstable
behaviour of preheated plasma in linear and
cusp theta-pinches
Final results from refraction
measurements perpendicular to the axis of a
theta pinch plasma
[JUL-493-PP] 20 p3711 N67-35225
PEPPEL, TH

DIPPEL, TH. Fabrication of fast reactor fuel pins for

irradiations [EURFNR-314] 23 p4291 N67-39144 DIRIKIS, M. A.

Determination of space coordinates of noctiliucent clouds
Determination of the projection of on the earth's surface

15 p2699 N67-28628

BVIRES, R. A.

Evidence of a mesoscale wave hountains
DIRES, T. P.
Magnetic susceptibility of Ag0
[TR-5]

15 pE50v Ne7-19025

mesoscale wave
125 p£250 Ne7-28025

23 p£250 Ne7-28025

96 p1409 Ne7-19696

oer oxide electrode processes 16 p2843 N67-29063 [TR-6] DIRMETER, H.

DIRMETER, H.

Effect and control of chatter vibration in machine tool processes Quarterly technical report, 1 Aug. - 31 Oct. 1966
[QTR.-2]

Effect and control of chatter vibrations in machine tool processes Quarterly technical report, 1 May - 31 Jul. 1966

[QTR-1] 19 p3462 N67-32787 DISALVO, J. Experiments in technology utilization, olume II Quarterly report, 1 May - 31 Jul.

[NASA-CR-88352] DISCHINGER, R. H. 22 p4168 N67-36751 Performance evaluation of heat exchangers or sodium-cooled reactors Quarterly sodium-cooled reactors Quarterly nical progress report, 1 Jul. - 30 Sep.

[UNC-5162] 10 p1675 N67-20841

DISENT. G.
Intermediate resonances of Intermediate deformed nucl

scattered by use 13 p3381 Nor-a-1581006, W. R., JR. Cost-effectiveness analysis applied to HF communications link Research and development report, Jun. 1985 - Sep. 1986 (1492) 13 p2278 Nor-25321 DISMUKE, S. R.

Vacuum pycnometer using mercury with unger displacement for hot cell use DRNL-TM-1743] 15 p2711 N67-28343 plunger displace [ORNL-TM-1743]

DISNEY, B. T.
Radio noise data Quarterly report, Jun. Aug. 1865 Aug. 1960 [IER-18-ITSA-18-27] 12 p2091 N67-23837

DISPAUX, J.-C.

Numerical solutions for radiating hypervelocity boundary layer flow on a flat plate [AD-652365] 18 p3357 N67-32683

[AD-503280] DISTENPELD, C.
Radiation monitoring and dosimetry with integrating pulse discharge ionization chamber detectors 18 n1723 N67-21570

integrand detection chamber (BNL-9593) 10 particles (BNL-9593) 10 particles (BNL-9593) 10 particles and The interdiffusion of the system Ti-W diagram of the system Ti-W 15 particles (BNL-9593) 15 pa

[NASA-TT-F-1242-]
DITTEBENNER, G. R.
Development and application of the
intrinsic thermocouple for fast response
crew1_14592] 11 p1878 N87-22327

[UCRL-14593]
DITTER, J. F.
Analysis of boranes and carboranes by
mass spectrometry
[SGC-452.10]
High yield synthesis of the smaller closecarboranes, CEB3H5, C2B4H6 and C3B5H7
[TR-13]

Experiences with analog-digital llecting 05 p8679 N67-14671 ystem

The effects of buffer gas pressure and concentration on hole broadening in gas [NSF-10] 20 p3653 N67-34952

DITTO, 5. J.

Instrumentation and controls development
for molten-sait breeder reactors
(ORNL-TM-1858) 21 p3850 N67-36511
DITYATKOVSKIY, YA. M.
Some studies of the structure and
properties of the VT5-1 alloy during hot
forging 22 p4688 N67-37160

DIU. B. Photoproduction of charged pions in a Regge pole model [TH/191] 14 p2592 N67-27559 TH/191] 14 p2592 N67-27559 Kinematical constraints on Regge pole

TH/198]
Kinematical constraints on Regge pole sidues [TH/198] [LPTHE-TH-198]

Is saturation a good approximation to sum [Hy31a] [TH/216] 24 p4500 N67-39936 DIVARI, N. B. Charged dust particles in interplanetary

[NASA-CR-80178] 02 p0307 N67-12204 On some models of zodiacal cloud [NASA-CR-80679] 18 p3329 N67-31987 Dust content in the upper atmosphere of

the earth [NASA-TT-F-11316] 22 p4042 N87-37990 DIVATIA, A. S. ctuation analysis of 27Al/p,alpha0/24Mg 27Al/p,p3/27Al' cross

and 37Al/p,p3/37Al' cross sections Study of 12C/alpha, n/160 and 51V/p, n/51Cr reactions G3 p0434 N67-12556 Elastic scattering of alpha particles by 63 p0435 N67-12561

Elastic scattering of alpha particles from 614 93 p6435 N67-1288 Efficiency of a getter-ion pump 93 p6036 N67-1288 Study of the efficiency of a getterion

The

he no hirth. Elective di the disum. The methin motor Seum.

A group opera logith Picture Instrument I Defendent I

the

(NAS

MITI Pu Va

ferbi

Ph

[NAS

DMIT

Th plant

Pi

micr [IAI DOAI

A ISA MAI

U

1966 [AI

Elov (AI DOB A

(N.)

(3)

10 p1719 N67-211 DIVECHA, A. P.

Research on whisker-reinforced material composites Final report, Apr. 1966 - Apr. 1967 [REPT.-6142,00100] 22 p4060 N67-346

DIVEN, B. C.
Capture and fission cross sections
68 pl341 N67.18 68 p1341 N67-1880 psions as pulse 66 p1342 N67-1880 240Pu Use of nuclear expl

neutron sources

DIX. B. E.

High temperature, low density boundar, layer control by cryogenic pumsis (AEDC-TR-68-177) 11 p1858 NST-216 cryogenie pum 11 p1858 N67-2N6 DIXMIER, G.

[AGARD-534] 18 p3283 N67-2386

[AGARD-324]
DIXON, A.
Feasibility study for the construction of medium strength magnetic fields for studies in the mechanical behavior of material [NASA-CR-89606]
24 p4498 N67-4601

[MASA-CR-escot]
DEXON, C. F.

Effect of heat treatment on the corresion of two zirconium coppes molybdenum alloys [NF-16239]

03 p0413 N67-128 03 p0413 N67-1208

NP-10239 03 po413 NOT-12
DIXON, G. V.
Automatically controlled air sprisuspension system for vibration test
(NASA-TN-D-3801) 11 p1861 NOT-22
DIXON, J. C.

Development of transmitter tube for troposcatter applications Triannual report, I Oct. 1966 - 31 Jan. 1967 [RCS-OSD-1386] 22 p4012 N67-3766

[RU3-UND-1800]
DIXON, J. R.
Effective mass of free carriers h
semiconductors as determined from infraral
reflectivity measurements
[NOLTR-67-16] 16 p2959 N67-2868

DIXON, M.
Crystal field heat capacities of PrNi2 set
21 p3789 N67-823

Przii 21 p3755 N67-3233 DIXON, R. G. Selective access laser display best positioner Quarterly report, 1 Mar. - 31 May 1906

[RADC-TR-66-447] 05 p0716 N67-150 DIXON, R. J.
Theoretical analysis of launch vehicle has
08 p1274 N67-1981

DJAVADI, C.
The climate of Iran
DLUGACH, M. I.
Use of digital computers in the calculation
of smooth and ribbed plates and shell
either not stressed or stressed by plaze N87-2006 DLUGATCH, L.

A low cost communication ducational system A low cost communication educational system [SF-2483] aspects of po841 N87-1818 Large capacity laser memory fit spaceborne computers [SDC-SP-2885] 14 p2502 N87-2887 [Game theory solution for non-regular random event problems - Small samps signals in noisy channels [SDC-SP-2786] 17 p3027 N87-3881 DLUSSERAYA, I. G.

Psychophysiological aspects of the activity of a pilot during instrument flying after break in flying lasting 1.5 to 1 months 02 p0208 N87-1888

DMITREVSKY, S.

folse properties of microwave miss

Caclintors (TR-964)
DHITEREY, A. A.
Determination of the radiation intensity field in measurements with a wide-age 13 p2270 N67-366

field in apparatus
DMITRIEV. V. N.
Computation of the static characteristic d a pneumatic relay 97 p095 Ne7-100 improvement of the static characteristic of a pneumatic relay by means of the restrictors of constant pressure 97 p0965 Ne7-100 improvement of constant pressure 107 p0965 Ne7-100 improvement of constant population of constant pressure 107 p0965 Ne7-100 improvement of constant population o of a pasumatic relay by means restrictors of constant pressure drop or constant pressure of poles Ner-1888 Calculation of time characteristics apparentatic flow chambers of poles Ner-1888 Graphicoanalytic method of computing steady-state speed of pneumatic

Escrophysiological analysis of the role of the diaphragm nerves in the mechanism of the vestibular reaction of the learn The question of the neuro-humori mechanism of vestibular influence on the motor functioning of the property of the issum 92 pole1 N67-11505

jeam 92 p0191 N67-11505 MITTHYEV, N. YE. A device for studying interdependent group activity /from 2 to 8 sears/ors/ 92 p029 N67-11089

eperators/ MITRIYEV, R. P. Pilot identification Instruments

10 p1673 N67-20532

7-135e 7-1261 tter-in

7-210

7-3400

7-1860 Pulsel 7-1860

indary Imping 7-1346

7-2000 ion e studie teris 7-400)

Teda Pper 7-1329 pring leeting -2325

o de

F-3791

ra is frarei -2700 2 and 1-96211

bean 1 May

-1500

-18IN

helk, by

tellte

1613

3001

1100

20 2501

100

ic of 1990 Posts (low

Pilot identification instruments

INSTRICTEV, S. P.
Definition of a correlation error matrix when evaluating a set of parameters

INSTRICTEV, V. A.
On the fluctuations of energy fluxes of the nuclear-active and electron-photon components of an extensive air shower (PTD-HT-68-783)

INSTRICTEV, V. F.
Pulse code information receiver (PTD-HT-68-783)

INSTRICTEV, V. YU.
Variational principle for the intensity of forbidden transitions

INASA-TT-F-10619

INSTRICTEVA, G. P.
Phase equilibrium diagram of the Hf-Ta system

INASA-TT-F-106290

INASA-TT-F-1062801

INASA-TT-F-1062801

(RASA-TT-F-10200) 01 p0062 N67-10200 MATRIYEVA, L. V. The conveyer system in the link of higher plants 02 p0109 N67-11576

plants

DRESTROVSKY, YU. N.

Probling a plasma by electromagnetic taves

Plasma density spatial distribution measurements by means of multi beam microwave probling

[IAE-1153]

OT p1166 N67-17532

OAK, P. E. An introduction to sound radiation and its

(ISAV-MEMO-154) 14 p2583 N67-27681

IBAV-MEMO-154]

BOAR J. F.

Bigh temperature radiation damage to
graphite. Part II - Radiation damage in
graphite, 1 April 1966 - 1 June 1965
BRWI-327 - 07 pil31 N67-17444

BORRET, N. N.

Utilization of amino acids of lotaconfiguration by B.
brevis cultures
brevis cultures
14 p2451 N67-26580

[NASA-TT-F-10897] 14 p2401 N67-26080 DOBBINS, R. A. Attenuation and dispersion of sound in an aerosol Final report, 2 Mar. 1964 - 31 Aug. 1866 [AD-641013] 07 p1138 N67-17233 DOBBS, H. H. Deposition of particles in a turbulent alot-flow

flow (Al-034671] 15 p2690 N67-27952 DRELL, A. R. Automatic control 18 p3252 N67-32218

DOBIAS, J.

Raergy variation of the U-120 cyclotron
[UV-1840]

DOBISCHEK, D.

Preparation of thin-film tunneling
structures
[ECOM-2718]

DOBLE, G. S.

The effect of deformation on dispersion
hardened alloys Semiannual status report
[NASA-CR-84160]

DOBOIS. J.

14 p2559 N67-26564

[NASA-CR-94100] 14 p2550 N97-26594
DOBOLTS, J.
A study of levels in 23Mg
[AD-54136] 19 p3500 N97-25776
DOBRETSOV, N. L.
Shock contraction of SiO2 powders
[NASA-CR-85239] 10 p2916 N97-30014
DOBROKHOTOV, E. I.
Instability of a hot cathode discharge in a magnetic field at low pressures O7 p1164 N97-17306
DOBRONAVIN, P. P.
The observation of distant man-made space objects
[JPRS-42899] 23 p4346 N97-32951

DOBRONBAVOVA, N. N.

The influence of radial accelerations on the immunological reactivity of an organism 62 people NST-11878

Some indices of the human natural resistance to the dictary replacement of animal protein by chloralia nroteins

23 p4195 NST-29115

Approximation of longitudinal waves by a Excitation of longitudinal waves by a 23 p4322 Nov. Serios

grid
DOBROTT, D. R.
Coastal refraction of VIF waves
[NYO-1486-55]
DOBROV, N. N.
New data on the change of the reactivity
of the body under the influence of certain
factors of space flight
Problems of the pharmacochemical
protection of an organism from ionizing
radiation on space flights
Quaranteeing radiation aftery during the
Voskhod and Voskhod-2 flights
[NASA-TT-F-10409]
DOBROYOLSKII, O. V.
Comets, meteors and the zodiacal
light
DOBROYOLSKII, T.

Comets, meteors and the zodiacal light

OBROVOLSKII. T.
Structure in elastic backward piplusp-scattering
(JINR-PI-S008)

DOBROVOLSKIY. G. G.
The production of soft-magnetic materials by the method of powder metallurgy (FTD-RT-68-239)

DOBROVIAKI J.
The use of the 118Ag isotope for investigations of the solubility of metallic diver and silver chloride in aqueous zinc sulfate

OBROVEMBENT, R.
Pile neutron capture cross sections of rare earth isotopes

(SGAE-PH-47/1986)

A method for measuring minimal oil layers in vacuum systems

[SGAE-PH-53/1087]

DOBSON, E. B.
Radar scattering from the first section of the section of information

Radar scattering from the first section of the section of

scattering from the 19 p3404 N67-33366

DOBSON, P. S.
Risetics of dislocation
07 p1174 N67-16765

Climb
DOBSON, T. L.
Environmental system
rapid decompression of chimpanases to
pressures less than two
07 p1008 N87-18907

torr
DOCKENS, W. B.
The effects of high-intensity radiant stimulation of varying wavelengths and durations on retinal sensitivity Annual progress report, 1 Jul. 1985 - 1 Jul. 1986 - 1 Jul. 1986 - 1 Jul. 1986 - 1 Jul. 1986

General-purpose I/O channel and interface for Haystack 480 computer [ESD-TR-66-454] 05 posse Ne7-14965

[ESD-TH-96-494] 00 poses Ne7-14465 DOD, L. E. Experimental measurements of the short backfire antenna [NASA-TM-X-55680] 06 p1347 Ne7-18696 A complementary slot-dipole antenna for hemispherical coverage [NASA-TM-X-55681] 08 p1248 N67-18749

| DODD, C. M. | Grain boundaries in cubic ionic solids | Final report, 1 Jul. 1966 - 36 Jun. 1961 | [AD-655525] | 22 p4125 N67-36566 AD-65625) 22 p4125 N67-35906 DODD, C. V. Solutions to electromagnetic induction

problems [ORNL-TM-1842] 21 p3894 N67-35387

DODD, J. G.
Resolution criteria in 09 p1463 N67-19466

Resolution criteria in 09 p1463 N67.13466 D0DD, L. E. Soluble (UCD-CNL-68) 10 p1792 N87.25799 D0DD, S. H. General research (Quarterly technical summary report, 1 May 31 Jul. 1866 (ESD-TR-66-61) 05 p6688 N67-15662 Division 17 p3928 N67-39712 3

Simple ion source for the production of negative ions

(ORNL-TR-1423) 11 p1857 Ney-33364 ODGE, C. Soviet research on the neural effects of

Microwaves [ATD-66-133] 11 p1796 N67-23422

soviet research on the neural resource of microwaves [ATD-6-133]

DDDGE, C. H.

Problems of space medicine Surveys of foreign scientific and technical Micrature [ATD-6-116]

Operating scientific and technical Micrature [ATD-6-116]

The effect of spacelight factors on central nervous system functions Surveys of foreign scientific and technical Micrature [ATD-6-99]

DDGE, F. T.

Experimental and theoretimi studies of liquid slousing at simulated low gravities [NASA-CR-99471]

Nonlinear effects in lateral simulated low gravities [NASA-CR-99471]

Nonlinear effects in lateral simulated low gravities [NASA-CR-99471]

Nonlinear effects in lateral simulated on gravities [NASA-CR-99471]

Nonlinear effects in lateral simulated low gravities [NASA-CR-9948]

Vertical excitation of propolination of intervisionshing by equivalent mechanical models

Vertical excitation of propolination draining of poole N67-1891

Vertical excitation and vortexing during draining draining draining draining draining draining draining draining microscopiane sampling [NASA-CR-9948]

On some joint probabilities useful in mixed acceptance sampling line (NASA-CR-9948]

Tables of joint probabilities useful in evaluating mixed acceptance sampling line (NASA-CR-9948)

DODGE, R. N.

Fore-and-aft stiffness characteristics of pneumatic tires
[NASA-CR-996]

DDDGE, B. N.

pneumatic tires [NASA-CR-900] 23 p4357 N07-30534

100, T. Anomalous diffusion of an afterglow-

plasma
[IPP-2/62] 20 p3706 N67-34162
DODSON, E. B.
Radar characteristics of known, single
birds in flight 19 p3405 N67-32357
DODSON, J.
Research and development of a waste
management unit for a manned space
vehicle Technical report, Dec. 1865 - Dec.
1866
[ILAN-CA-447]

management unit for a manued space vehicle Technical report, Dec. 1985 - Dec. 1986 (U-412-05-145) 21 p3777 N97-39429 DOE. C. B. Cladding failure simulation tests in EBR-II (ANL-7007) 13 p2922 N97-25985 DOE. B. Cladding failure simulation tests in EBR-II (ANL-7007) 13 p2922 N97-25985 DOEBBLER. G. F. Mechaniams of freezing injury to biological systems Final report (APO-80-60) 14 p0007 N97-10448 Molecular interactions of water in biological systems Final report (APO-80-60-60) 19 p1001 N97-10448 Molecular interactions of water in biological systems Final report (APO-80-60-60) 19 p1001 N97-10448 DOEBLER. H. F. Measurement of the pressure increase in a hydrogen arc discharge with superimposed axial magnetic field (ORM-LTB-1446) 12 p2004 N97-25010 DOEBNER. H. D. On representations of Lie algebras with unbounded generators. I Physical consequences and mathematical proporties of domains (ICC/66/97) 00 p1200 N97-2045 DOELF, W. Low cost integrated circuit techniques Fourth quarterly progress report, 15 Mar. 14 Jun. 1005 (REFT.-4) 11 p1041 N07-23324 DOELF, W. L. JR. 11 p1041 N07-23325 DOELF, W. L. JR. 12 p300 N97-23025 DOERFLER. R. C. Physics measurements in tungsten-based chuminum-reflected fast reactors (ANL-7007) 12 p3000 N97-30045 DOERR. R. C. Physics measurements with macdified dilucatic compositions in tungsten-based aluminum revolucted fast reactors (ANL-7007) 12 p3000 N97-30045 DOERR. R. C. Physics measurements with macdified dilucatic compositions in tungsten-based aluminum revolucted fast reactors (ANL-7007) 12 p3000 N97-30045 DOERR. R. M. Essection of tungsten-schalt alloys with cryspen at 1,000 deg and 1,100 deg E (BM-R1-2007) 22 p3000 N97-31130 Vapor pressure of metal halides - The

SnC19-ZnC12 binary system [RI-7022] 21 p3792 N67-36474 [RI-7022] DOGGETT, J. N. on of a getter material and mode of

Sciences

operation
[UCRL-70026]

10 p1647 Netrana
operation
[UCRL-70026]

10 p1647 Netrana
operation

of some effects of flexibility
on the lift and pitching-moment
characteristics of a series of low-aspect-ratio
wing-body combinations at transonic speeds

18 p3189 No7-22156 wing-body combin [NASA-TM-X-343] DOHER, L. W.

Process vessel calibration, a tool for controlling Material Unaccounted For /MUF/ [RFP-858] 23 p4203 N67-32456

DOMERTY, G. s-sections Pu241 17 p3105 N67-305 [AEEW.M.714]

[ALEW-M-714]
DOMERTY, P. E.
Precise determination of oxygen in curium oxide by inert gas fusion-gas chromatography
[DP-MS-66-41]
Precise determination of oxygen in refractory oxides by inert gas fusion - Gas graphy [DP-1115] 24 p4397 N47,39855

[PA-TR-3511] chromatography 19 p3387 N67-32859

DOHERTY, W Broadban-[EDL-M1023] [EDL-M1023] transistor techniques 16 p2861 N67-29582

model of of meteoroids 22 p4145 N67-38048 1064] [NASA-CR-86

[NASA-CR-secta]

OHNER, C. Y.

Application of permselective composite techniques for atmosphere-thermal control of emergency and extravehicular manned space assemblies Final report, May 1965 space assemblies Final report, May 1965 -Aug. 1966 [AMRL-TR-66-224] 21 p3770 N67-35433

DOHNER, R. Fully-automatic Fully-automatic apparatus for the simultaneous determination of carbon, hydrogen and nitrogen in organic compounds in milligram and submilligram quantities by the application of a self-integrating thermal conductivity measuring method [TIL/T-5689] 09 p1413 N67-20355

A real-time computing system for reducing radar cross-section data to median values [NMC-TM-66-49] 97 p1047 N67-17749 DORSUM, K.

MSUM, K.
Asymptotically optimal statistics in some nodels with increasing failure rate averages [ORC-44-35] 18 p2347 N07-25

ORUCHAYEV, L. V.
The equations of bending oscillations of a cavity that is partially filled with fluid [FTD-NT-64-471] 12 p2230 N67-34776

Study of thermal protection requirements for a lifting body entry vehicle suitable for mear-earth missions Final report [NASA-CR-73043] 65 p1381 N67-18278

DOLAN, C. P.

Development of a system for exciting gas
molecules by low-energy electrons Scientific [AFCRL-66-790]

17 p3040 N67-30404 April - 67-693

Oblan, B.

Analysis and design of maximum-gain, low-current junction field effect translator configurations

[AFCRI-67-0184] 21 p3616 N67-35693

Re

desearch studies of high-density plasm arterly progress report, 15 Jun. - 15 Se 12 p2185 N67-24372

DOLBIN, B. H., JR.
Sensitivity considerations in the optimal control of a flexible launch vehicle Final report [NASA-CR-89568] 24 p4423 N67-39672

DOLD, B. Measured antenna patterns of short wave homble antennas

rhombic antennas [IIB-18] 11 p1824 N87-23063 DOLE, M.

The ultraviolet spectroscopy of irradiated polyethylene, part II [COO-1686-21] 01 p0054 N67-10647 Computer solution of gel-crosslink relations

Temperature coefficient of crosslini and other effects in the irradiation polyethylene [COO.1002.26] 15 p2730 N67-27
The radiation chemistry of high polyethylene [COO-1008-25] 15 p2730 N67-2790

ylene 688-26] radiation chemistry of high polymers cal report, Apr. 1, 1966 - Apr. 1, 1967 688-27] 688-27

The Tachnical rep (COC-1008-27)
DOLE, S. H.
Life in the universe (P-368)
DOLEZALER, H.
Spectrometer for atmospheric ions in their uppermost range mobility, phase II Final ref (P-368)

11 p1882 N67-22526
water. Critical flux tube

DOLFE, J.
Swirl flows in boiling water. Critical flux in swirl flow in a tube
15 p2745 N67-28212 a tube 15 p2745 N67-28212

[EURARC-1344]
DOLGANOV, L. V.
Some problems concerning methods of meteorological observation in the Antarctic zone, and interpretation of observation results

11 p1012 N67-22037

results
DOLGICH, A.
Spacecraft utilizing the lifting and ballistic reentry techniques. Part I - Spacecraft maneuvering and descent system hardware [ATD-68-81, PT. I]
Development of Soviet supersonic transport equipment and subsystems. Part II - Analytical surveys of materials. Part III - Abstracts Surveys of foreign scientific and technical literature

[ADVI-67-27]
20 p3565 N67-34455

technicas internation [ADT-67-27] 20 p3568 N67-34485 DOLGINOV. A. Z. Formation of dust particles in a comet atmosphere as a result of gas condensation [NASA-TT-F-11329] 24 p4528 N67-39632

Magnetic field measurements in the neighborhood of the moon by the artificial satellite "Luna-10"

satellite "Luna-10"
[JPRS-38797]
Measurements of the magnetic field in the vicinity of the moon on the AMS Luna-10 [NASA-CR-79545]
Investigation of the magnetic field from the AMS Luna-10 [NASA-CR-83435]
Exploration of the terrestrial magnetosphere in the region of the radiation belt '3-6 Re', February to April 1984. Exploration by elektron satellites of terrestrial magnetosphere at distance 7-11 7 Earth radii

Earth radii [T-455-R] 09 p1569 N87-19535 Exploration of the terrestrial manufactors of the region of the radiation bet /8-8 Re/, February April 1964 /8-9 N87-19536 Possible interpretation of the results of

measurements on the near-lunar satellite
"AMS Luna-10"
[NASA-CR-84837] 15 p2793 N67-28875

[NAA-CR-9887]
DOLGOPOLOV, V. V.
Thermal radiation from an inhomogeneous plasma layer
97 p1163 N67-17304
Singularities of an electromagnetic field in a nonuniform, magnetoactive

lasma 09 p1485 N67-20230
Radiation of electrons in the plasma-nagnetic field boundary

byer 09 p1497 N67-20243 magnetic

Cerenkov damping of high frequency plasma oscillations 11 p1947 N67-20243
Cerenkov damping of high frequency plasma of "whistlers" in an inhomogeneous plasma column

column

11 p1947 N67-21884
Experimental study of the absorption of
R-F energy by a plasma near ion cyclotron
resonance
Cyclotron resonance in p1947 N67-21885

Sonance Cyclotron resonance in an inhomogeneous lasma column In 1946 Not-21886
A contribution to the theory of high-requency heating of hot inhomogeneous lasma In p1948 Not-21887

plasms
DOLGORUKOV, S. V.
Beta thickness gage for BTP-1 type
coatings and the experience gained in its
introduction at enterprises of the printing
industry
10 p1642 N87-21240 industry DOLGOSHEIN, B. A.

ODIGOSPEIN, B. A.

Operation of gas-discharge counters with
large overvoltage pulses 12 p2097 N67-23505
Scattering of mu-mesons with impulses
near 186 MeV per second in copper and
iron 12 p2157 N67-23513
Naharatina of the mu plus meson flux clarization of the mu p

12 p2157 N67-235[] DOLGOV-SAVELEY, G. G.

Optical interferometry of plasma [NP-16554] 14 p2508 N67-2748 Three-photon decay of particles with 8 a type powde DMB Top

Spe part OMB

integrand in the property of t

of I PAYE DOME

INA DOM

[N]

(J)

DOR

ion the [N

im

bi DO

I

0.80

[NP-16329] 10 p1711 N67-200 [NP-18329] Tests of the consequences of unitar symmetry in hadron production reaction [AEC-TR-4807] 13 p2371 N67-338

[AEC-TR-4807]
DOLGOV. A. I.
On the possibility of accelerate information exchange between memory unit [FTD-MT-67-62]
DOLININA. N. N.
Integral operator method in the theory of wibrations of anisotropic bodies unit of the property of the plant of the pla CTEEP DOLINKUE, R.

Electron-gamma and electron-electron coincidence spectrometers with semiconductor counters Interim report, Mr.

loonductor counters

14 p2533 N67-568

14 p2533 N67-568

14 p2533 N67-568

16 p264 N67-568

16 p264 N67-568

16 p264 N67-568

17 p264 N67-568

18 p264 N67-568 De [LR-12] De

[LR-11] [LR-11] Determination of conversion coefficient in the decay of Ba-133 by means of semiconductor counters 10 p3501 N67-2250

DOLINSKIY, YU. D.

DOLINSKIY, YU. D.
Analysis of static errors of voltage
quantizers 63 p0378 N67-1379
DOLKAS, C. B.
Acceleration stress effects on pile
performance and dynamic
response 65 p0611 N67-1568

response
DOLL, R. E.
Interrelationships of several parameters of
Accompression sickness
18 03215 N67-2088 [RR-7-65]

DOLLE, L.
Use of cadmium in solution in the Elireactor moderator-irreversible fixing a
cadmium on the metallic surfaces
11 p1924 N67-2258 [AECL-2490] DOLLERY, C. T.

Immediate and delayed retinal vascule hanges following exposure to high intendi-ight 16 p2831 N67-2868

DOLLOFF, B. T.
Hall coefficient of tantalum carbide a function of carbon content and temperatus [NASA-TN-D-4168]
DOLYATOVSKIY, V. A.
Pulse-height selector with semiconductar triodes
One method of recognizing a limited of words
of words
DOLZOLENKO, A. G. 20 p3543 N67-34511 of words DOLZOLENEO, A. G.

DOLZOLENKO, A. G. Investigation of charge-exchange pinegative plus p yields pineutral plus reaction at 2.8 GeV/c (ITEF-461) 01 p0127 N67-1678 DOMAGALA, R. F. A study of the xirconia-scandia system Final report, 1 Oct. 1965 - 30 Sep. 189 [ARL-66-239] DOMALSKI, E. S.

A survey of thermodynamic properties of the compounds of the elements CHNOR Ninth preliminary report, 1 Jul. - 30 Sec 1966 [NASA-CR-80828]

04 p0507 N87-1421 DOMANIC, F. A home-made neutron crystal spectrometer for research and training [CNAEM-32] 22 p4045 N67-379.

Parameters for the first neutror resonance in Cd 113 p4404 M67-389. A ..

Parameters of the control of the con

materials for leakage Final report, 1 Pai 1984 - 1 Oct. 1985 [NP-16172] O4 p6556 N67-1895 DOMARADSKIY, I. V. Effect of plaque toxin on blood proteins and incorporation of methionine-S35 ini-tiasue proteins [TRANS-1712] 65 p0605 N67-1848

MAS, A. Pressing and sintering properties of I.C.P.

67-23611 molybdenum type 12 p2117 N67-23974 owners, L. T. 87-2768

ta 0 m

7-200s unitary action 67-2000

y using

oury of 7-1831 lectro t, Ma 7-Sees ficients

7-2900 Acienta tas ef

7-3250 voltage 7-127N

plie

7-1808

ters of

7-3266 # # # hoss 7-2250)

acula engly -2960 of the -3429

de a ratur

1 woter - 13414 - d - sei - 3452)

.

1078

relas 198 2000

1433

SON.

949

C.P.

Special problems of liquid propellants, at I

psychal produces of the part I opposit Ner-150as
part I opposit Ner-150as
The approximate solution of Fredholm integral equations of first kind
[RIRC-TSR-63] opposite Ner-16609

INSECTRAL SQUARMONS OF first kind (SRECTSR-452) 81 p0095 N87-10809 D0MENICI, M.

Research on preferential orientation in nuclear materials by means of X-ray and neutron diffraction (SORIN-103) 14 p2508 N67-27248 D0MINEY, D. A.

The radiolytic reaction between graphite and carbon dioxide. Part 7 - The influence of carbon monoxide [AERE-R-4909] 61 p0029 N67-10506 D0MINGUEZ, H. J.

Theory of spectroscopic plasma diagnostics [NP-16443] 100MMANGET, J.

Some considerations on the solution of the groblem of indirect measurements of linked magnitudes [NP-147]

magnitudes
| NT-147|
| Open | NT-147|
|

POMERIN, V. I.
Acceleration of plasmoids in waveguides by a superhigh-frequency wave [NASA-CR-83390] 13 p2384 N67-25670

NASA-CR-82520)

13 p2384 N67-25670

DOMSA, A.

The importance of metallic molybdenum and of various molybdenum-based products in modern technology 12 p2117 N67-22973

DOMSCHLAK, M. P.

The problem of general radiation seastivity of organisms

[NP-18256]

DOMSHLAK, M. P.

Evaluating the danger and establishing the allowable doses of ionizing radiation for astronauts on a flight to the extraonauts on a flight to the extraonauts on a flight to the ground radiations

[JPRE-39774]

DOMYULLE, A. R.

Measurements of the reflection from the ground of S-band gignals, chapter of the research of the property o

7 DONAHUE, J. W. Experiment D-12, astronaut maneuvering 86 p0614 N67-16027

Experiment D-12, astronaut maneuvering unit 66 p0614 N67-16027
DONAHUE, T. M.

The problem of using Mariner IV ionospheric densities to deduce a model of the Martian atmospheric structure [NASA-CR-94625]
DONALDSON, C. D.

A brief review of research on the implications of a stally asymmetric free incomment of axially asymmetric free

A brief review of research on the impingement of axially symmetric free jets of pieds N67-17286

A study of the mean and turbulent tructure of a free jet and jet impingement heat transfer

heat transfer [ARAP-96] 22 p4161 N67-37176 DONALDSON, E. E.

DUNALDSON, E. E.
Interactions of activated gases with solids
Final scientific report, 1 Oct. 1961 - Jun.
1968
(AFOSR-68-2673) 05 p0752 N67-15100
DONALDSON, E. E., JR.
Study of receiver mixer characteristics
Final technical report, 1 Jun. 1965 - 1 Aug.
1966

Pinal technical
1966
[A-868-F]
DDNALDSON, H. M.
A statistical investigation of the effects
contributed by tape recorders and by wow
and flutter of magnetic tape on the accuracy
of a telemetry system Technical report no.
15

[NASA-CR-79621] O2 p0233 N67-11890 DONALDSON, J. G. Rhesium and rhenium-tungsten deposition by thermochemical reduction of the hexafluorides — A preliminary study [BM-RI-6915] 13 p2273 N67-26300 DONALDSON B J. ZB.

DONALDSON, R. J., JR.
A preliminary report on Doppler radar

observation of turbulence in a thunderstorm [AFCEL-67-6015] 16 p2925 N67-29065 DONALDSON, T. S.
Power of the F-test for nonnormal distributions and unequal error variances [RM-507-PR] 20 p2521 N67-12168 DONALDSON, W. L.
Nondestructive evaluation of metal fatigue Scientific report, 1965 1867 [REPT-15-1688-3] 20 p3666 N87-34867 DONATH, W. E.
Automatic mask and wiring pattern generation. 11 p1828 N67-23826 DONCOV, B.
Measurement of the angular and spectral

generation

DÖNCOV, B.

Measurement of the angular and spectral distribution of atmospheric infrared radiation by the Kozmos-48 atellite

Oxporter technology Surveys of foreign scientific and technical literature (ATD-6-136)

Exporting the second of the second oxporter technology Surveys of foreign scientific and technical literature (ATD-6-148)

Computer technology Surveys of foreign scientific and technical literature (ATD-8-148)

Computer technology Surveys of foreign scientific and technical literature (ATD-8-19)

Recent Soviet research on tropospheric communications

Computer technology Surveys of foreign scientific and technical literature (ATD-8-19)

Recent Soviet research on tropospheric communications

Computer technology Surveys of foreign scientific and technical literature (ATD-8-18)

Some studies of the ionizing radiation induced isotope exchange in gaseous sitrogen Final report, I Jul. 1801 - 30 Jun. 1864

(RFF-331-9)

nitrogen 1946 (7 page 1964 (RPI-331-9) (RP 07 pl019 N67-17641

advanced converter evaluation - Reference design [GARD-7887] 24 p4493 N67-6248 DONER, D. R. Composite structures (RASA-CR-330] composite structures (RASA-CR-330] composite structures on the strength of fiber-reinforced composite materials annual report, Jan. 1985 Jan. 1985 [U-3592] composite materials Annual report, Jan. 1985 [U-3592] composite materials Annual report, Dec. 1985 [U-4693] 20 p3736 N67-34189 DONEUX, G. Welding of steel in high-thickness Final report

Welding of steel in night-measurement report [EUR-2690.F]

OR p. 1254 NOT-19192

DONG, J. G.

Evaluation of UHF antenna couplers types

CU-691/U and CU-692/U Final report

(RD-65-134)

DONHOFFER, D. E.

Progress in the application of tracer isotope methods in industry and geophysics

[SGAZ-IB/IA-15/1807] 17 pd100 N67-30094

Labelling of oil by colloidal Au-180 for tracer studies

tracer studies [SGAE-IB/IA-16/1967] 17 p3074 N67-31295

(Sight-in-th-DONNOWS, J. M. Accelerator tube design 19 page 7 Nov-23783 Stabilization of the high-voltage 19 page Nov-23784

generator 19 p3437 N67-33794
DONLEY, J. L.
Observations of the polar tonosphers in
the altitude range 2000 to 3000 km by means
of astellite borne electron traps
[NASA-TM-I-55651] 19 p3529 N67-23795

Birapdown descriptally suspended gyro development 62 p6284 N67-12108 On the formation of graphite grains in

on the formation of graphite grains in cool stars [NASA-TM-I-55677] 60 p1362 N67-18578 DONNAN, M. Y. Quantitative electrodeposition of actinides from isopropyl alcohol [DP-1048] 60 p0229 N87-16527 Yield of curium-344 in the SEP high flux reactor

resctor
[DF-1646] 67 p1128 N67-17078

DONNELLY, H. S-band Receiver-Exciter Ranging subsystem /REE/, Blocks IIB and IIIC 68 p0235 N67-18521

DONOGHUE, J. An analysis of interpreter-computer

reporting techniques [TRN-176] 11 p1828 Ner-23489 DONOSEO, P. L. Microwave absorption in dysproxium single crystals

Bicrowave absorption in dysprosium single crystals [NASA-CR-12851] 69 pilots NST-18856 Microwave absorption in dysprosium single crystale 21 pilots NST-18856 21 pilot

an axial-flow Equin-core employing radiation heat transfer (NASA-TN-D-127) 19 pa68 NST-20077 DONOVAN, R. P.
Design parameters and procedures for functional electronic structures Final report, 1 Oct. 1965 21 Jan. 1667 (RU-345) 17 pa007 NST-20030 Integrated silicon device technology. Volume XIII - Intraconnections and isolation (ASD-TDE-43-316, VOL. XIII) 31 pa017 NST-30040

The oxide-silicon interface
II pasty Ner-25004
Interface
DONOVAN, T. M.
Vacuum evaporation studies of mercury
toiluride and cadmium telluride
[NOTS-TP-4186]
DONNEGOY, A. V.
Certain characteristics of a high-frequency
induction gas discharge and pecularities of
its application for synthesis of refractory
dislectric crystals
[FTD-8T-65-589]
DONTAS, 8P.
Meckanism of heat regulation

Mechanism of heat regulation [NASA-TT-F-11275] 34 pi207 NOT-40522

Mechanism of heat regulation (NASA-TT-7-11275)

DOUBOY. A. Solar and terrestrial optical radiation measurements during the Europa P4 static firing and himsel at Woomers (WRE-TN-PAD-123) 12 p2514 NRT-31180

DOOLAY. 7. C. Gravity surveys of the Great Barrier Reef and adjacent coast, North Queenaland, 1884-1889

(REPT-7-3) 18 p2364 NRT-2025

DOOLAYTER, P. H. Energetic positive ions from photolonization of gases (D1-28-26-25)

DOOLATTER, R. D. Sample of the Great Barrier Reef and adjacent coast, North Queenaland, 1884-1889

DOOLATTER, P. H. Energetic positive ions from photolonization of gases (D1-28-26-25)

DOOLATTER, R. D. Sample of the gasty (RASA-TR-X-28-26-7)

DOONG, R. A. balloon borne X-ray survey of the central region of the gasty (NASA-TR-X-28-26-7)

BY Suddee of quasi-clustic antiproton-proton interactions at 3 GeV/c (RF-16-23)

DORABBLAKA. A. Effects of cirbos-14 best rays on the kinetics of the unterfloxities of the unterfloxities of the pages NGT-18-26-7

DORABLAKA. A. Effects of cirbos-14 best rays on the kinetics of the unterfloxities of the substification of the pages NGT-18-26-7

DORABLAKA. A. Biffacts radar method for the

kinetics of the seterification process

PORAN, J. A.

A bisistic radar method for the determination of spailon and mu for a smooth spherical target

[NABA-Ca-5082]

DOBAND, G.

Project study of postal missiles

[NABA-TT-F-888]

PORAND, J.-P.

Investigation of the boundary layer for natural and induced turbulence in the case of a supersonic flow along a smooth phus

[NABA-TT-F-11289]

St p4425 1997-48885

DORAND, R. DORAND, R. Jet flap high payload 65 p 05 p0634 N67-15194 DORDEVIC, S.
Theory of electrolytic reduction of chromic acid [NASA-TT-F-11847] 17 p3019 N87-31317 DORE, B. D.
The unsteady forces on finite wings in transient motion
[ARC-R+M-3456] 09 p1392 N67-20303
Calculations of transient forces on delta Wings [NPL-AERO-1023] 11 p1778 N67-22784 PORE, B. V.
Research on cold cathodes Final report
[NASA-CR-81138] 05 pees Ner-15280 On the acid and alkaline denaturation of DNA and its dependence on the salt [IS6-66/33] 11 p1793 N67-23087 Characterisation of re-entry plasmas (TP-364/1966/) 92 p0372 N67-11869 Experimental studies of plasma sheath surrounding models in hot-enot wind-tunnels (TP-376/1966/) 93 p0447 N67-12857 Utilization of short are blasts for the study of ionised wakes (TP-3454/1967/) 179-3448 N67-38676 Utilization of short study of ionised (TP-485/1967/)
Utilization of short arc wind tunnels for the study of ionised wake 23 p4116 N67-37530
Characterization of re-entry plasmas in hypersonic Hotshot (ONERA-TP-488/1967/)
23 p4324 N67-39125 DORF, R. C. CR.-617) 62 p0247 N67-12278
sensitivity of active 64 p0522 N67-13351 Algebraic me [NASA-CR-617] DORFMAN, L. A. Flow of a viacous fluid blown rotating disks [NASA-TT-F-10931] cous fluid between fixed and 18 p3259 N67-32113 Non-intercepting grid study - Tube type DX-321 Final report, 30 Nov. 1965 - 1 Jun. [RADC-TR-66-695] 15 p2678 N67-28394 DORING, G.

Electron transport in photosynthesis

DORMAN, G.

18 p3205 N67-31759 Low temperature expansion of the dismann equation 97 p1159 N67-16836 Boltzz DORMAN, L. I.
On the method of determination of the solar cosmic ray spectrum in the region of high energies [NASA-CR-90187] VASA-CR-90187] 03 p0457 N67-12912 Variations of cosmic rays and study of the [FTD-MT-64-86] 13 p3397 N67-25127 (FTID-MT-64-86) 13 p3397 N67-32127
Annual variations of cosmic rays and intensity variations of cosmic radiation as a function of earth's heliolatitude (NASA-CR-84672) 15 p3787 N67-23807
The variation in cosmic-ray intensity at the time of a Forbush decrease 23 p4338 N67-38214
Coupling coefficients for particle passage through the atmosphere, taking into account nuclear interactions 25 p4398 N67-38225
DORNAN. 25 p4398 N67-38225 Gas bearing circulator 21 p3821 N87-38544
DORNER, B. Measurement of scattering curves in polycrystals and fluidity with tau equals 6 [JUL-412-NP] 10 p1715 N67-21067 DORODNITSYN, A. the BESM

Addition to the dynamic property of the main neutron radiation meters in diffuse flow 01 p0074 N67-10631 [REFT.-7] 01 p0074 N67-10631 [REFT.-7] 01 p0074 N67-10631 [REFT.-7] 01 p0180 N67-10611 problem of utilizing nuclear D/d,n/3He and T/d,n/4He reactions for calibration of fast-neutron radiation meters 01 p0180 N67-10611 Application of the aimiliarity method to radiation fields during adjustment of neutron radiation meters 02 p0400 N67-13280 [NP-16802] Experimental investigation of the distribution of impulse magnitudes on the walls of cylindrical shells with instantaneous energy liberation 18 p2356 N67-31838

DOROFEYEV, V. M.

The influence of temperature, pressure and coefficient of excess of air proceeding into a calorimeter on caloricity of 99 p1540 N87-19487 into a kerosene DORDFEYEVA, N. ZH.

The influence of proton and gamma radiation on the mitotic activity of an inoculated culture of human 02 p01.06 N67-11464 DOROKHOV, E. YA.

Evaluation of operation of an information transmission channel with 12 p2051 N67-23949 priority DORONIN, YU. P. Characteristics of the heat 20 p3874 N87-34852 exchange DOBOSHEE, S. I. Relaxation stability of certain iron-nickel 24 p4668 N87-60113 DOBOSHENKO, A. V.
Neutron diffraction study of ordered Ni-min alloys
[ANL-TRANS-344] 04 p0561 N67-13986 IANL-TRANS-344] 04 p0561 N67-13986
DOBOSHENKO, G. G.
Sonsitive stable amplitude discriminator
(FTD-TT-65-1819) 01 p0655 N67-11061
A simple method for studying continuous
fast-neutron spectra 23 p4311 N67-38968
Estimating the relative contribution from
different scintillation
components different scintillation
components 23 p4312 N67-38981
An estimate of the optimal size of the
cintillator for single-crystal fast neutron
spectrometers 23 p4254 N67-38982 A high-response transistoris

A high-response transistorized pulse-heigh discriminator 23 p4254 N67-380 A stabilization circuit for the amplifi-channel of a fast-neutron channes apectrometer 23 p4254 N67-38964 DOROSHENKO, V. YE.

Two modes of operation of a combustion chamber model as a self-oscillating thermoscoustic system [NASA-TT-F-11366] 22 p4134 N67-37626 23 p4254 N67-38964

BOSHKEVICH, YE. A. Sintering of cermet products compressed by impact loads [NASA-TT-F-10660] 12 p2123 N67-25029

Obsouters, Y.

Calculation and measurement of the helium produced by /n,2n/ and /n, alpha/ reactions in beryllium [CONF-651154-2]

[CONF-651154-2]

DOBPEMA. B.

Computer program for the construction of tables of gamma peaks and for calculation of specific activities of radioisotopes formed by /n, gamma/ reaction

[EUR-3154.E]

Computer program for activation analysis with germanium lithium drifted detectors [EUR-349.E]

DORPEMA. F.

The radio-14.

[EUH-3469-E]

DORPEMA, F.

The radiolytic and pyrolytic decomposition of organic coolants. III - The radiolysis and pyrelysis of m-terphenyl and m-terphenyl-did EUR-3172.E) 15 p2655 N67-27875

DORR. R. An all-sky camera for continuously monitoring cloud coverage (NASA-CR-88225) 22 p4045 N67-37008

DORSCH. R. G.

Effect of propellant feed system coupling and hydraulic parameters on analysis of and nydraud parameter chugging [NASA-TN-D-3898] 12 p2195 N87-23795 Local heat-transfer coefficients and static pressures for condensation of high-velocity steam within a tube [NASA-TN-D-3953] 12 p2236 N87-24460 Frequency response of a forced-flow single-tube boiler [NASA-TM-X-52306] 14 p2632 N87-27237 DRESEV. F.

MSEY, W. P.
Transition to turbulence for submerged compressible and free compressible fluid jets [OR-8882] 22 p4024 N67-37066 DORWARD, J. G.

A new hydrodynamic liquid cooling magnet coils and for liquid-cooled fat conductor resonator discas (UCRL-17375)

19 nasses

DOS SANTOS, A.

Development of an all dielectric infrared beamsplitter operating in the 5 to 30 micron region [NASA-CR-768] 97 p1057 N87-18157

DOSE, K. Chemical evolution and origin @ 12 p2025 N67-2440

ampl poug int

(NA

NC 1966 [NA: DOUG R3

glass DOUG Ge

INA DOUG

the [NA

[AF

[AI

Sen 1

[TH

TOP [TI

lay DOV

DOVI abl

du bos [N

N DO

(R DO

[S

100 DO

st pi

DO B

100

ti BC

The tempering of a converter controlle synchronous machine under stress (Diss-3760) DOSHCHECHKIN, V. I.

Selection of optimum of treatment of casehard ikhnva type conditions for the dening steel of the 10 p1642 N67-3130

A study of the room temperatus phosphate process [RIA-56-1858] OI p0077 N67-1818 DOSTOOMIAN, A. S. Design and develop fast scan infrared detection and measuring instrument. Plan IV. Experimental study 18 p.2279 N67-3112

[NASA-CR-8502]
DOSTUPOV, B. G.
Certain questions on the theory of the accuracy of converters
14 p2469 N67-2000
DOTEN, G. W.
The use of teams in image interpretating, information exchange, confidence, as resolving disagreements Technical research

report
[REPT.1151]

DOTSENKO, S. V.
Sounding thermometer
frequency bands
DOTTI, D.
Wide record 08 p1280 N67-1830 r with elever 11 p1880 N87-2230

Wide range 50-psec resolution digital time order 17 p3066 N67-308

DOUGAL, A. A. UGAL A. A.
Propagation and dispersion of
ydromagnetic and ion cyclotron wave
lasmas immersed in magnetic i
emiannual status report, 15 Jul. 1966

Seminanusi 1987 Jan. 1987 [NASA-CR-54833] Texas biannusi of electronics research number 5 Summary report, 1 Oct. 1986 - B Mar. 1967 [AFOSR-67-1115]

Mar. 1967
[AFOSR-67-1115]

Research on plasma diagnostic method for high temperature plasma research Finireport. 1 Apr. 1965 - 31 Dec. 198
[ARL-67-0022]

Analysis and evaluation of simple electromagnetic models for lasers in axis magnetic fields and plane diffracting gratings electromagnetic models for lasers in axis magnetic fields and plane diffracting gratings (AFOSR-07-1768) 34 p4462 N67-3961 DUUGRERTY, D. E. Process fluid lubrication Final technini report

report (MTI-66TR56) 67 p1089 N67-1888 DOUGHERTY, D. J. Flight evaluation of the contact analay pictorial display system (D328-426-808) 98 p0780 N67-1648 JANAIR - Joint Army Navy Aircraft Instrumentation Research Final technical report, May 1, 1964 - Feb. 28, 196 (D228-100-611) 11 p1856 N67-2268 DOUGHERTY, H. T.

[D228-100-011]
DOUGHERTY, H. T.
Characteristics of the Atlantic trade wind
system significant for radio propagation
17 p3022 Ne7-3005

(IRR-29) 17 p3022 Ner-3088

OUGHERTY, J. H., JR.

Variability of respiratory functions based
on circadian cycles
[INASA-CR-85267] 16 p2836 Ner-3008

The effect of isolation in a constant
environment on periodicity of physiological
functions and performance levels Interis

report [NASA-CR-85799] 17 p3004 N87-3088

TOUGHERTY, J. P.

Ionospheric E-region irregularities produced by non-linear coupling of unstable plasma waves [NASA-CR-79926] 02 p0256 N67-1188

DOUGLAS, A.
Some seismic results of the LONG SHOT [AWRE-O-67/66]. 07 p1075 N67-1008

Special purpose least equares program

[AWRE-O.54/66]
DOUGLAS, D. A., FR.
Sintered aluminum
development
Dessination
High flux isotope
development
Reactor evaluation
Thorium utilization
DOUGLAS, J. F.
Investigation into the products
13 p2235 N67-2236
13 p2254 N67-2536
reactor target
13 p2255 N67-2537
13 p2256 N67-2537
13 p2256 N67-2537

interaction proportional amplifier pouglas, J. N. 10 p1809 N67-21109 poudLAS, J. N.
Interplanetary scintillation in Jovian
decametric radiation
(RASA-CR-6374) 68 p1359 Ner-19045
NO TITLE Final report, Mar. 1907 - May 1846 (NASA-CR-02376) 08 p1359 N87-19047 p010GLAS, R. W. Rheology of inorganic 05 p0720 N87-14463

n el 17-2600

7-307M

of the 17-2134

erature

7-100

Plan

7-3172 of the 7-2003

ation .

7-18m leves -2250

1 time fields

-284

-3760 Phad Phad 196 -3903 simple axial action

39911

mini 1000

nale

16461 cerafi anioni 1906 23000

sacol scan stant sgical seria

1001

188 HOT glasses 05 p9720 N67-14463 ODGGLAS, W. H. Gemini reliability and qualification superience (RASA-TH-X-66372) 22 p4147 N67-37043

[NASA-TH-X-60372] 22 p4147 N67-27043 BOUGLASS, D. L.
Direct carbon replication of uranium dioxide (LA-3705] 23 p4260 N67-28189 BOUFNIK, J. B.
Density and temperature fluctuations in the daytime F region of the ionosphere (NASA-CR-92065) 23 p4247 N67-28139 BOUGLIN, D. R.
Thermodynamic properties of compressed

pousilin, D. R.

Thermodynamic properties of compressed gases Final technics! summary report [AFOSR-47-646]

12 pa328 N67-34576

Thermodynamic properties of organic derivatives of the lighter elements Annual technical summary report, 1 Mar. 1966 - 1 Mar. 1963 19 p3392 N67-33320

[AD-653966] 19 p3322 N67-33320
DUIZE, E. J.
Study of short-period seismic noise
Semiannual technical summary report no. 8,
1 Jan. 1966
[TR.65-80] 01 p8069 N67-11005
Study of short-period noise Semiannual
report, 30 Jun. 30 Dec. 1966
[TR.67-9]
12 p2094 N67-24371
ballEMIL P. J.

Photochrome substances 10 possibilities 10 possibilities

The radiation length 23 p4198 N67-38207 DOW, M. B. Parametric study of a low-density charring shiator

ablator
[NASA-TN-D-3735]
Performance of three ablation materials
during simulation of long-duration afterbody
hesting

hesting (NASA-TM-X-1330)
Arc-tunnel evaluation hest shield materials for the X-152 (NASA-TN-D-3753)
Ge p0903 N67-16687

NASA-TN-D-3753) 96 pows N67-16837 DOW, N. F.
Applications and optimizations of structural composites for aircraft wings (R485D55) 96 p0773 N67-14955 DOW, P. A.
Some factors affecting the metallurgical microstructure and creep properties of the titanium 3Al 48n 5Zr 0.58i type of alloy (8+T-MEMO-8/86) 94 p0563 N67-14369

OW, W. G.
Volt-ampere characteristics of cylindrical
and spherical Langmuir probes for various
potential models Scientific report
[NASA-CR-88508] 17 p2145 N67-21173

[NASA-CR-85596] 17 p3149 N67-31173 BOWD, F. J.
Speed of recovery from Coriolis stimulation in motion sickness in relation to pilots and nonpilots [SAM-TR-85-83] 02 p212 N67-11884 BOWDEN, W. A.
Analytical chemistry manuals. A bibliography and index to their contents [AWRE/LIB/BIB/15] 10 p1849 N67-21612 DOWNLE J. C.

BOWDLE, S. C. pattern-disturbing structures in the vicinity of an antenna Final report, Jun. 5, 1963 Sep. 15, 1968 (NASA-CR-7978) 03 p0367 N87-12933

(NASA-CR-79729) 03 p0367 N67-12923 DOWELL, E. H. Generalized aerodynamic forces on a flexible cylindrical shell undergoing transient motion [NASA-CR-39923] 24 p4547 N67-40305 DOWLING, J. A. A study of line shape for CO infrared emission lines Final report, 1 Jan. 1964 - 31 Mar. 1867

Mar. 1967 [AFCRL-67-0436] 22 p4159 N67-36813

DOWLING, J. M.
Comments on molecular motion in infrared and raman spectra

[TR-669/926-01/-5] 11 p1816 N67-22559
DOWNEY, M. E.
The influence of irradiation temperature
on the damage structure in neutron
irradiated molybelenum 97 p1173 N67-10766
Compendium of references to studies of
the properties of liquid metal binary
systems which relate to their structure
(AERR-BIB-151]
DOWNEY, M. S.
Satalitic.

DOWNEY, M. J.
Satellites and charged corpuscular radiation 18 p3321 N67-32187
DOWNING, R. G.

DOWNING, R. G.
Investigation of laser radiation simulation
for microelectronic device hardening Final
report, 15 May 15 Nov. 1986
(TRW-90414-6001-R009) 17 p3035 N67-3644
DOWNING, R. W.
Scanning and
[COO-1198-81] measuring projector
10 p1635 N67-21600

DOWNING, T. J.

The acoustic analysis of materials in dynamic applications
[M67-6-1]

On the control of materials of mater

(M67-6-1)
DOWNS, G. L.
The investigation of passudo-fivefold symmetry in carbonyl process nickel using transmission electron microscopy 12 p3118 N67-34261
DOYAMA. M.
A study of small vacancy clusters on /111/planes in copper 97 p1171 N67-16743
DOYAS, E. J.
Application of asymptotic diffusion theory methods to small systems (UCRL-70012)
DOYAE, E. J.
Resolution criteria in holography 09 p1463 N67-13468
DOYAE, C. D.
Development of a reversibly frostible transparency for a nuclear flash eye protection shutter Final report, Jun. 1965.
Jul. 1966
IAD-64753]
DOYLE, E. A. JE.
Analysis of integrated circuit package integrity using helium leak detection techniques Final report (RADC-17E-67-52)
DOYLE, F. J.
Multiple station analytical triangulation program Final technical report (IAD-63976)
DOYLE, H. A.
F and 8 travel time anomalies and their interpretation (AFCEL-7-0364)
ID 1986 N67-13993
DOYLE, J. H.
Fatigue coftening of copper and copperaluminum alloys (IB-T-157)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
Automatic acceleration and speed control for an analytic ultracentrifuge (UCRL-16921)
DOYLE, R. E.
B. Meteoroid data recorded on Pegasus on CO2 production by starved and X-itradiated, starved yeast cells (REPT-683)
DOMES, J. W.
Submillimeter satellite radiometer Final res

DRABOWITCH, S.

Augmentation of the power separator of an antenna for decomposition of a field received in orthogonal distributions

DRACHMAN, R. J.

Positron annihilation in helium (NASA-TM-X-54574)

DRARGER, W. C.

The use of high altitude color and apactronomal imagery for the inventory of wildland resources. Volume I - The timber resource Annual progress report (NASA-CR-25083)

DRAGG, J. L.

Lunar surface topography

OI p0150 N67-18064

DRAGA-CR-25033

DRAGGORY, R. D.

The crystallography of solid nitrogen oxides, sodium hyponitrite Final report (AFOGR-67-1825)

TRAGORORY, R. D.

The crystallography of solid nitrogen oxides, sodium hyponitrite Final report (AFOGR-67-1825)

TRAGORORY, J. B.

Blas due to finite measuring time in nuclear reactor noise analysis (RCN-64)

DRAIN, D. I.

Method of relating model damping to local

[AFOSE.47.1639]
DEAGT, J. B.
Bias due to finite measuring time in nuclear reactor noise analysis [RCN-64]
DEAIN, D. I.
Mothod of relating model damping to local dampers in lumped parameter systems [NASA-TN-D-367]
DEAIR, D. M.
Gamma-ray production cross sections of fast neutron-induced reactions in A1, Fe.
Mb, W. U. and Pu © p1339 N67-18630
Neutron spectra from monoessergetic photons on bismuth [AD-651111]
DEAKE, F. D.
Mariner IV measurements near Mars initial results - Occultation experiment - Results of the first direct measurement of Mar's atmosphere and ionosphere DEAKES, G. L.
Study of life-support systems for space missions exceeding one year in duration exceeding one year in duration DEAKES, R. F.
Test evaluation of fuel cell catalysts Quarterly report, 15 Feb. - 15 May 1887 (NASA-CR-86547)
DEAKES, R. M., JR.
Sensible heat transfer in the Gemini and Apollo pressure sults (NASA-CR-86547)
DEAKES, R. T.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. - 30 Sep. 1888
[SAR-7]
DEAKES-NITH, F.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. - 30 Sep. 1888
[SAR-7]
DEAKES-NITH, F.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. - 30 Sep. 1898
[SAR-7]
DEAKES-NITH, F.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. - 30 Sep. 1898
[SAR-7]
DEAKES-NITH, F.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. - 30 Sep. 1898
[SAR-7]
DEAKES-NITH, F.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. - 30 Sep. 1898
[SAR-7]
DEAKES R. J. E.
Crevico-galvanic corrosion of aluminum cuidation [NIL-1232]
DEAME, C. J., JR.
Some optimum antenna arrays (AFCR-1-66-732)
DEAME, B. A.

19 p2328 N67-25235

(BNI-10666)

DRANE, C. J., JR.
Some optimum antenna arrays
(APCRL-66-783)

DRANE, D. A.
On the significance of the supports when calibrating strain gauge installations for measuring loads on aircraft
(RAE-TR-6259)

DRANSFIELD, D. C.
Further tests on a three-stage turbine of low reaction to examine the affects of reduced rotor pitch and improved sealing (ARC-CP-661)

Experiments concerning the effect of trailing-edge thickness on blade loss and turbine stage officiency
(AEC-8+M-9459)

DRAPER, A. L.
Spectral studies of materials possibly present on the Martian surface i Final report no. 2, 1 Feb. 1966 - 31 Jan. 1867 (AD-685277)

The use of prior distributions in the design of experiments for parameter estimation in non-linear situations.

DRASNY, J. Multiresponse TR-75 Construction of the unique saturated resolution V design In 256 runs (TR-81) 07 p1111 N67-17346 construction designs [TR-80] 97 p1114 N67-17918 nsformations - Some examples revisited (60) 15 p2675 N67-28570 | uential designs for spherical weight [TR-100] [TR-97] 16 p2921 N67-2966 ariable for EVOF Isn't my process too varia [TR-106] 19 p3420 N67-33037 sian analysis of linear models with random components /with special nee to the balanced incomplete block Baye [TR-102] DRASNY, J. 19 p3479 N87-33038 Ferrite core [FTD-TT-65-1307] 01 p0045 N67-11068 DRATZ, E. A. Chlorophyll-chlorophyll interactions 18 p3206 N67-31768 interactions
The geometry and electronic structure of biologically significant molecules as observed by natural and magnetic optical activity. I Protein conformation and plasticity. II Chlorophyli-chlorophyli interactions. III Electronic structure of metal porphyrins [UCRL-17300]

19 p3373 N67-33085 Electronic Structure (UCRL-17369) 19 p3373 Ner-source (UCRL-17369) The effect of an homogeneous magnetic field on the line profiles of hydrogen [CEA-R-3657] 10 p1730 N67-21686 [CEA-R-3667]
DRAY, W.
Development of optical liquid level sensor for use in liquid hydrogen Final report, Jun. 1994 Oct. 1995
[NASA-CR-58885]
DRAYER, D. W.
Evaluation of filament wound epoxy composites Final report
16 p2916 N67-19958

DRAYGOR, D. A. Roller stability using new synthetic [FTD-HT-66-376] 15 p2719 N67-28633 Optimal design of the control jet of a fluid amplifier 10 p1557 N67-21137 timal design of the control jet of a amplifier [B21 18 p3197 N67-31855 [B2] BAAEIC, M.
Internal body movement along three axes resulting from externally applied sinusoidal forces Final report, 31 May - 36 Nov. 1963 [AMRL-TR-66-102] 60 p0603 N67-16187

DRECHSLER, M.

Detection of dislocations during the degradation of tungsten, tantalum and nickel [TIL/T-5666] 15 p2782 N67-28843

TIL/T-5600;
DREES, J. M.
The promise of compounding 05 possi Ne7-15165

Further development of the ZrNb35n1 sirconium alloy, with reference to its use for cladding in water-cooled reactors Final [EURAEC-1726]

report no. 2
[EURAEC-1726]
Further development of the xirconium
alloy ZrNb3Snl with a view to its use as
cladding material in water-cooled nuclear

DREGALD, A. F.
Calculation of geometry of equidistant moving contours

DREICER, H.
Theory of velocity distributions associated with bounded quiescent plasmas.

with bounded [LA-DC-8213] quiescent plasmas 16 p2956 N67-29863

[LA-DC-8215]
DREITLEIN, J.
Theory of elementary particle and nuclear
physics Semiannual progress report, 39 Sep.
1966 - 4 Apr. 1967
30 p3697 N67-34645

(AD-53388) 20 p3697 N67-34645 DREITZLER, D. R. Method of determining safe distances from RF transmitters

(RK-TR-66-9) DRELL, S. D. 01 p0036 N67-10277

Electrodynamic (SLAC-PUB-225) amic interaction 10 p1707 N67-20906 DREMIN, A. N. /shock/ compression of quartz 211] 07 p1072 N67-17643 Percussive /sh

DRENNAN, J. D The strong quantum limit of the relaxation time and shear viscosity of a gas of loaded sphere molecules [NASA-CR-82798] 17 p3135 N67-31137

DRENNAN, K. L.

borne measurements of infrared sea erature in the northern Gulf of Mexico] 16 p2886 N67-29516 [TR-2] [TR-1]
DRESDEN, M.
Mathematical problems

of statistics 12 p2155 N67-2424 mechanics DRESNER, L.

Weak, plane (ORNL-TM-1702) Strong, plane shock waves in an inhomogeneous atmosphere (ORNL-TM-1702) Attenuation of shocks in tubes by orifice

(ORNL-TM-1750) RNL-TM-1750) 17 p3121 N67-31644 Viscous attenuation of explosive shocks in

Viscous accountable of the second of the sec

[ORNI-TM-1707]
DRESSLER, K.
New interpretation of the 1Sigmauplus and
1Plu Rydberg states and valence states of
nitrogen below the first ionization limit
(VASA-CR-S1777)
07 p1156 N67-18166

iPiu Ryune | 1Piu Ryune | 1Piu

systems, volume 1 Final report
[NASA-CR-80003, VOL. 1] 07 p306 N87-38013
DRESVIN. 5, V.
Certain characteristics of a high-frequency
induction gas discharge and peculiarities of
its application for synthesis of refractory
dielectric crystals
[FTD-MT-45-550] 19 p3518 N67-33498
DREW J. B. 19 p3518 N67-33498

DREW, J. B. Research on stripe domain structures in ferromagnetic metal films Final report, 15 Dec. 1945 - 15 Dec. 1966 Dec. 1966 19 p3526 N67-33925 DREWRY, J. E.

An experimental investigation of nonequilibrium corner expansion flows of dissociated expension flows of oxygen (UTIAS-124)

DREYER, L. Research studies of high-density plasmas Quarterly progress report, 15 Jun. - 15 Sep.

DREYER, P. O. Absorption spectroscopic investigations on all crystals of some acenes, acridene acenes, acridenes, 21 p3783 N67-35953 and phenazines DREYFUS, S. E.

PREYFUS, S. E.
A geometric derivation of transversality
and corner conditions of the calculus of
variations via dynamic programming
[RM-5693-PR] 65 p9739 N67-15694
Dynamic programming and the Hamilton-Jacobi method of classical mechanics
[RM-5116-PR] 66 p9918 N67-16496
Control problems with linear dynamics,
quadratic criterion, and linear terminal
constraints

09 p1427 N67-19826 On the dynamic programming treatment of discrete-time variational problems (RM-5159-PR) 11 plas5 N87-22560 Dynamic programming and the Hamilton-Jacobi method of clastical mechanic (RM-5116-1-PR) 22 p4061 N67-26869

[RM-5116-1-PR]
DRIATSKIY, V. M.
Behavior of radiation belts anomalous
cosmic radionoise absorption in the aurora
sone during the magnetic storms of 12-14
and 9-21 February 1984
[NASA-CR-90176]
The behavior of radiation belts and
anomalous absorption of cosmic radio noise

in the zone of the polar aurora during the magnetic storms of 12-14 February and 26-21 February 1864 [FTD-HT-66-304] DRICKAMER, H. G. Leomer shift of Fe57 in transition metals

01 p0143 N67-11181

under pressure
(COO.110-380) 01 pRIGNIKINA, T. A.
Protection of mirror surface
the transfer method 15 p
BRINGMAN, M. R.

diffraction of the control of the co

The

Dyn with process Approcess

Fra

Not surface elements [NON DAUIN

JINI

On JINI Nu

NAS DRUK Ex bemit [NAS

Th trans

prop

DRUM So direct water retre [NR

Py Tabl [NA

DRUB

Vitech DRUI Vi N/D [AF

deta fool [TR DRUI C - Cl 110

DRU

DRU

DRU

ten [N DRU

DEINGMAN, M. R.

Low temperature adsorption of oxygen usintered plutonium dioxide
[RFF-915] 22 p3989 N87-3782)

RINKARD, G. L.

Design, development and delta qualification of the single bridgewire Apollo standard initiator Monthly progress and flui report, Oct. Nov. 1866
[NASA-CR-85732] 22 p3985 N87-3786

report, Oct. Nov. 1986 [NASA-CR-65732] 22 p3955 Nov.2788 DRINKWATER, F. J., III Flight experience with the Ogee wing at

A comparison of flight-measured carrier-approach speeds with values predicted by several different criteria for 41 fighter-type airplane configurations [NACA-RM-ASFL11] 18 p3192 N67-3199 DRISCHLER, J. A.

RISCHLER, J. A.
Strain response of simply supported beams
to point and acoustic to point and loading DRISCOLL, J. S. 14 p2625 N67-27001

DRISCOLL, J. S.
Chemiuminescent systems Final technical report, 1 Jun. 1964 - 31 May 1869 [MRB3009F] 06 p0629 N67-10819 Research and development of the dry tape battery concept Quarterly report, 9 Jun. 9 Sep. 1966 [NASA-CR-72179] 11 p1784 N67-2288

[NASA-CR-72179]
DRISCOLL, N. R.
A full-size pilot-controlled docking simulation of the Apollo command and service module with the lunar module (NASA-TR-D-3888) 92 p0313 N67-11889
Effects of a simple stability augmentation system on the performance of necessary of the performance of the performance

MBSCOLL, T. J., JR.

Thermoelectric properties of yttrium-group V and yttrium-group VI binary and lernary compounds

ternary compounds
(RI-7025)
21 p3917 N67-3614)
RMERELL, W. E.
Development of capsules and loops for dynamic pressure containment
18 p3903 N67-3248

containment 18 p3303 N67-2248 DRIVER, C. Tabulated data from a pressure-distribution investigation at Mach number 3.01 of the wing of a canard airplane model [NASA-TM-X-149] 19 p3190 N67-3189 TM-X-140] Supersonic cruise 19 p3386 N67-33973

aircraft 19 p3366 Ne7-23071
DRIVER, M. J.
Conceptual structure and interpersonal attraction
[TR-4] 24 p4385 Ner-2465

[TR-4] ROBYSHEVSKIY, E. M. Measurement of Hall's current in a homopolar device [NASA-TT-F-19874] 14 p2597 N67-37415 Investigation of azimuthal inhomogenesity of plasma in a homopolar [NASA-TT-F-11116] 18 p3313 N67-31645 The positive column in a skewed magnetic

field [NASA-TT-F-10673] 22 p4116 N67-37467 A study of the current density distribution in a homopolar cell [NASA-TT-F-10874] 24 p4812 N67-40887 DEOEGE, T. F. A modular electronic system for magnetostrictive [PPAD-405E] 10 p1502 N67-2008

OGIN, E. M. VOR/localizer flight inspection receive

VOR/locates right inspection receive Final report [BRDS-RD-67-4] 14 p3495 N67-3719 DROKOVA, I. G. Carotene content in Dunaliella salina test algae under conditions of laboratory cultivations [NASA-TT-F-10433] 06 p6799 N67-1868

(NASA-1-1-1)
DRONEY, B. E.
Ultrasonic reverberation in solids for loss exclusive of scattering and

(AD-33845) 02 p0295 N67-11939 potential H.
Meteorological data. Volume LXXI, no. 4 Influence of the moon on the weather gicture 24 p4468 N67-49100 pp.000V, V. V.
Modulation of radiant flux by means of two gratings 03 p0429 N67-12785

1 the 26-21 13634

12181

d by

. 17628

polle flasi

37861

-Tier-t by

11725

7001

nical 1906 6499 tape

2068

ing and dule 11800 ation non-lots

979 tun-

16143 In

12488 nber odel 1834

3013

9549 .

7418 bolly

1948 melic

for

-

dver 7750

5486

two gratings

Measurement of heat transfer in a highly soled turbulent boundary layer at M equals

coled turbulent boundary layer at M equals 4s and 7
[FFA-AU-120-, DEL II] 13 p3454 N67-25580
BOUDDOY, O. A.
On the use of averaging in climatological research
The cause of the difference between the imporature gradient and the adiabatic gadient
17 p3052 N67-30459
BOUDDOY, V. N.
Densails accoration of hysteresis motors

DOEDOV, V. N.
Dynamic properties of hysteresis motors with phase control 32 p0373 N67-12772 N622DOV, V. P.
Approximate method of computing the pressure distribution around bodies of revolution at an angle of attack at supersonic velocities 33 p0384 N67-13667 N622DOVSKII, B. A.
Practure, disagrams

Fracture diagrams of 22 p4129 N67-37812

Solids Res. D. C.

Normality relations and convexity of yield surfaces for unstable materials or structural elements.

surfaces for unatable materials or structural elements [NONR-562/20//40] — 08 p0076 N57-16000 BaUDN. V. A. Nuclear properties of 102 isotopes with mass numbers 255 and 256 [JINE-P-2938] — 10 p1718 N67-21463 On properties of the isotope 102251 [JENE-87-3261] — 19 p3508 N67-33693 Nuclear properties of 102 isotopes with mass numbers 255 and 258 [NASA-TT-F-11231] — 22 p4101 N67-36728 DBUKARBEV, G. F.

RABA-11-N. T. P. P. Excitation of atoms by electron hombardment (Apr.) 05 p1243 N67-18923

transitions
DEUKOVANYI, M. F.
Experimental investigation of the strength
properties of organic glass under dynamic leading 1 p2=46 N67-37738

properties indigent of the property of the pro

retroreflector Fir [NRL-6432] PRUMMOND, A. J. Pyrheliometric of Table Mountain Pyrheliometric comparisons at the JPL Table Mountain Facility
[NASA-CR-83271] 11 p1877 N67-23961

[NASA-CR-83371]
BRUMMOND, D. W.
Visual monitoring as an assay
technique 66 p0650 N87-14771
BRUMMOND, J. T.
Vector and spinor current algebra and the
N/D method
[AFORE-67-1646]
BRUMMOND, J. L.
The separation of neodymium for the
determination of the burn-up of nuclear
hals

The determination of fusis [TRG-1406/D/] 20 p3592 m.

DRUMMOND, L. J.

Chemical seeding of the upper atmosphere Chemicuminescence of nitrogen dioxide at 110 km altitude [CPD-116] 23 p4241 N87-58153 DRUMMOND, W. E.

The effect of magnetic shear on plasma instabilities 10 p1741 N87-21768 instabilities of quantasome try in

The effect of magnetic shear on plasma instabilities

[IC-68/98] 16 p1741 N67-21768

DRUSKY, 8.

The effects of day length of quantasome structure and chloroplast photochemistry in Spinacia oleraces 1. var. early hybrid no. 7

06 p1368 N67-18523

DRUBHININ, S. A.

Contribution to the calculation of temperature distribution on a porous plate (RASA-T7-I-19699) 14 p2633 N67-37311

DRUBHININ, 8. N.

Some results of azimuthal measurements of cosmic-ray variations at Yakutak 23 p4338 N67-32216

DRUCHININ, YU. P.

The effect of gamma radiation and protons

with energies of 127-860 MeV on the rediation injury of yeast cells 62 p0183 N87-11441 DEYDEN, P. S. An investigation of heat transfer from here soil Final report, Jun. 10 - Aug. 35, 1965

1905
[AD-54780] 31 p3645 N87-36401
BYFURS, D. J.

The economic impact of remaile orbital transports on the cost of planned manned space programs, 1970-1999
[P-3465]
BYSDALE, H.

A comparison of the performance of television transmission systems using amplitude modulation and frequency modulation

A comparison of the performance of television transmission amplitude modulation and frequency modulation [RAE-TM-WE-1301/E/] 11 p1837 N67-23472 DU BELLAY, G. G. Application of holography to microscopic objects [NASA-CR-86718] 22 p4100 N67-27580 DU BOIS, R. P. Modification of the radiation-induced increase in adenosine triphosphatase activity of the spleen by various chemical agests, 1 December 1965 31 May 1966 [AD-637575] 01 p0018 N67-19744 DU BOSE, C. H. Semiautomatic preparation of specimens for transmission electron microscopy (ORNL-4696) 14 p2352 N67-36250 DU BUSKE, S. B. Evaluation of machinable, acid-treated, reconstituted alumina for electron tubes [ECOM-2511] 17 p2625 N67-36260 ECOM-2511 22 p4601 N67-37473 DU WALDT, F. A. Wakes of lifting propellers /rotors/ in ground effect Final report, Feb. 1865 May 1966 (RB-1685-S-3) 10 p1549 N67-20648 DU WALDT, F. A. Wakes of lifting propellers /rotors/ in ground effect Final report, Feb. 1865 May 1966 (RB-1685-S-3) 10 p1549 N67-20648 DUANE, B. H. Machin-analysis abstract Maximum likelihood nonlinear vector fields - Battelle-Northwest program (Likely J. A. Study to develop a technique for measurement of high altitude oxone parameters interim report [NASA-CR-8602] DUBEY, S. D. Theory and tables for tests of hypotheses concerning the mean and the variance of a Wetbull population Final scientific report (ARL-67-6059) DUBIN, D. A. Interactions of massless spinors in two dimensions (NYO-1823-115) 10 p1718 N67-21477 DUBIN, M.

Interactions of massiess spinors in two
dimensions
[NYO-1923-115]

10 p1718 N67-21477
DUBIN, M.

Direct measurements of the mass
distribution and time variations in the flux
of small dust particles

18 p3333 N87-32866
DUBINI, M.

Study of a method of preparing compound
absolited with P-22 of high specific activity,
starting from "Carrier-Free P-32" Final
report

starting from "Carrier-Free F-32" Final report (EUR-9483.1) 20 p3590 N07-35261 DUBININ, G. N.

Detarmination of the diffusion coefficients in alloys with several phases (NASA-TH-X-59230) 00 p0955 N07-18502 DUBINSKII, G. P.

Meteorological study in mountainous regions of the USSR should be continued 04 p0073 N07-14231

studies in the Agesta reactor
[AE-269]
18 p2353 N67-36462
DUBOIR, R.
The new 500 KeV single-gap pre-injector tube for the CERN proton synchrotron linac
12 p3075 N67-36114
DUBOSHIN, G. N.
Instability of periodic motions near collinear points of libration in the restricted problem of three bodies
[NASA-TM-X-59661]
13 p2465 N67-26352
DUBOV, E. YE.
Con the possible chromospheric flare semission (NASA-TT-7-11237)
14 p46125 N67-46125
DUBOVIK, V. M.
Elastic ed scattering and CP-invariance violation. II
[JINR-P-1891]
16 p1330 N67-18471
Telectron scattering by polarized hadron targets
[JIRR-P2-2901]
18 p2152 N67-26425

targets
(JNR-P2-2001)
12 p2150 N67-22265
DUBOVSKIY, B. G.
Critical parameters of flasionable materials systems and nuclear safety /A handbook/
(JPRS-42123)
DUBOVSKOY, V. I.
Sansory cognition

[JPRS-42222]
DUBOVSKOY, V. I.
Sensory cognition
[FTD-HT-48-431]
DUBOVSKIY, T. F.

A spectrochemical method for the determination of individual rare earth elements in uranium ore concentrates and high-purity uranium compounds
[MCW-1488]
DUBBOVIN, K. P.

Test and analysis of an experimental assembly of nuclear fuel with sintered uranium dioxide cores in zirconium alley jackets with maximum uranium burn up of ecoco MWD/t
[IAE-1181]
DUBBOVIN, L. V.

Experimental research on turbulence in the ground surface layer 19 p3484 N87-22113
DUBBOVINA, E. N.

Convective heat transfer to carbon djoxide in the supercritical region

12 p2220 N87-11207
DUBROVSKIY, G. V.

Decay of molecular hudronan lens in

in the supercritical region 02 p2330 N89-11207 DUBBOVSKIY, G. V. Decay of molecular hydrogen ions in collisions with thermal electrons (NASA-CR-85886) 17 p3123 N69-28880 DUBUSKER, W. Spacecraft haves the assembly floor 62 p6403 N69-12913 DUC, D. V. On the theory of unitary representations of the SL-fig. of group (JINR-P-2888) 08 p1331 N69-18328 Analyticity, locality, and symmetry with infinite multiplets (JINR-28-2821) 19 p1922 N69-28882 On the theory of relativistic SL-fs.C/symmetry

On the theory of relativistic SL/6,C/
symmetry
[JINR-ES-1951] 10 p1719 Ne7-21468
DUC, D. W.

The cut-offs in the complex L-plane and
the behavior of inelastic process cross
sections
[JINR-P3-3227] 22 p4109 Ne7-27919
DUCAN, R. C.
Status of guidance and centrol methods,
instrumentation, and techniques an applied
in the Apollo project 16 p2808 Ne7-27907
DUCANTELLE, F.
Electronic specific heats at low
temperature of tagislams

DUCASTELLE, F.
Electronic specific heats at low temperature of tantahum hydrogen compounds [ONIER-ATP-479/1807/] 19 pages Nov-28448
DUCATI, A. C.
Electrothermally accelerated plasma jets Final technical report, I Jun. 1885 - 31 May 1866 [FR.98-1872] 11 p1970 NOV-22566
DUCK, I. M.
Nucleon-nucleon bremsstrahlung

VCK, I. M. Mucleon-nucleon bremsstrahlung [ORO-1216-28] 18 p2761 N67-33230 NCK. K. L.

DUCK, E. L.
Evaluation of an ion propulsion system for a synchronous spacecraft mission [NASA-TM-X-55074] 39 p3716 NOT-34243

(NASA-THI-X-10074) 30 parts rev-2022 DUCO, J. Calculation of the thermal neutron flux and currents, energy, and gamma does on the axis of a channel of a graphite-CO2 reactor - Domino 2 program for the IRM 7684 (ORNL-TR-1274) 60 p1512 N67-16614

DUCOTE, L. W.

Lock-in amplifier used in atomic crosssection measurements
[UCRL-70016] 10 p1593 N67-20061 10 p1593 N67-20961

[UCRL-70016]
DUDA, R. O.
Graphical-data-processing research study
and experimental investigation Quarterly
report, 1 May - 31 Jul. 1966
[ECOM-01901-34]
Graphical-data-processing research study
and experimental investigation Quarterly
report, 1 Nov. 1966 - 31 Jan. 1967
[ECOM-01901-36]
In pass Net-3865
Convergence proofs for Glucksman's
procedure Technical report, Dec. 1968 - Aug.
1967
[AD-3671711]

[AD-457171] 32 p4226 N67-38464 Graphical-data-processing research study and experimental investigation Quarterly report, 1 Feb. 31 May 1987 [ECOM-91901-27] 24 p4412 N67-39414 Research on self-organizing machines Final

24 p4417 N67-40301

[AD-458587]
DUDAREV, V. P.
The significance of the adrenal and thyroid glands in adaptation to hypoxia as a method of increasing the resistance of the method of increasing the position.

DUDDY, J. H. Evaluation of two cyclic-strain impact uators [AMRL-TR-66-221] 24 p4542 N67-39586

DUDDY, J. N. Weightlessness simulation using water immersion techniques - An annotated immerava bibliography (LMSC-5-24-65-3/8B-65-2, REV. 1) 15 p2688 N67-28573

DUDECK, A. P.

Data management study, volume 5.
Appendix J - Contractor data package procurement and contracting /PC/ Final report [NASA-CR-89714] 24 p4427 N67-40421

[NASA-CA-NO PROPERTY | NASA-CA-NO PROPERTY |

Small angle electron proton elastic scattering cross sections for momentum transfers between 16 and 185 f super minus

DESY-68/20] 04 p0692 N67-14097 Magnetic spectrometer for high-energy lectron scattering experiments DESY-67/10] 21 p3849 N67-36021 [DESY-67/10]

[DESY-67/10]
DUDERSTADT, E. C.
Measurement of the tungsten to nitrogen (NASA-CR-72238)
DUDEWICZ, E. J.
The efficiency of selection procedure parameter case [TR-12]

[TR-17] 19 p3461 N67-33180

DUDGEON, J. E.
Location of pattern-disturbing structures in the vicinity of an antenna Final report, Jun. 5, 1963 - Sep. 15, 1968 (NASA-CR-79729) 03 p0367 N67-12923

DUDKIN, V. E. Some experimental results concerning the shielding properties of materials in relation to high-energy protons 33 p4311 N67-38975 DUDKIN, V. YE.

OUDKIN. V. YE.

Evaluation of the radiation danger in a flight to the moon 02 p0187 N67-11468
The principles of calculating protection from space radiation 02 p0187 N67-11467
The spatial distribution of absorbed does of high energy protons behind a shield 02 p0289 N67-11507

DUDKO, D. A.
A method of electrode sing casting of

[FTD-HT-66-672] 12 p2110 N67-24768 Diffusion in metals in general and aluminum and its alloys in particular - A bibliography [RAE-LIB-BIBL-365] 69 p1464 N67-30306

[RAE-LIB-BIBL-200]
DUDLEY, L. V.
Planetary vehicle thermal insulation systems, phase I Summary report [NASA-CR-68600] Il p3873 N67-25552
DUDLEY, T. E.
IMPS - An infinite medium photon spectrum code

DUDLEY, W. A.
Water bath calorimeter, number 94
24 p4451 N67-37842

MLM-1361)
CDNIROV. V.
Long-range, multichannel space,
18 p3238 N67-31648

DUDNIKOV, V. N.
Molnlys-I transmits images of the earth
17 p3052 Ner-30406 from space DUDZIAK, D. J.

L4-6 and L4-7 data in the ENDF/B format [LA-9895-M8] 22 p4106 N67-37436 DUEKER, K. J. Spatial data systems - Organization of spatial data

Spatial data spatial data [NASA-CR-85616] 17 pl 17 p3033 N67-31145 Spatial data considerations [NASA-CR-85827] Systems

18 p3358 N67-31640 DUENO, B. DIRNO, B.

Ionospheric drifts deduced from space interferometer records Final report, 29 Feb. 1962 - 29 Feb. 1964 [AFCRL-68-687] 10 p1619 N67-30569

Detection of apparent lonospheric movements by backscatter techniques 16 p2884 N67-29312

techniques

DUERDEN, P.
Buckling and measurements in assemblies

18 p2884 N67-29312

integral spectrum

Pu339/BeO sub-critical assemblies

20 p3679 N67-34214 [AAEC/E177] ERRRE, K. H.
System dynamics study for the Ultra High
amparature Reactor Experiment
1 1489 N67-21667 Temperature Experiment 10 p1689 N67-21667

DUFAY, J Intensity variations of H alpha and N II 6 563 a lines in the night sky spectrum [NASA-CR-83561] 11 p1974 N67-22287 DUFAY, M.

mity variations of H alpha and N II 6 lines in the night sky spectrum -CR-83561] 11 p1974 N67-22287 DUFF, B. M.

18 p3230 N67-32221

phenomena BUFF, C. E.
The effects of various grades of graphite electrodes on the carrier distillation of impurities in USOS. Supplemental report - MB-166 and Ex-11 graphites 94 p0561 N67-13653

The theoretical and experimental determination of the input impedance of a small loop of electric current immersed in an anisotropic plasma [NASA-CR-79711] 01 p0135 N67-10034

OUFFENDACE, J. C.
Summary of sine-wave eve tracking 96 p0808 N67-15852 Summary

DUFFY, A. R. Investigation of the initiation and extent of ductile pipe rupture Progress report, May - Dec. 1966

(BMI-1793) 15 p2744 N67-27917 [BBL:1709] DUFFY, G. J. SNARG-ID, a one-dimensional, discrete-ordinate, transport-theory program for the CDC-3600

14 p2588 N67-27246 DUFFY, J. G. Alternate reactor concept design study for the fast flux test facility. Alternate skewed-core reactor concept

core reactor [APDA-186] DUFFY, J. V. 17 p3111 N87-31040 of silica with tetraethyl

Reaction of orthodilicate [NOLTR-66-97] 01 p0027 N67-10411 DUFFY, R. J.

Research and development of superconducting thin films Final report, 15 Dec. 1966 15 Dec. 1968 (NASA-CR-72174) 08 p1351 N67-19689

[NASA-CR-72174]
DUFFY, W. T.
Microbiological techniques for recovery from interiors of solids 05 p0651 N87-14773
DUFFY, W. JE.
Faramagnetism of carbazyl and hydrazyl radicals Final report [AD-48388]
[AD-48388]
STEELOT. A.

[AD-536366]
DUFLOT, A.

Radial velocities in the direction of the large Magellanic cloud and their measurements
DUFLOT, M.

Radial velocities in the direction of the large Magellanic cloud and their magellanic cloud and their 13 p2465 N67-26466

DUFNER, A.
Tables of gamma spectra from e pin hydrogen atom collisions (41.4C.47) 00 p1343 N67-1886 hydrogen ator [SLAC-67] DUFOUR, H. M.

react [DP-DUKE Th

susp balar BUKE St balor [TR-

DUKE Un denia revia DUKO

tube

Boun

[UT

PULE /rad In neut DULE

emia 1965 DULL

Po [NA DUM! Co mod anal DUM!

St

GOTT (AF)
DUM:
All dath
[CE.
DUM:
To
[LA
DUM:

In meti DUN

[JIN DUNA

hem and (NA DUN/ E/ into Perri DUN/

Prinve coni [NA DUNG E Ann [AD

FUNCTOR OF THE PUNCTURE OF T

O INE DULN OF INFO

DUFOUR:

Determination or
[NASA-TT-F-11191] 20 p3830 recrease
[NASA-TT-F-11191] 20 p3830 recrease
[NASA-TT-F-11191] 20 p3830 recrease
Study of rolling-contact phenomena is
study of rolling-contact phenomena is
magnesium oxide Summary report no. |
23 p4258 Ner-2878

Tracer isotope method for determinate the first process of the first pro

Labelling tracer studies [SGAE-IB/IA-18/1867] 17 p3074 N57-3128 DUGAN, J. F., JR. Methane-fueled propulsion systems (NASA-TM-X-32199) 16 p2951 N67-3000 Propulsion aspects of the supersuic transport 18 p3320 N67-3228

Propulsion aspects of the supersections of the supersections of the supersections of the supersections of the supersection of

[NASA-TN-D-4150] 21 p3908 N67-3530

DUGAN, R. H. Study of the tensile strengs of ferroelectric ceramics [SC-DR-66-598] 11 p1994 N67-MHP DUGAN, V. L.

Production of low concentrati particulate aerosols by a sonic dissen-technique

technique
[NASA-CR-81147]
An improved sonication method is removal of microorganisms from surface
[NASA-CR-87429]
Principles of operation of the vacuus probe microbiological (NASA-CR-83381)
DUGAETAN, S. M.
Theory of shells and plates

shells and plates 09 p1520 N67-2001 Theory of [NASA-TT-F-341]

[NASA-TT-F-341] 00 p1520 N67-381. DUGGAR, B. C. Design and use of information systems by automated on-the-job training. II - Design of self-instructional features [ESD-TDR-64-234] 01 p0026 N67-1180 DUGGER G L.

DUGGER, G. L.
External burning ramjets preliming feasibility study [TG-892] DUGD 21 p3927 N67-366

[TG-92]
DUGINA, T. N.
Calculation of the lower fiducial limit is the probability of trouble-free operation of complex systems, I 20 p3818 N67-388
Calculation of the lower fiducial bound is the probability of failtree operation of complex systems, II 21 p3879 N87-388
DUGUAY, G. L.
Proliminary aerial infrared fire massis

Proliminary serial infrared fire mapped systems analysis Final report, Feb. 180-191. Jul. 1807 [REFT-2711.F] 22 p4645 Nor-me DUGUNDAI, J. Effects of

DEGUNDAI, J.

Effects of orthotropicity, boundary
conditions, and occentricity on its
vibrations of cylindrical shells
(JASE-LTR-134-2) 13 p3415 N67-2100
Static and dynamic instabilities of i
propellant line Interim scientific regis
[ASEL-TR-134-3] 22 p4134 N67-578 propellant line [ASRL-TR-134-3] DUHM, H. H.

DURIM, H. H.

Form factors for DWBA calculations of
the 54,82,90C/SHe,alpha/ reactions leads
to isobaric
(ORN.I-P.4687)
10 p170c N67-362

DUKK, C. B.

Field emission through atoms absorbed a
a metal surface
(REPT.-66-C-325)
21 p3916 N87-355

DUKK, C. W.

[REFT. 38-C-385] DUKE, C. W. Handbook for Computerized Reliabil Analysis Method /CRAM/ [NASA-CR-80536] 03 p0372 N07-138

PURES, G. L.
Photocathode-filter combination respectives and tables Final report (ARL-67-907) 23 p4223 N67-340 DUKE, M. J.

reviews. II. Thermal stress Stress review.
[TB-11]
DUKES, E. K.
Quantitative electrodeposition of actini
isopropyl alcohol
06 posse Net-16

from isopropyl [DP-1048]

Yield of curium-244 in the SRP high flux

plu 18894

chape SADE

14 h 100, 1

nizini acrete 300)i

-3126 - Shap room: - Sing

-3500 reagt) -23187 ca dante

7-1888r -34% AC00 7-9811

-300 na fe ign d

7-1100

7-300

nit in ion d 7-3000 md fir on d 7-3001

7-500

adaty to

7-3100 of 1 report 7-3700

ons d 7-300

n bed 7-389 abili

7-110

rt 7-988 - 11st tinti

17-16

position | O7 plim Nova...|

[DP-1046]

[DR-1046]

[DR-1046]

[DR-1046]

[DR-1046]

[DP-1046]

[DP-

suspension system of process of p gingness DUKES, W. H.

DUKES, W. H.

Unresolved problems in brittle material design A critical literature 18 p.2915 N67-29477 BUKOWICZ, J. K.

A magnetohydrodynamic flow in the shock tabe boundary layer with transverse magnetic field (UTIAS-115)

The flat-plate magnetohydrodynamic boundary layer in a transverse magnetic field (UTIAS-181) 11 p1983 N67-23059 [UTIAS-68]

Experimental methods of investigating /radiation detectors/ 17 p3:16 N67-31373 Interfacial energy distribution of neutrons 23 p43:11 N67-38964

DULK, G. A.

Observations of Jupiter's sporadic radio emission in the range 7.6-41 MHz, 1 June 1985 - 5 July 1968 O4 pe542 N67-13869 DULLER, G. A.

On the linear theory of cascades of supercavitating hydrofolis [NEL-218]

DULNEY, G. N.

On a negative structure of the cascades of the cascades of supercavitating hydrofolis [NEL-218] ULK, G. A.

DULNEY, G. N.

On a possible structure of the surface layer of the moon (NASA-CR-86578)

Possible structure of lunar surface layer (NASA-TT-F-11971)

DUMANIAN, J. A.

Complementary MOS-FET NAND gate modeling for computer-aided transient analysis

18 p3245 NS7-31587

Complementary
modeling for computer-aided transsemanalysis
DUMAS, R.
Structure of velocity space-time
correlations in a boundary layer. Analytical
expressions of space-time correlations
colerities. Facilities and methods of
measurement for temporature space-time
correlations in a boundary layer
[ASR-3]
Structure of correlations in a boundary layer
[ASR-3]
Structure of correlations in a boundary layer
[AFOGR-67-0869]
DUMMENTI, F.
Argon activation analysis Application to
ating by the potassum-argon method
[CEA-R-3169]
DUMMENT, J. E.
Test cell C shielding study, Kiwi B4D-362
[LA-3621-MS]
DUMAEVA, A. V.
Improvement of inow-survey
methods
11 p1864 N67-22034

Pull ATTERY, A. F.

Improvement of snow-survey methods 11 p1864 N67-22834 DUNAITSEV, A. F. Angular correlation of gamma-quanta produced by the stopping of negative pions

produced by the stopping of negative pions in hydrogen [JINR-P1-3285] 22 p4110 N87-37917 DURAYANT. J. C.

Effect of roughness on heat transfer to hemisphere cylinders at Mach numbers 10.4 and 11.4 [NASA-TN-D-S871] 09 p1434 N87-19887 DUNAYEV, F. N.

Effect of thermomagnetic treatment on internal friction of Perminavar and 66-Permalloy 24 p4488 N87-49112 BUNBAR, W. R.

Freliminary report on experimental

Permalloy

BUNBAR, W. R.

Preliminary report on experimental investigation of engine dynamics and controls for a 48-inch ramjet engine (NACA-RM-E55112]

BUNCAN, A. B. F.

Electronic spectra of polystomic molecules Annual summary report

(AD-44698]

BUNCAN, A. G.

The vapor pressure of tetrafluoromethane from 8-148 deg K

(TR-3)

BUNCAN, C.

Evaluation of several intense light sources used fer actinism studies, appendix 18 p3306 N67-33002

BUNCAN, C. S.

DUNCAN, C. S.
Development of injection

uminescent materials 12 p2192 N67-94377

electroluminescent materials (QPR-3)
DUNCAN, G. E.
Study of the methods for the numerical solution of ordinary differential equations Final report, 25 Jan. 1965 - 25 Jan. 1967 [NASA-CR-22923]

99 p1479 N67-19906

[NASA-CR-2262] 69 p1479 N67-1996
DUNCAN. L. D.
The desirability of using a fast sampling rate for computing wind velocity from pilot-balloon data
[ECOM-5069] 65 p0728 N67-14744
Real-time meteorological system for firing of unguided rockets
[ECOM-5067] 7 p1118 N67-17869
Basic considerations in the development of an unguided rocket trajectory simulation model
[ECOM-5067]

model [ECOM-5072]

Techniques for computing launcher settings for computing launcher settings for computing launcher settings for unguided rockets

[ECOM-5077]

A nomogram for field determination of launcher angles for unguided rockets

[ECOM-5098]

To possible for unguided rockets

Real-time meteorological system for support of unguided-rocket firings

[AD-634672]

DUNCAN, R. N.

Stainless steel failure investigation program quarterly programs appear.

DUNCAN, E. N.
Stalaless steel failure investigation
program Quarterly progress report, Jan.
Mar. 1986
[QPR-4] 04 potce N87-13971
High power density development project
Quarterly progress report, Dec. 1985 May
1996

Quarterty progress report, Dec. 1985 May 1966 [GEAP-5126] Mgh power density development project Quarterly progress report, Jun. Nov. 1985 [GEAP-58465] 16 p2823 N67-28576 Stainless steel failure investigation program Quarterly report, Jul. 1 - Oct. 31, 1966 [GEAP-5281] 23 p4363 N67-28574 DUNCAN, S. L. Research on plasma probing with high energy beams Final scientific report, I Dec. 1985 39 Nov. 1986 [REPT-3] 19 p3520 N67-33561 DUNCO, D. P.

1965 - 30 Nov. 1966 [REPT-2] 19 p3320 Ner-33961 DUNCO, D. P. Biochemical and physiological evaluation of human subjects in a life support systems evaluator

numan subjects in a fire support systems evaluator (NASA-CR-85252)

The biochemical, physiological, and metabolic evaluation of human subjects in a life support systems evaluator and on a diet of precooked freeze dehydrated foods Final report, 12 Oct. 24 Nov. 184. (NASA-CR-88535)

DUNCOMBE. X.

A procedure for analysis of Zircaloy-clad bulk oxide rods using the CYGRO-1 computer program

Computer program
[WAPD-TM-563, ADDEND. 1]
21 p3887 N67-25750

DUNFORD, C.

Fast neutron scattering from the 182, 184, and 186 isotopes of tangsten (ANL-7288)

DUNFORD, C. L.

Optical-model analysis of some recent ingsten cross-section (ANL-7288)

Compilation, evaluation and production of nuclear data for reactor calculations. (NAA-SR-11989, VOL. I) 69 pil 9187-1887.

Two-Plus, a nonspherical optical model for fast neutron cross sections (NAA-SR-11989, VOL. IV) 28 pil 9187-1889.

Ryaluation of heavy even-even nuclear can include clastic and inclustic cross sections by means of a nonspherical optical model (NAA-SR-MEMO-12314) 19 p3569 N97-28846

Compilation, evaluation, and reduction of neutron differential excitering data, volume IV (NAAA-SR-11989, VOL. IV) 22 p4187 N87-28566

(NAA-SR-11988, VOL. IV) 22 paley R87-37850 DUNGAN, E. E. Electrical power systems studies at MSPC 17 pages N87-26683

Electrical power systems studies at 17 p995 N67-36593 DUNGEY, J. W.

The reconnection model of the geomagnetic tail 12 p4144 N67-37822 DUNHAM. G. S.

On the ion composition and temperature in the topside innosphere (NASA-TS-X-35790) 12 p2092 N67-32964 DUNHAM, F. G.

Shocktube studies of gas-liquid reactions and of gas-phase diffusion. Part II -

Improved analysis of gas phase diffusion conflicients Final report, 31 Jul. 1885 31 Mar. 187 (AD-651817) 17 pa015 Ne7-18435 DUNHAM, E. S. Finite element analysis of axisymmetric colids with arbitrary loadings inserim iechnical report 21 pa158 Ne7-18435 DUNHEL, H. D. Airborne radar for helicopier avergation Final report [ED-6474] 14 pa572 Ne7-27735 DUNKEL, H. D. Airborne radar for helicopier avergation Final report [ED-6474] 14 pa572 Ne7-27735 DUNKELAMA, L. Dun light photography and visual observations of space phenomena from manned spacecraft, [NASA-THE.-559723] 11 pa565 Ne7-1865 DUNKEL, W. M. Track charts, bothymetry, and location of observations. Chain cruiss no. 51, North Atlantic Ocean Project See Spideer, part I recanical report, 22 Jul. 21 Aug. 1885 (WHO1-642) 21 pa565 Ne7-1865 UNDIXIAR. A. E. Zero-power measurements on a high-flux demonstration lattice [DP-1978] DUNKER, G. B. Deutschum isotope studies on 2.3 dicarbahezaborane/9/ [TR-14] DUNKER, E. W. Flight test engineering handbook reching in the carth-gold compounds DUNKER, E. W. Flight test engineering handbook reching in the carth-gold compounds (AAFT-C-TR-4273) 21 pa568 Ne7-18664 DUNKER, J. B. D. Vacuum foli-type insulation for radiosotope power systems Quarterly progress report, May Jul. 1886 [NYO-3384-3] 10 pa568 Ne7-18694 DUNKER, J. B. Production and development of vacuum foli-type insulation for radiosotope power systems Quarterly progress report, Pab. Apr. 1897 [ALO-384-5] 22 pa668 Ne7-21571 Research and development of vacuum foli-type insulation for radiosotope power systems Quarterly progress report, Pab. Apr. 1897 [ALO-384-5] 22 pa668 Ne7-21571 Research and development of vacuum foli-type insulation for radiosotope power systems Quarterly progress report, Pab. Apr. 1897 [ALO-384-6] 22 pa668 Ne7-21571 DUNLOP, R. E. A study of peographical distribution of the properties of titanium alloy castings (SAT-MEMO-2/87) 24 pa667 Ne7-25664 [DUNNLOP, R. E. A study of peographical distribution of the properties of titanium alloy castings (SAT-MEMO-2/87)

seomagnetic micropulastions Plani report
(NASA-CR-8410)
DUNN, C.
Dual turbopump liquid hydrogen feed
system experience
(NASA-CR-64641)
DUNN, D. A.
Shot noise in the Lagrangian onedimensional model 22 p4125 N67-40125
DUNN, E. E.
Evaluation of seat materials for
pressuriner steam relief valve
(Y-EF-23) 15 p2707 N07-20414
DUNN, E. L.
Quadratic approximation of the logarithmic
function
(NOTS-TP-4223) 19 p3462 N67-20516
DUNN, G. H.
Franct-Condon factors for the ionimation
of H3 and D2
(JILA-57)
DUNN, G. M.
Windows for external or internal
hydrostatic pressure vassels. Part II. Fini
acrylic windows under short-term pressure
application
(NCEL-TE-127) 19 pages N69-20509
DUNN, H. E.
Some theoretical and experimental septem
of analysis with the sound spectrograph
(REFT-7)
DUNN, J.
A3 experimental investigation of

supersonic turbulent slot injection [NASA-CR-82461] 08 p1270 N67-19273 DUNN, J. I.

Spectral analysis of mechanisms and kinetics of thermal energy reactions of long-lived energetic helium species with simple 00 p1487 N07-19455 DUNN, J. T.
Comparison of wear rates in water from different test machines (AECL-2003)
Wear of plastics in room temperature 10 p1661 N67-21212 DUNN, R. G. Supersonic combustion simulation for high Mach number flight or p1838 N67-16950 Turbulent heat transfer in the thermal entrance ragion of a perfectly insulated pipe Final scientific report [ARL-66-0178] 14 p2830 N67-26494 UNN, R. M. (ARL-08-9129)
DUNN, B. M.
Application of Boolean algebra to analysis and simulation of networks
(ECOM-2856) 24 p4423 N07-39619 Thermal radiation property measurement [NASA-CR-66127] 17 p3069 N67-31130 [NASA-CR-66127] 17 p3069 N67-31139 DUNN, T. E., JR. Paper 7 - The use of industry documents by the government 20 p3750 N67-34479 DUNN, W. A. Taddeev equations for the three pion final state interactions in tau, tauft and eta Process development and pilot-plant production of silane polymers of diols Annual summary report, 22 Apr. 1966 - 22 Apr. 1967 [NASA-CR-85820] 17 p3020 N67-31379 DUNNE, J. A.

Balanced filters for the analysis of Al, St. K, Ca, Fe, and Ni [NASA-CR-87164] 19 p3453 N67-33229 DUNNE, J. C. Index to AGARD publications, 1952-1963, upplement no. 2 13 p2246 N67-25856 Record of AGARD lecture lecture 17 p3182 N67-31464 Series
DUNNELL, C. A.
DUNNELL, C. A.
Doppler tracking system
U. S. Navy Doppler tracking system TRANS. [APLTG-874]
DUNNINGTON, L. T.
DUNNINGTON, L. T.
Dunnington, coll interference
20 p3688 N67-34646 The application and interpretation of ICRP recommendations in the United Kingdom Atomic Energy Authority /June 1987 [AHSB/RP/R-78] 22 p3986 N67-36735 DUNTLEY, S. Q.
Underwater optics
[AD-647791] [AD-647791] 14 p2561 N67-26953 Experimental techniques for analyzing visual detection probability of objects in space Semiannual status report (NASA-CR-86674) 19 p3386 N57-33996 DUONG, N. H. BUONG, N. H.
A study of the pi plus proton interaction A study of the pi plus proton interaction at 3.5 GeV/c (CEA-R-2948) 10 p1706 N67-20889 DUDNG, V-H.
Heat flux at leading edge of arrow wing [TF-116/1964/] 01 p0164 N87-10855 DUPAS, L. Acceleration and reflection of plasma beams by mixed structures /HF plus static magnetic/ 05 p0749 N67-15245 DUPEN, D. W. The story of Stanford's two-mile long accelerator accelerator [6].AC-63] 13 p2301 Ne7-25386
DUPIE, V. S.
The influence of hypokinesia and a food ration of homogenized products on the functional state of the human organism 02 p6193 N67-11511 DUPIN, J.
Air breathing propulsion in aerospace transport [NASA-TT-F-10697] 07 p1181 N67-17390 DUPLAA, A.-M. counts at the

radioactivity measurement laboratory of Grenobla (CEA-R-3667) 15 p2647 N67-27918 WIPOLIV G DUPOUY, G Improvement of contrast in pictures of hin amorphous objects in electron thin microscopy
[REPT.-7-13-67]
24 p4498 N67-39755
DUPREE, D. E.
Development of multivariate function
models by least squares 16 p2919 N67-29372
DUPREE, T. H. Interaction of laser radiation with plasmas and nonadiabatic motion of particles in magnetic fields 11 p1960 N87-22657 A comparison of FPS-16 and GMD-1 measurements and methods for processing wind data. Phase II - Analysis of time variability of atmospheric parameters Final report [NASA-CR-61158] 02 p0256 N67-11984 DURAN, P.
Matrisability and pattern recognition
[NASA-TM-X-1434] 23 p4275 N67-38790
DURAND-SMET, R. Determination of the neutronic values of odium-cooled fast reactors with the sneak-2 Sommers assembly 08 p1212 N67-18615 [EURFNR-76F] 08 p1212 N67-18615 Initial experiments in the Karlsruhe fast critical facility, SNEAK 15 n2903 N67-29000 16 p2933 N67-29800 [KFK-472] DURAND, G. E. and solid state 18 p3317 N67-32217 Electron physics DURAND, T. S. DURAND, T. S. Carrier landing analyses Final report 16 p2818 Nov. 2004. Carrier land [STI-TR-137-2] URANT, W. S. Performance of airborne activity confinement systems in Savannah Riv Plant reactor buildings 23 p4289 N67-384 DURBECK, H. R. Some vector generating techniques for Cathode Ray Tube /CRT/ display [NASA-TH-X-55828] 17 p3039 N67-31303 DURBIN, J. The probability that the sample distribution function lies between two parallel straight lines 21 p3876 N67-35343 DURELIA, A. J. Strains and stresses in matrices with (REPT.-12) 20 p3735 N67-34206
Optimization of a slot end configuration in a finite plate subjected to uniformly (REPT.-13) [REPT.-12] distributed (REPT.-13)

DURFER, R. C.

Numerical method for transforming probe data and space probe data 17 p31-43 N87-30845 analysis 17 p3096 N67-31338 Multiple factor analysis (ORNL-TM:1783) 17 p3096 N67-31338 DURFER, E. L. A study of energy release in rocket propellants by a projectile impact method Annual report, 9 May 1986 - 9 May 1987 (NASA-CR-68396) 20 p3716 N67-35233 DURGAFRASAD, N. DURGAPRABAD, N.

The energy spectrum of cosmic ray heavy nuclei of charge Z greater than 10 during a colar quiet time in July 1961.

[NASA-THA-X-55682] 02 person Ne7-11376

Propagation of cosmic ray nuclei in interstellar space and solar system [NASA-THA-X-55674] 02 p1357 Ne7-18831.

Solar modulation of cosmic rays and its relationship to proton and helium fluxes, interstellar travel, and interstellar secondary sureduction. 16 p2970 N67-29890 [NASA-TM-X-55797] The charge and energy spectrum of heavy nuclei during solar minimum, 1965 [NASA-TM-X-55667] 19 p3530 N67-33241 RGARYAN, S. M. A nonstationary temperature problem relative to a cylindrical shell stiffened by a ring 09 p1527 N67-30048
A nonstationary temperature problem for a cylindrical shell reinforced by a ring [FTD-TT-65-2041] 12 p2229 N67-24713
PURHAM, R. W.
The ratio of capture to fission in 235U and 239Pu

and 239Pu [AECL-2618]

[NOLTR-66-195] 11 p1831 N67-23167 DURKIN, J. M. acrodynamic characteristics of a variable sweep wing research mode [DTMB-AL-38] DURLING, B. J. 24 p4372 N67-46m A procedure for computing the motion of a lunar-landing vehicle during the landing DURNEY, J. L. Calculating reactor power from activating techniques as applied to an unusual facegeometry /ATRC/ [IN-1047] 13 p2362 N67-2356 A summary of data from the ATRC [IN-1053] [IN-1053]
DURNOVA, G. N.
Changes in the heart during hypoxia /a experimental morphological study/
Effect of hypoxia on the activations. 16 p2826 N67-2829 liffect of hypoxia on the cellular and noral immunity of DURRAN, D. A. A pressure gauge for plasmas subjected is large dynamic electric and magnetic field [TR-1001/2240-10/-8] 21 p3910 N67-3300 DURRAM, S. H. Backscatter of electromagnetic waves free a rough layer for p1042 N67-188
[NASA-CR-81757] for p1042 N67-188
Polarization dependent radar return from rough surfaces
[NASA-CR-82461] 00 p1246 N67-189
Backscatter of ultrasonic waves from a rough layer [NASA-CR-82399] DURSO, J. I. Tests and inspections for process control of monolithic circuits Final report [NASA-CR-81699] 97 p1054 N67-1882 DURUPTHY, G. ctors for automatic film sin On detectors for automatic film stay devices (CERN-68-36) 13 p2322 N67-2818 DUS. K. M. A feasibility study on miniaturizing a automatic amino acid analyser for use a Apollo mission and Mars Voyager missis Progress report, Jun. - Dec. 188 (NASA-CR-61869) 07 p1017 N67-189 A feasibility study on miniaturizing automatic amino acid analyser for use a Apollo mission and Mars Voyager missis Progress report, Jan. - Jun. 187 (NASA-CR-62869) 17 p3070 N67-3187 DUSABLON, L. V. Program (NASA-CR.85868)
DUSABLON, L. V.
Sorption and diffusion of water in I rabbery polyurethane Status report no. I Apr. 17 Oct. 17, 1986
Apr. 17 Oct. 17, 1986
Apr. 17 Oct. 17, 1986 Apr. 17 Oct. 17, 1986 [NASA-CR-81801] 07 p110 N87-183 DUSCHA, R. A. Digital codes for design and evaluaties of convectively cooled rocket nozzie was application to nuclear-type rocket [NASA-TN-D-3788] 04 p0879 N97-148 DUSEK, J. T.
The development and fabrication of the for spectrograms analysis (ANL-7164) 01 p0073 N67-182 (AND TANK)
DUSHIN, IU. A.

Nonequilibrium dissociation of be protective materials in a hot p
protective materials in a hot p protective materials in the protective materials in the protective materials in the protective materials in the protection of the plane in 03 p0441 N67-12836 DURKIN, J.

Revised anticoincidence shielded gamma-ray spectrometer data processing program Microwave plasma diagnosti longitudinal propagation of

Mic (F) Pla (F) DUS of of sub [N. aft chi aft chi DUS (F 08 p1327 N67-1898 69 fie [A AE DUT DUT OP [R DU PU VA ph DU OF LE [N [2 PA (B) 8.0 tu DU

6

of dia

Pla shi

7-2210 model 7-400m

tion of

7-354M

7-23907 actions 0, 1987 7-39413

ivatias al fasi 7-2

7-2545 cia /an 7-29213 AF AM

7-31011 cted is floid 17-3589

es from

7-1866 from

7-180% from 1

7-109N

report 17-1860 e ste

7-2618

ting a mission 190 ing a mission a m

190

67-18IN

tion o tel 17-1438

of s

67-19**6**0

17-13M

e 10

87-17# rometer

17-198 rodelm 17-21% ma in i 17-21% atterin

17-218 the

Payes

Necessary of the sector Spectroscopic investigation of colliding famoids

Microwave methods of plasma study, I - fisma diagnostics by microwave damping ad cutoff Pissma diagnostics by microwave damping and cutoff plants of plasma study. II is presented interferowave methods of plasma study. II is presented interferometry if presented interferometry if presented interferometry if presented interferometry if presented interferometry. III - Plasma diagnostics by microwave refraction [FTI-131/R-687] is presented interferometry. III - Plasma diagnostics by microwave refraction (FTI-131/R-687) is presented interferometry. III - Plasma diagnostics by microwave refraction of the method of characteristics to compute supersonic external gas flows in the presence of nonequilibrium processes 68 pl289 N67-19179 DUBHEOV. B. A.

Study of regimes of vital activity of a group of test subjects in an isolation chamber in the presence of present interferometry is present interferometry. III - plasma study. III - plasma chamber
[MASA-TT-F-11139]
Study of the work and rest cycles of test
subjects exposed to relative
isolation
Change in movement coordination in man
after prolonged confinement in a small
chamber
23 p4192 N67-39019 Characteristics of experiments with automats
[FTD-HT-68-342]
13 p2296 Ne7-25456
DUSSEL, G. A.
Time periodic solutions of transportequations and Poisson-equations for layerlike
field inhomogeneities
[TR-14] 13 p2296 N67-25458 Innomogeneities

[TR-14]

Slow moving field domains in CdS in the range of negative differential conductivity [AROD-4461-19-P]

DUTHELLLET-LAMONTHEZIE, N.

Studies on DNA replication in animal cells Annual report

[EUR-298-E]

OS p0345 N67-12893

DUTRNA, D.

The current state of the art of alkali metal analysis

SUTEO, M. P.

Systems theory and the analysis of photo-optical processes

[REFT-382]

DUTT, J. C.

A dual-purpose DITT, J. C. A dual-purpose unit for high vacuum pumping system and leak detection in vacuum chambers
[AECD/EP/11] 03 p0382 N67-13290 03 p0382 N67-13290 DUTTA, C.
RF study of Penning 03 p0394 N67-12822 Radio meteorology [NBS-MONOGRAPH-92] 01 p0098 N87-10241 [NBS-MONOGRAPH-92] 61 poous N87-14221 DUTTON, W. J. Parametric analysis and preliminary design of a shaft-driven rotor system for a heavy lift helicopter Final report, 15 Oct. 1965 - 15 Oct. 1965 - 15 (USAAV/LABS-TR-86-56) 17 p2993 N67-30286 DUVAL, C. Precautions in using thermobalances [NASA-TT-F-16381] 62 p0381 N67-12009 [NASA-Tr-F-10221]
DUYALL, W. I.
Stresses in rock outcrops near Atlants, Ga.
[BM-R1-8869]
01 p0007 N67-10432
Effect of charge diameter on explosive Effect of Christ University of the Supersonic Figure 1 (1997) 1996 (1997) 1997

Supersonic figure
DUWIE, P.
Electrical resistivity of SmAg, SmCu and SmAu [CALT-221-25] 00 p1502 N67-20150

DUXBURY, V.
Effects of Dynel fiber blending on yarn
shrinkage and woven-fabric properties
Technical report, Jan. 1966 - Jan. 1967
[TR-67-84-CM]
DUXSENS, L. N. M.
DESENS, L. N. M. Primary photosynthetic reactions in relation to transfer of excitation energy 18 p3203 N67-31751 relation to transfer of excitation config.

18 p3203 N67-31751

DIZEMENTED P. P. Biffect of nonuniform rigidity of component material on machining precision in instrumentation 63 p8375 N67-13429

DIZEMPSK X, S. J. Comparison of MHD induction generator analyses (P-3863) 17 p2697 N67-30723

DVIE. M. analyses
[P-3883]
DVIR, M.

Effects of cross-sectional area change on the speed of a shock wave [AFOSR-8-2603]

DVORAR, J. J.

Position of pilot's hands and feet on cockpit controls during loss of consciousness during simulated flights 23 p4185 N87-39116

DVORETSKII, V. M.

Determination of the external characteristic and calculation of parameters of a hydraulic compensation regulating unit UNIT OF POWER NOT-10072
DVORINA, L. A.
High-temperature oxidation of silicides of some rare-earth metals
[NASA-TT-F-10063]

08 p1238 N67-18927 NORKIN, I. L.

Anomalous neutron parameters of chlorine
nuclei in controlling the flooding of oil
fields

10 p1625 N67-21312 fields
DVORYANTSEV, YU. A.
Set theory and algebraic operations on finite automata
21 p3232 N67-35618
DVUKHSHERSTNOV, V. G.
Interfacial energy distribution of 23 p4311 N67-35964 Interfacial energy distribution of neutrons 23 p4511 Ner-28564
DWIGHT, A. E.
Ternary compounds having the CeCu3-type structure 21 p3768 Nér-36321
Temperature dependence of the hyperfine field in rare earth-gold compounds 21 p3921 Ner-36366
DWORNIE, E. J.
Nickel-iron spherules from the Aouelloud glass of Mauritania,
Africa 9p1439 Nér-19597
Nickel-iron spherules from the Aouelloud Nickel-iron spherules from the Aouelloul Africa
Africa
Mauritania,
Mynay-DWORNIK, S. E. 01 p0155 N67-10063 Introduction
DWORSCHAK, F.
Measurement of electrical resistance at 4.3
deg K in several corruptible pure metals
(Al, Ag, Au, Cu and Fe/as a method of testing purity
[JUL-317-RW] 10 p1654 N67-21086 JUJU-317-RW]
DWYER, H. A.
Solution of the three-dimensional boundary layer equations by a numeric mathod [R678D54]

23 p4239 N67-350 Re7SD54]
DWYER, J. F.
PYCRE, J. F.
Balloon Symposium
(AFCRL-975)
23 p4179 N87-39261
DYACHENEO, E. E.
Making packets of
honding 23 p4239 N67-39062 Making packets of opp1452 Ne7-1900 bonding 99 p1452 Ne7-1900 bonding PYACHENKO, V. F.

Transformation of logical systems of algorithms 12 p2135 Ne7-13597 DYACHENEO, V. V.

Alloying the metal of molybdenum welds with rhenium 15 p3473 Ne7-33568 DYADYURA, V. A.

Density characteristics of sedimentary rocks in the central part of the depression of the Black Ses region [ACIG-TG-1146] DYAKOMENEO, V. V.

Introduction of radiometric density gages at the Mizur ore-dressing 18 p1632 Ne7-21259 plant plant
DYAKOV, N. F.
Electrodynamic camera
shutter
DYAL, J. O.
Electrostatic imaging Final report
[AD-46087]
DYATLOV, V. G.
Injection of plasma in a quadrupole magnetic field

10 pl632 N67-21259

DYATLOV, V. L.

Equations describing some processes in ferromagnetic films 13 p2288 N87-25704
Farametric oscillations and rotation in ferromagnetic films 13 p2388 N87-25705
Design and calculation of a magnetic-film parametron 13 p238 N87-25705
Computing systems and automated central systems for scientific projects
DYNAN, YE. P.

Experimental investigation of influence of turbulence of flow on heat exchange during motion of air in pages (FTD-NT-85-307)
DYNCETNEEL, R.

Effect of temperature on radiochemical separation of airs in pages (INR-80-VIII/C) 20 p2558 N87-26207
The thermodynamics of cation exchanges of alkal metals on sulfonic and phenokulionic resize
(INR-90-VIII/C) 24 a439 M82-25419 [INR-P-810/VIII/C] 24 p4393 NOT-39417 (INR-P-818/VHI/C)
DYER, A.
On the direct determination of the vertical heat flux
DYER, C. H.
Bond inspection by scanning images in scintillating crystals
(NOLTR-67-96)
15 p2714 M67-2839
DYER, D. P.
A numerical solution for the single-screw extrusion of a polymer melt
(SF/TN/8)
20 p3697 N67-35308
DYER, I. [SS/TN/S]
DYER, I.
Mechanisms in the generation of airbhata by underwater explosions
[BBN-1454] 30 p3623 N67-34655
DYER, J.
Generalized multistep methods and applications to satellite orbit trajectory computation
[SP-3681] 05 p9764 N67-15091 [NASA-CR-5784] 28 p3748 N87-34158
DYEVER. A.
Results of tests performed with the
Telstar I satellite at the Pieumeur-Bodou
Station 03 p0353 N67-12364
DYGERT, P. K.
Allocating the costs of alleviating subconic
jet aircraft noise
[AD-648748] 14 p2448 N87-27178
DYES, A. [AD-848748]
DYIE, A.
Elastic acattering of deuterons on gold and silver
DYEE, M.
The crystal structure of dipotassium tetrantirocthide
[NASA-CR-83800] 18 p3234 M67-22378
DYERNE, A. M.
Wave of nonequilibrium ionization in a gas
[NASA-CR-83851] 13 p2397 N67-25830
Ionization instability of a plasm with hot alactrons electrons [NASA-CR-83933] 13 n2385 N47-25834 [NASA-CEL-ESPEZ] 13 pizzes Ne7-25888 DYM, C. L.
Perturbation solutions for the buckling problem of axially compressed this cylindrical shells [SUDAAR-282] 10 pi764 Ne7-25833 On a perturbation problem in structural dynamics On a perturbation problem in structural dynamics (SUDAAR-281) 15 payes Nev-28222 DYMARE, B. Influence of the experimental errors on the determination of the optical model parameters for alpha particles (REFF-584/PL) 30 psyc4 Nev-28207 DYMERSERY, V. YA. Method of quantitative analysis of the perception of spatial and spatio-temporal relations DYMEND, L. W. Opportunities for development of stransportation and elimination of subsidy through strengthening of smaller.

11 p2004 N67-33381 carriers DYMOVICH, N. D.

Measurement of antenna radiation patterns
with the help of a helicopter
[FTD-MT-65-411] 19 p3399 N67-32759

19 p3399 Ner-32759
An experimental comparison of three
typical Mars entry body shapes on the basis
of total equilibrium shock-layer radiation
[NASA-CR-81675] 97 p1219 Ner-17948
Construction of statistics
the unconducted the statistics.

Construction of statistical resonances in the unresolved resonance region - The [GA-7136] 10 p1568 N67-21553 DYRING, E.

Cosmic ray intensity variations during 1965
[AFCRL-66-523] 91 p0147 N67-19367
Synoptic study of the attenuation coefficients for the cosmic ray neutron monitors of the IGY network from 1957 to 1965

The diffusion of gold and silver in tin single crystals 11 p1816 N67-23471

[ARPA-23] DYUBKO, G. F. in simulating human 03 p0351 N67-12353

hearing
DYUKALOV, A. M.

Kinetic description of a rarefied fully loaded plasma
[FID-H7-68-399] 69 p1492 N67-19772

DYUKOV, V. G.
A stroboscopic secondary-emission electron

microscope (FTD-HT-66-787) 19 p3454 N67-33288

(FTD-HT-60-707)
DZAACK, H.
Effect and control of chatter vibration in machine tool processes quarterly technical report, 1 Aug. - 31 Oct. 1966
[OTE-2] 1 P3375 N67-31549

Effect and control of chatter vibrations in machine tool processes Quarterly technical report, 1 May - 31 Jul. 1986 [QTR-1] 19 p3462 Ne7-3279*

DZANTIEV, B. G.
Utilization of chemical methods for dosimetry of nuclear reactor reactor 14 p2485 N67-27729 dosimets radiation DZHABADARI, A. V.

The URM-1 gamma unit for the inspection welded joints and castings with gamma ys from Ir192 and

rays from 17192 and 10 p1643 N67-21245
DZHAGATSPANYAN, R. V.
Investigation of the electrochemical behavior of titanium and its alloys during the electrolysis of chloride solutions
DZHAMGARONY, T. 92 p0275 N67-11783

the solutions solutions to the functional interaction of analyzer /visual, acoustic, and tactile/ in flight personnel during the process of prolonged flights | 10 person of the dynamics of training the cardiovascular system in flight | 02 personnel | 02 person | 03 personnel | 03 person | 03 person | 04 personnel | 04 person | 05 person | 0

DEHELEPOV, B.

DEHELEPOV, B.

Investigation of 182Ta gamma-irradiation
by using a semiconductor spectrometer
(JINE, PF-2379)
DEHELEPOV, V. P.

Formation of charged pi-mesons in
collisions between 690-MeV neutrons and

protons
[LA-TR-66-59]
DEHIDLADZE, E. A.
Earthquakes of the
Caucasus 03 p0386 N67-12327

Investigation of the partial phase diagram
of the Ti-Al-Cr-Fe-Si-B system of alloys
containing 8 percent of
Al
62 p0276 N67-11768 DZHIOYEVA, D. I.

Thickness measurement of thin films during their production process in vacuum [NASA-TT-F-10461] 16 p2591 N67-29001

[NASA-TT.F.16461]
DZHOLOS, R. V.
Calculation of nucleon-phonon interaction effects in a simple nuclear model [JINR-2-2773]
Interaction of a nucleon en an isolated level with a quadrupole phonon [JINR-P4-3985] 12 p2158 N67-3368;
Static quadrupole moments of spherical even-even nuclei [JINR-E4-3386] 21 p2901 N67-35907
DZIAKOWSKI, E.
The pneumatic system for short

matic system for short

activations
[INR-757/XI/R]
DZIUNIKOWSKI, B.
Rapid determin 14 p2514 N67-27697

mapid determination of lead in polymetallic ore samples by absorption analysis 96 p0625 N67-16290 Application of backscattering of beta particles for determining heavy elements in samples of variable matrix 96 p0938 N87-16390 of lead

DEJADYE, V. K.
On approximation of analytic functions of domains with smooth boundary [MRC-75R-712] 15 p2734 N67-28274 DZYGADLO, Z.

Parametric self-excited vibration of a plate of finite length in plane supersonic flow 12 p2222 N67-24143

E

EAGAN, C. J.
The combined effects of cold and exercise on the triceps surae reflex
[AAL-TR-68-15] 21 p3766 N67-36045 EAGAN, J.

In-pile ca [UCRL-14766] calorimetry 18 p3298 N67-32426 EAGLE, P.

High resolution nighttime cloud-cover radiometer Quarterly report no. 18, Jan. 1 -Apr. 1, 1966 [NASA-CR-79366] 02 p0233 N87-11790

[MASA-CR-78200] up poss rev-11rov FAGLEMAN, S. E.

The potential of radar as a remote sensor in agriculture - 1. A study with K-band imagery in western [MASA-CR-82368] 21 p3349 N67-36003

nearlin, J. D.
Investigation of generalized methods for use of excitation panels to produce helicopter rotor blade flight fatigue load during whiri test Final report, 14 Jan. 1985 - 14 Apr. 1986
[NAEC-ASI-1109] 06 p0798 N87-18154
LAKINS. 2. W

[NABU-ABBALIUS]
EARINS, G. W.
Nuclear spectroscopic studies with a semiconductor detector coincidence system 12 pages Ner-23700 EANDI, R. D.

IANDI, R. D.
Photoproduction of single positive piens
between 1.2 and 3 GeV
[DESY-66/23] 10 p1710 N67-20952
Pl plus photoproduction between 1.2 and 3
GeV at very small angles
[DESY-67/3] 16 p2647 N67-29739 GeV at [DESY-67/3]

EARL, A. G.
Preliminary estimates of the thermal behaviour of a propane jet control system in the Black Arrow satalite (RAE-TR-66301) 66 p1397 N67-20330

[RAEL, W. K. Geographic orientation in aircraft pilots -Achromatic display of color-coded charts (cm. chi. &] 13 p2262 Ne7-25340

Achromatic display of color-coded charts [TH.751.4] EARLEY, J. E.
Reactions of metallic ions Final technical report, period ending Oct. 2, 1986 [AF-133-65] 09 p1429 N67-19785 EARLEY, L. E.

[AF-133-45]

EARLEY, L. E.

A study of physiological mechanisms and inter-relations between regional blood volume, blood flow and electrolyte balance Interim progress report, Jul. 1 Dec. 31, 198

[NASA-CR-81661]

A study of physiological mechanisms and inter-relations between systemic and regional blood volume, blood flow and electrolyte balance Interim progress report [NASA-CR-88695]

By 3310 NC9-31676

A study of physiological mechanisms and inter-relations between systemic and regional blood volume, blood flow and electrolyte balance Interim progress report [NASA-CR-86875]

EARNSHAW, P. B.

LOW-speed wind-tunnel experiments on a series of sharp-edged della wings [ARC-R-M-3434]

The electric-spark technique applied to the measurement of volocity in a leading-edge vortex

[RAE-TN-AERO-2947]

EARWAKER, L. G.

A study of levels in 23Mg

EARWAKER, L. G. A study of levels [AD-854158] in 33Mg 19 p3509 N67-33776 Charge sensitive preamplifier using field-

effect transistors Technical report, May 198 Mar. 1967 [AFWL-TR-67-39] EAST, R. A. 17 p3035 N67-3042

[T

In [A

(J)

IN EBS

luz [N

H [N

de [N

me [N

(N EBR

(D

hai [N

(N

IN EBI

[R EB]

inc (U BCC

de [U

chi [N BCH

im co [N ECH

BCB

ECH

AST, R. A.
A study of the oscillating lamins separated flow ahead of a forward facing step oscillating transversely to a hypersonic free stream
A short time response stagnation temperature probe
[ARC-CP-909]
13 p2504 N67-2619

(Anator-1997)

EASTERDAY, J. L.
Industrial survey of electronic packaging
[NASA-TM-X-59418] 06 p1258 N67-1887

EASTERDAY, B. J.
An Apt post processor for positioning
machines

machines
[K.1875] 06 p1255 N67-1306
[K.1875] 07 p1255 N67-1306
[K.1875] Methods for obtaining velocity and range information from CW radars, chapter of p0513 N67-1306 EASTERLY, V. L.

Experiments for satellite and material recovery from orbit, Volume I - Summary Final report

Final report [NASA-CR-23772] Experiments for satellite and material recovery from orbit, Volume II - Technical

Final report
[NASA-CR-33773]
Experiments for satellite and material recovery from orbit. Volume III - Experiment missions Final report
[NASA-CR-33783]
13 p2407 N67-2556

[NASA-CR-2373]
RASTMAN, D. P.
Spontaneous Brillouin scattering in p2547 N97-2478
Depolarization of the components of Rayleigh scattering in liquids
EASTON, W. B.
CRT-aided semi-automated mathematic Plani scientific report, 1 Jun. 1963 36 Sep. 1964

(AFCRL-67-0167) 16 p2920 N67-2951 EASTWOOD, C. W., JR. Centaur AC-6 nose fairing separation tast (NASA-TM-X-52290) 21 p3894 N67-2557

EASTWOOD, M. B. the rapid machine computation of equilibrium composition of air and derivatives for flow-field calculating (NASA-TN-D-4182) 22 p4104 N87-3731

[NASA-TN-D-6103] 22 pel04 N87-7781 EATON, H. G. Analysis of cryogenically trapped tra-contaminants by ionizing gas chromatograph Final report, 15 Oct. 1985 - 15 Jan. 187 (AD-645714) 11 p1700 N87-2381 EATON, L. W.

Development of magnesium wafer can Quarterly report, 1 Nov. 1966 - 31 Jan. 18 (REPT-3) 18 p3150 Ner-388 RATON, M. L.

A random walk treatment of neutral diffusion in slabs Technical report, Jul. 188 [TR-42].

lency of two estimators for a Poisse

distribution (TR-519)
A critical evaluation of the Markov maintreatment of neutron diffusion in simple (R-529) 20 p3691 N67-3411 [R-529] EATON, P. T.

A method for predicting the sistic aerodynamic characteristics of low asper ratio configurations [DTRB-2218]

The effects of store location, simulationed, and wing leading-edge goods on the incremental fitt and drag of a typismissile-type external store missile-type external store [DTMB-2324] 17 p2991 Ner-3008

EANON, R. B.
A numerical solution for the flow field a supersonic cone-cylinder entering at leaving a blast sphere diametrical (SC-CR-67-2523) 23 p4227 N67-977

[SC-CR-07-2532]
EATON, R., III.

A theory of shock interactions is multiple underground nuclear explosions as the resulting hypothetical crater volume [AD-034074]
EBBSJOE, I.
Scattering of neutrons by an anharmonic crystal
[AE-374]
EBEDDO, I.
SEREDO, I.

EBEIDO, I. A.

Investigations of the quasi-static and dynamic response of granular soils Fini

Oct. 1964 report, [TR-3] EBEL, H. Mar. 1966 01 p0162 N67-11194

y 18m

-3040

r soule - Linguis - Linguis

7-261B) -100

Minot -190m range hapter 7-1350

aterial mmary

7-2548 ateria chnica

7-25499

aterial III -et 7-2580

7-20796 ts of

7-2019

matin 0 Sep.

7-2000

Graphy 1. 189 7-2288

r cells n. 198 7-201

d 196

7-1516 Polass

7-2000 matris sinto 7-3413i

ry-admir stem cometry typics

7-5000

told d g and trically 17-26716

olumn 7-27% rmed 7-200

c sal

ISEL, H.
Thermoanalytical and X-ray investigations in the lead-tellurium system [AERE-TRANS-1083] 12 p2224 N67-23682 ISERHARD, R. C.
Performance analysis of the general two-

Performance analysis of the general twoburn guidance equations
[NASA-CR-72311]
123 p4144 N67-37805
18EEHARD, W.
Linear eigenvalue problems of arbitrary
orders with dissociate boundary conditions
[UIL-176-MA]
11 p1998 N67-22998
ESERHARDT, E. H.
Research in the development of an
improved multiplier phototube Final report
[NASA-CR-9475]
Research in the development of an
improved multiplier phototube Final report
[NASA-CR-9476]
14 p3508 N67-37365
ESERHARDT, P.

[NASA-CR-94806]
EBERHARDT, P.
Studies on the radioactive dating of the lunar surface Pinal report
[NASA-CR-99730] 94 p8611 N67-13862
EBERHARDT, U.
Utilization of fructose by hydrogenomonas
H 16 /part I/
at p0013 N67-10317

H 16 /part I/ [NASA-TT-F-10309] 01 p0013 N67-10217

TABLE A. B.

The preparation of synthetic boron isotopic mixtures for mass spectrometric determination

15 p2669 N67-28448 15 p2660 N67-28448 (NBL-232) (BERLE, F. W. Physical el

electronics and surface 11 p1967 N67-22650

Physics 11 p1967 Ne7-22600 physics 12 p1967 Ne7-22600 physics 15 p264 Ner-22600 physics 12 p4643 Ner-28720 page 12 p4643 Ner-2

[NASA-CR-73116]
[NASA-CR-73116]
[NASA-CR-73116]
[NASA-CR-73116]
[NASA-CR-73116] EBERST, R. D.
Identification of satellites acquired

06 p1361 N67-18365

(REPT.-SAA]
BEERT, F.
Calculation of axially symmetric turbulent boundary layers with secondary flow [DLR-FB-67-56]
24 p4434 N67-46438

Error bounds for parallel communication [NASA-CR-79494] 02 p0233 N67-11681

ESHARA. M.

The camber distribution of a spanwise uniformly loaded subsonic wing [NASA-TT-F-10781] 12 p2010 N67-24319

uniformly loaded [NASA-TT-F-10781] 12 p2010 N67-24310 ENBAUGAKI, Y.
Isotope effects in the diffusion and solubility of hydrogen in nickel and quantum mass effects in diffusion [TR-5] 13 p2308 N67-25444
The solid state chemistry of hydrogen compounds Final technical progress report [REPT-6] 20 p3547 N67-34050 EBY, E. S.
The concept of a two-dimensional lensiess incoherent optical correlator [USL-026] 22 p4669 N67-37357 ECCLES, S. F.
Development of an improved gamma-ray detector of the Moxon-Rae type [UCRL-50126] 06 p1282 N67-18690 ECBOLS, F. L.
Statistical analysis of thrust vactor characteristics for rocket engine clusters [NASA-CR-52017] 08 p1254 N87-18412 ECK, B. D.
An analysis of systems criteric and an advanced

[NASA-CR-84045]

As analysis of systems criteris and implementation costs for an advanced computerized information retrieval system [NASA-CR-84646]

ECK. R. V.

[NASA-CR-54648]
ECK, R. V.
Thermodynamic equilibrium in probiological atmospheres of C, H, O, N, P, 8, and Cl
[NASA-SP-3049]
ECKARDT, R. C.
Magnetic Q-spoiling of cooled ruby 03 p0467 N67-12648
ECKARDT, V.
Beam profile measurements with silver phosphate glasses

21 p3907 N67-36568

[DESY-67/12]

ECKART, W. J.

Research on computational and display requirements for human control of space vehicle hoosters, phase III. Part II Computer programs and data package Final report, 1 Mar. 31 Aug. 1987 report, 2 Mar. 34 p4415 N67-40127

[NASA-CR-69643]
ECKEL, J. F.
The relationship of nitrogen content of a high purity 39-39 austentitic stainless steel to stress corrosion Final report (AROD-4699-3)
The relationship of nitrogen content of austenitic stainless steels to stress corrosion (Quarterly report, 1 Oct. - 31 Dec. 1986 [EURAEC-1696]
ECKELS, T. W.
Design, performance, and evaluation of shielding window for faret containment cell (ANL-7138)
ECKERD, J. W.
Experimental study of pressure drop

KERD, J. W.
Experimental study of pressure drop cross fixed beds of anthracite briquets and last furnace materials BM-RI-6945) 23 p4209 N67-39124

across fixed beets or antersease brauers amblast furnace materials

[BM-RI-6945] 23 p4200 N67-39124

ECKERT, A. C. Initial design study of a permanent magnet for use with an MPD arc thruster Final report [NASA-CR-54890] 09 p1486 N67-19998

Microwava driven magnetic plasma

Final report
[NASA-CR-54690] 09 p1486 N67-19996
Microwave driven magnetic plasma
accelerator studies /Cyclops/ Final report,
35 Feb. 1986 27 Feb. 1987
[NASA-CR-72327] 14 p2599 N67-27901
Detection of the diamagnetic
effect 14 p2599 N67-27602

ECKEEF, E. R. G.
Proceedings of the Union Conference on Heat and Mass
Transfer, volume [R.451-PR, VOL. I]
Plasma energy transfer to a surface with and without electric current 65 p6746 N87-15233

ad without electric urrent
G6 p9746 N67-15223
Heat and mass exchange in the supersonic on p1365 N67-1720e

base region 08 p1385 Nor-1929 ECRERT, H. G. Chance events, pile-up and summations in a fast-slow coincidence (ANL-TRANS-414) 17 p3129 Nor-30688

(AND-IRAND-I

[NASA-TM-A-3301] 22 part Net-37200 ECKES, H. R. A fast mode-control switch for iterative differential analysers 64 p9516 N67-13692 Design, test, and application of a high-speed iterative differential analyser [NASA-CR-85019] 17 p3034 N67-3133 ECKHARDT, W. O.

[NASA-CR-8518]

ECKHARDT, W. O.

High-temperature liquid-mercury cathodes for ion thrustors Quarterly report, I Sep. ...

39 Nov. 1966

[NASA-CR-81890]

High-temperature liquid-mercury cathodes for ion thrusters Quarterly progress report, I Dec. 1966 ...

28 Feb. 1997

[NASA-CR-87500]

ECKHART, F. F.

Fight evaluation of a stability augmentation system for light airplanes Final report.

[FAA-ADS-83]

ECKHOFF, H. KR.

On some properties of solar storm bursts in the 260 Mc/s region

[REFT-18]

ECKLES, J. E.

Optimum maintenance information

[RM-5300-PR]

ECKLLORD, S. D.

Pion photoproduction data below 1.5 GeV

[CALT-68-108]

12 p257 N87-32117

Pion photoproduction data below 1.5 GeV [CALT-68-108] 14 p2592 N87-37498 RCKMAN, P. K. Planetary contamination. II - Soviet and U.S. practices and policies [AD-648864] 14 p2812 N87-27042 ECRSTEN, B. H.

Panetary contamination. II - Soviet and U.S. practices and politics [AD-648864] 14 p3812 N87-37042 ECRSTRIN, B. H. Development of fuel cell electrodes Semiannual report, I Jan. - 30 Jun. 1307 [NASA-CR-72304] 22 p3985 N87-37253 ECRSTRIN, H. P. Studies of random noise - An annotated bibliography

13 p2282 N67-26000

ECESTROM, C. V.

Flight test of a 31.3-foot-diameter modified ringsall parachute deployed at a Mach number of 1.39 and a dynamic pressure of 11.9 pounds per square foot [NASA-TM-X-1419] is p3189 N87-32385

Flight test of a 36-foot nominal diameter disk-gap-band parachute deployed at a Mach number of 1.55 and a dynamic pressure of 11.4 pounds per square foot [NASA-TM-X-1451] Il p3040 N87-35618

ECESTROM, W. E.

System analysis and integration studies for a 18-nicron horizon radiance measurement experiment

asperiment (NASA-CR-66377) 18 p3344 N67-32500 ECONOMOS, C.
Experimental determination of heat transfer due to hydrogen combustion in a base flow region Final report (NASA-CR-85819) 17 p3175 N67-31186 ECORD, G. M.
Stress-corrosion cracking of Ti-6A1-4V alloy in methanol (NASA-TN-D-3068) 67 p1105 N67-18154 EDREEG.

BERG, J. Cylindrical radiator analysis with interior sulated

Insulated
[NASA-CR-72210]
EDDINGTON, E. B.
Investigation of supersonic shock
phenomena in a two-phase /Rquid-gas/

phenometric tunnel (MASA-CR-2386) 99 p1436 NST-200-EDELBAUM, T. N. Ageneral solution for minimum impulse transfers in the near vicinity of a circular 16 p2867 NST-23273

EDELBAUR, T. N.

A general solution for minimum impulse transfers in the near vicinity of a circular orbit 18 p2507 N07-3273 EDELBAN, D. J.

EVALUATION of new photoflash formulations [PA.TR.2323] 11 p1814 N07-32107 EDELBAN, F. H.

Design and develop a MOS magnetic memory Final report, 11 Mar. - 11 Sep. 1302 [NASA-CR-40920] 77 p1042 N07-13023 EDELBAN, J. E.

Covered spaces [NASA-CR-40920] 18 p2250 N07-32149 EDELBAN, R.

Diffusion controlled combustion for scrampet application. Part I - Analysis and results of calculations (NASA-CR-40323) EDELBAN, R. E.

Heat treatment and mechanical properties of a uranium-2 percent MO-2 percent Zr-1 percent ND-2. Percent T1 alloy [M07-1-1] EDELBANN, M.

Investigation of prompt neutron kinetics in the Fast-Thermal Argonaut-Reactor STARK by noise analysis (KFK-523) 10 p3492 N07-22775 EDELBACK, R. A.

Superconducting devices A literature survey (AD-55378) 17 p3036 N07-32939 EDELSTEIN, R.

Second generation were spark chamber system EDELSTEIN, W. S.

The cylinder problem in

Second generation were system 17 p3004 N87-3000 EDELATEIN, W. S.

The cylinder problem in thermoviscoelasticity [TR-1] 21 p3042 N87-33006 EDEN, H. F.

The energetics of ion transport in the presence of polymeric compounds which alter the rheological properties of water [TR-30] 22 p3005 N87-37008 EDEN, M.

Cognitive information processing 11 p1883 N87-33003

Cognitive information processing EDEN, P. A. airplane-mounted system for sensing and recording radio noise in the clouds (NCAR-TN-7) or ploy2 NGT-19540 EDEN, R. J. Lectures on high energy scattering (NT-16331) ed. ploy2 NGT-16331 ed. ploy2 NGT-16

11 p1876 N67-22536 EDWARDS, A. L.
TRUMP - A computer program for transfers and steedy-state temperature in multidimensional system [UCRL-14754] 04 p6623 N67-1399 [CRREL-SR-90] EDGAR, J.
Round-trip trajectories to moons of Jupiter [NASA-TN-D-4167] [NASA-TN-D-4167] 23 p4341 N67-38965
EDGERTON, A. T.
Passive microwave measurements of snow
and soil. Volume II - Analysis Technical
report, 2 Sep. 1965 - 31 May 1966
[SGC-839R-4, VOL. II] 12 p3965 N67-34793
Passive microwave measurements of snow
and soil. Volume I - Instrumentation and
measurements Technical report, 2 Sep. 1965
- 31 May 1966
[SGC-829R-4, VOL. I] 12 p3965 N67-34793
EDINGER, L. D.
Design of a load-relief control system
Thai report, 1 May 1965 - 1 May 1966
[NASA-CR-61169]
EDINGTON, J. W. EDINGTON, J. W. Improvement of creep strength and low-temperature ductility of refractory metals by means of mechanical twinning Final report [NASA-CR-79710] (INASA-CR-79710) 01 p0000 N67-10023 Investigation of mechanical properties of chromium, chromium-rhenium, and derived alloys Final report, Apr. 1 - Aug. 31, 1906 (INASA-CR-61225) 06 p0027 N67-15933 defects in 06 p0893 N87-15840 Quenched-in Mo-35Re Mo-35Re
EDISON, G. E.
Power distribution and reactivity
calculations for the
[ORNL-TM-1654] 13 p2358 Ne7-25597 Apparatus for motion transfer in a vacuum pressure containers
[MLM-1395]

EDMITTER, W. C.

Educational monograph critical flow of real gases through nextles prepared from real-gas effects in critical-flow nextles and tabulated thermodynamic properties

"VASA-CR-87818]

19 p3555 N67-88835 NASA-CR-67316)
DMGNDO, P. M.
A ten-event tone-control system for a programming of experiments
REFT.-33]
12 p3104 N67-24827
The NMRI deep isolation laboratory Research report [REPT.-27] 19 p3372 N67-32771 N, W. Oxidation of rare earth metals. Part 2 -Praseodynium [AWRE-O-72/66] 10 p1578 N67-21512 EDRAGS, P. N.
Low temperature satellite thermal study
Final report, Oct. 1963 - Oct. 1964
[RADC-TR-67-128] 21 p3935 N67-35646 EDSE, E.
Shock tubes study of the dissociation of carbon dioxide
[ARL-8e-0118]
Chemical kinetics of entry into the Martian atmosphere
[ARL-67-0113]
34 p4528 N67-39458 Optical analog matrix processor Final report, Jun. 1984 - Jun. 1988 [AFCRL-66-793] 11 p1888 N67-23389 EDSON, D. S.
Analog computer study of current rise time improvements for 2X capacitor bank (UCRL-76934) 97 pi158 N67-17898 EDSON, G. L. Study and investigation of a technique for evaluating surveillance sensor performance Final report, Jul. - Nov. 1986 [USAEPG-FR-299] 19 p3400 N87-32952 RDSON, H.

Numerical cloud
prediction 12 p2135 N87-23494
EDVARDSSON, K. A.
Decontamination experiments on intact pig
skin contaminated with beta-gamma-emitting RDSON, H.

Reactor 19 p3492 Ne7-33681

WARDS, B 04 p0494 N67-14173 [AE-555]
EDWARDS, A. G.
Gemma and neutron fluxes in the
Dounreay fast
(TRG-1459/D/)
Gemma and neutron fluxes in the

Direct Measurement 05 p9791 rev. Of Conference 05 p9791 rev. Direct Conference 05 p9791 rev. D B. Measurements 05 p0701 N67-14650 [NCAR-TN-16] EDWARDS, D. H.

An experimental investigation of the reflected-shock pressure-time profiles for air, oxygen, nitrogen, argon, carbon dioxide and acetylene [ARC.R-M-3446] 18 p2739 N87-30038 EDWARDS, D. K.
Full pressure, suit heat balance studies Full pressure suit heat balance studies [NASA-CR-8183] 06 p0808 N67-15830 WARDS, E. L.
An airborne data-acquisition system for se in flight testing the XB-79
08 p1221 N67-19354 use in flight airplane EDWARDS, E. V. Plasma generators for microwave devices
Final report
[ECOM-2740] 05 pees N67-15273 [ECOM.5740] 05 p0685 N67-15273
EDWARDS, G. G.
A preliminary investigation of modified blust 13 deg half-cone re-entry configurations at subsonic speeds (NASA-TMX-501) 02 p0171 N87-11354
EDWARDS, H. D.
Upper atmosphere winds measured by gus-isunched projectiles (ERL.ME.1048) Upper atmosphere winds measured by gus-launched projectiles [BRL-MR-1747] 96 p0875 N67-16439 Physico-chemical studies of Fe-Cr-Al-clad uel systems 11 p.1802 N67-22067 Physico-chemical studies of Fe-Cr-Al-clad uel systems 14 p2575 N67-26786 Physico-cnemfuel systems
EDWARDS, J. A.
Incipient and stable boiling superheat for
potassium boiling on a surface containing
reantrant cavities
22 p4166 N67-37861 reentrant cavitie [ORNL-P-3083] DWARDS, J. E. DYNG-1 - A program to compute the distribution of secondary electrons in photomultipliers [KAPI-M-6975] 10 p1594 N67-21463 DWARDS, J. L. Emission and excitation cross sections Progress report no. 2, 1 Dec. 1965 - 36 Nov. 1866 [ORC.2591-23] EDWARDS, J. W. Physical and ballistic tests in support of sounding rocket vehicles Final report, Mar. 1964 Feb. 1967 21 p3927 N87-36430 EDWARDS, L. R.
Electrical resistivity and Seeback affect of thulium single crystals 21 p393 N67-38378
EDWARDS, M. R.
ABACUS-II /GE-625 version 12 p2656 N67-33725
EDWARDS, P. J.
Determination of atmospheric composition by solar absorption photometry Microburst phenomena. I - Auroral zone X-rays X-rays [NASA-CR-29590] 24 p4439 N67-39836 EDWARDS, P. E. A method of fatigue life prediction using data obtained under random loading conditions
[RAE-TR-66023]
[DWARDS, R. H.
Permeation of monatomic gases through
aluminum oxide
[UCRL-17023]
Distribution function and temperatures in
a monatomic gas under steady expansion
into a vacuum
[AFOSR-68-2409]
Aerosmece tachaning technology research report 18 p3355 N67-32003 Aerospace technology research report [85D-8671E] 18 p3355 N67-33003 EDWARDS, E. N.
Development of electrical switchgear for space nuclear electrical systems Quarterly progress report, 4 Dec. 1964 - 4 Mar. 1945 [NASA-CE-54461] 13 p4226 N67-38013 DWARDS, R. R. I-129 as a geochemical and ecological tracer Progress report, 1 Dec. 1965 - 31 Oct.

1906 [NYO-3624-1]

12 p2040 N67-23730

[IN-1025]

EDWARDS, T. R.
Evaluation of semiconductor devices using the scanning electron microscope 18 p3246 N67-3159 Nonconservative probabilistic information processing systems Final report, Sep. 1983 . Apr. 1986 [ESD-TR-98-404] 12 p2061 N67-348; Conservative inference with simple and diffuse hypotheses Flaal report [REPT.-96034-7-F] 22 p3079 N67-3749 EDWARDS, W. F.
A linear-motion bent-crystal symmetry (IN-1025) EER NISSE, E. P. Sinusoidal steady-state characteristics of multielectroded piezoelectric devices 20 p3612 N67-3400 14 p2533 N67-2686 [SC-DC-87-1731]
EFFERSON, K. R.
Experimental simulation of large, high
field, superconducting magnet
10 p1743 N87-2041

magnetical Reperimental magnet field, superconducting in page operation

Magnetic flux flow and superconductor stabilization quarterly report, Apr. 1 - Jun. 30, 1867 [MASA-CR-89971] 24 p4519 N87-4838 [EFIMENEO, T. G. On the problem of account of Paul principle in the scattering theory [JINR-P-2379] 19 p3509 N97-3838 [FIMOV, G. V. Nonlocal quantum theory of scalar field [JINR-P-2379] 19 p1703 N87-3838 [EFIMOV, N. N. Atmospheric-density effects in the EAS IFINOV, N. N.

Atmospheric-density effects in the EAI
frequency during cyclones and season
fluctuations in atmospheric
temperature 13 p4277 N67-3829
The EAS frequency during periods d
various effects in the intensity of
intermediate energy cosmic
rays 23 p4335 N67-3829 rays 23 p4338 Ner-sens rays 23 p4338 Ner-sens rays 25 p4338 Ner-sens [JINR-P-2890] 10 p1702 N87-2880 PREMOV, A. V. Laotopic invariance violation and pion form [JINR-E03-3234] 19 p3501 N67-3286 Algebra of current densities and form factors [JINR-P2-3244] 19 p3504 N67-331N FREN. M.

Theoretical analysis of the structure st 190 nuclei [NP-16415] 12 p2173 N67-266 EFRON. L.
DSIF two-way Doppler inherent accuracy limitations. III - Charged particles 65 p6670 N67-14th EGAN, D. M.
The investigation of commercial potential of wood-plastic combinations in the Northeast 64 p665 N67-12th EGAN, J. T.
Gyro and accelerometer test BGAN, J. T.

Gyro and accelerometer test
planetary materials

Distribution and application of
photometric-polarimetric
planetary surfaces

[RM-3673]

Polarimetry of a imposite surface as a planetary surraces
[RM-3673] Polarimetry of a limonite surface as function of wavelength and particle in [RM-3713] 21 p3621 N67-3665
An investigation of the relationship between polarization and surface structus of rhyolytic pumice [RM-5703] 21 p3840 N67-366 [RM-5703] 21 p3840 N67-366 [RM-5703] 20 photometry of the components in wide double and multiple aystems, II. 296 systems, II. 296 systems, III. 296 systems, III. 296 systems, III. 296 systems (II. 296 systems) (Colours, luminosities and motions of the nearer giants of types K and M 12 p2309 N67-3668 EGGERLING, J. B.

EGGERLING, J. B.
Computer-assisted circuit engineering 11

11 p1847 N87-198

nce study for the 1000 MWe stone

EGGI Bergaran Investigation

Pro [RJ 2GO

the org

leud [NA

HGO:

met [FI EGO H lon [A]

[AE-255]

naing

31800

3490; and 37431

na-ray

2010 CS of 84 -34 Pb

Mp

Paul Ory 53079

Seli Seli

ZA

30216 da of

-3011) la el -2100

g the 3000 form -02Fpi Avry

-33117

re d -2488

-uran

-144B

ential the -1306

2003 1911) of

3000

-1188 c to d

200

Apr. 1966 [LR-19460]

[NASA-TM-X-59846] 14 p2621 N67-27659

gooled fast breeder reactor /D 1/ [ORNL-TR-1541] 16 p2934 N67-29861 OGRES, P. E.
Bonding evaluation study of HPD
harmoelectric program optimum-length
investigation Technical report, 30 Jun. 30 [AD-647812] 12 p3018 N87-34495 [GOGRES, R. E. X-band high power CW amplifier and amplifier console Final report, I Jul. 1963 - 11 Mar. 1967 [BCOM-62384-F] 24 p4419 N87-39792 [GCOM-62384-F] 24 p4419 N87-39792 [NASA-TAK-X-58007] 29 p3726 N87-34631 [GGSFURHLER, J. J. S. Saudies of club are formance in hallocaters. Studies of pilot performance in helicopters Progress report, 1 Jun. 1966 - 31 May 1967 [RF-1867-3] 19 p3383 N67-23327 regress report, 19 p3580 mm. [17-1857-3] 19 p3580 mm. [17-1857-3] 19 p3580 mm. The vestibular apparatus as the organ of the non-specific adaptation of an expecting page 19 p319 N87-11875 organism e2 period Ner-11ero EGROFF, A. Hematological changes in healthy people during muscle work /the myogenic [NASA-TT-F-11294] 23 p4185 N67-38124 Machining refractory and rare-earth metals, section V [FTD-MT-45-584] 24 p4456 N67-39366 OROV, M. E. Handbook of recording instruments for Har Handbook of ionizing radiation [AEC-TR-6706] 19 p3455 N67-33748 ABC-TR-6709;
EGOROV. T. A.
The EAS frequency during periods of various effects in the intensity of intermediate energy committee committee the committee com ROBOV, YU. A.

Heasuring epithermal neutron spectra with resonance monitors 23 p4310 N67-38963 EGOROV, YU. V.

Henry's law in resonance monitors
EGOSOV, YU. V.

Deviations from Henry's law in radiochemical sorption 21 p3778 Ne7-35509
Radiocolloids in sorption systems. I system with a variable mass of sorbent 21 p3778 Ne7-35510
EGOSOVA, L. V.

Measurements of corona losses on the Wille'T experimental line with various conductors 11 p1835 Ne7-22193 conductors 11 p1835 N67-22193 BG08.5HIN, A. A. Analysis of shocks in water. Reflection of a plane shockwave from a rigid wall 18 p3369 N67-22177 wall 18 p3360 N67-32177

EMINGER, B. Cholinesterases in ocular and orbital tissues of some (AFOSR-68-2072) 68 p0807 N67-18850

EMILERS, F. R. Influence of acceleration on combustion in a rocket engine [D1-29-0541]

The mathed of characteristic for the combustion of the combustion in the combustion of characteristic for the combustion of the combustion a rocket eagine
[Di-25-064]

The method of characteristics for the
supersonic flow of an ideal dissociating gas.

II - Nonequilibrium flow
[Di-25-0646]

BHIOTENY. F.

Application of the method of Lie series to
a calculation of particle orbits in accelerators [NASA-CR-85761] 17 p3138 N67-31292 [NASA-CR-85701]
ERRENBERG, M. H.
General dynamics of the physical-chemical systems in mammals
[NASA-CR-81081]
05 pe658 N67-15152 PRIORA-UK-SIMBJ
EMBICKE, E. A.
Propulsion systems comparison and
evaluation for space
missions
17 p3151 N67-36487 missions 17 p3151 N67-30467 EIRENOGER, H.

Thermocouple composition changes due to seutron irradiation.
[EUR-3156.E] 11 p1926 N67-23693 EHRLICH, C. F.

Development design methods for predicting hypersonic aerodynamic control characteristics Final report, 2 Jun. 1965 - 15 10 p1549 N67-20429 The future potentials of navigation

EHRLICH, R.
Pi minus p yield pi minus pi plus n at 8 Pi minus p yield GeV/c. [NYO-3171-318] 19 p3510 N67-33857 IRMANN, C. H.
Digitized spark chamber for space science [NASA-TM-X-55643] 06 p0663 N67-18546
A magnetic core digitized spark chamber for space science experiments
[NASA-TM-X-55613] 16 parts N87-29990
Gamma-ray astronomy with a digitized spark chamber [NASA-TM-X-55831] 17 p3164 N67-31421 INGR. E. J.

Investigation of the initiation and extent
of ductile pipe rupture Progress report, May
Dec. 1866 [BMI-1793] 15 p2744 N67-27917 EICHELBERGER, J. F. Mound Laboratory Progress report, Dec. 15 p2744 N67-27917 Mound Laboratory Gurterly progress report, January - March. 1986 [MLM-1935] 64 p050 N87-1887 Mound Laboratory progress report of July 1888 report, January - March. 1986.

[MLM-1325] - 64 p5691 N87-13637

Mound Laboratory progress report for July 1985

[MLM-1374] - 66 p6826 N87-16828

Mound Laboratory quarterly progress report for July 1985

report - April June. 1966

[MLM-1342] - 13 p3371 N87-25422

EICHELEREGEER, R. L.

Solubility and diffusion studies of ultra pure transition slements in ultra pure alkali metals Status summary report

The construction and operation of a sodium purification and operation of a sodium purification (NAA-SR-1344)

EICHELERENNER, E. A.

Theoretical and experimental investigations on three-dimensional /aminar and turbulent/ boundary layers, in particular on problems of transition, separation and reattachment Final report

[AD-450952] - 18 p2879 N87-25615

EICHHOLZ, J. J.

Linear-log counting-rais meter utilizing the transconductance characteristics of a silicon planar transistor

[ANL-8068] - 13 p3318 N87-25398

EICHHONER, E. A.

The serobic work capacity of untrained young males and their tolerance to simulated altitude [DLR-P8-7.59]

EICHHORER, R. L.

T-111 cessium natural convection loop 09 p1541 N87-19689 T-111 cesium natural convection cop 09 p1541 N87-19889 loop EICHLER, E. Sound-reception and flow-noise of simple Sound-reception and perforated pipes in motion 12 p2008 N67-34781 sound-receptor and row-noise or simple sines and perforated pipes in motion (BR-6973)

Illicamental pipes in motion (BR-6973)

Calculation of radiation pattern of Rosman S5-foot paraboloidal dish 11 pi823 N67-2276

EICK, H. A.

An investigation of some rare earth boros, carbon, nitrogen, and related systems at elevated temperatures Technical progress report, 1 Feb. 1986 - 31 Jan. 1987 (COO-716-623)

Cerlum oxygen nitrogen cystems (COO-716-623)

Cerlum oxygen nitrogen cystems (COO-716-623)

Freparation, characterisation, and some thermodynamic properties of lanthanum oxide carbide, La2O2C2

(COO-716-627)

31 p3789 N67-36349

EIDE, D. G. EIDE, D. G.
Preliminary analysis of liquid equidibrium configurations and disturbances of a vehicle motion due to liquid sloshing in space

EIDEN, R.

Reserver. Recearch on atmospheric optical radiation transmission Final report, 1 Dec. 1965 - 36 Nov. 1966 [AFCRL-67-0207] 19 p3444 N67-33500 IDUUS. D. M. (AFCRL-67-0307)

EIDUS, D. M.

On the solution of boundary problems by the method of finite differences [AMGC-788-715]

IT p550 NSY-56334

RIGHER, H.

The fundamentals of heat exchanger dynamics with special attention to double tube heat exchangers

[SGAE-RT-9/1807] 16 passes NOT-28978
Control theory for heat exchanger consisting of two concentric tubes in enc-dimensional representation [SGAE-RT-11/1807] 20 p3767 NOT-3685
RIKHODERV, N. N.
The electrical characteristics of the insulation of 500 kv lines 11 p1235 NOT-22106
RIKUM. A.
Surface oxide films and the life time of vacancies in thin crystals [D1-83-0661] 07 p1175 NOT-17088
[D1-83-0661] 10 p2023 NOT-22228
RILENBERGER, G.
On the bulk /Hc2/ and surface /Hc2/ nucleation steperiment /D-14/ Final report (NRL-4561) 16 p2023 NOT-22228
RILENBERGER, G.
On the bulk /Hc2/ and surface /Hc2/ nucleation fields of strong coupling superconducting alloys [TR-17] superconducting alloys
[TB-17] 12 p2182 N87-24382
Thermodynamic fluctuations of the order parameter in Type II Superconductors near the upper critical field Hcfl
(TR-19) 16 p2765 N87-28360
EILER, G. P.
An experimental investigation of the influence of electrostatic fields on flow attachment atlachment
[REPT-A] 10 p1606 N67-20547
EILERMANN, R. N.
Solid propulsion
technology 17 p3151 N87-20558
EIMER, M.
Study of conceptual deep space monitor
communications systems using a single earth
stellite. Volume III - Appendix Final report
[NASA-CR-70026] 02 p1347 N67-18654
ENFFELD K. matalitie. Volume III - Appendix Finas report.
[NASA-CR-70026] © p1947 N67-18536
EINFELD, K.

Metal hydride moderated reactor systems as energy source for space vehicles
EINHORN, I. N.

Dielectric strength of rigid ursthane foam
[NASA-CR-97065] II p273 N67-32267
EINHARIL, G.

Strength in a two-phase model system with fiber reinforcement [UCR-1-16846]
EIRICH, F.

Effect of the piotting parameter "k" upon light exitering results
[PIBAL-913] 10 p1867 N67-31239
Thermodynamics, thermal effects and dilatation of natural rubber [PIBAL-931]
EIERKHEKE, G.

Ionic forces in polymers - Some properties of the polyphosphates in the glass transition region
(TB-12] 04 p8821 N67-18640 region
[TR-13]
QE panel Nev-1866
ERREMBERG, J. D.
High-energy fuels for supersonic transport High-energy fuels for supersonic transport reserves
[NASA-TN-D-3027]
HINDREG, P. H.
Investigation of surface failure mechanisms in semiconductor devices by envelope ambient studies 01 p0505 NET-10139
RISENBERGER, I.
Demonstration of a quantile system for compression of data from deep space probes
HINDREGGER, P.
Electron and solid state physics
HINDREGGER, P.
Contribution by manufacturing to the reliability program
HINDREGGER, L.
Radiometric study of the wear characteristics of dry film inbricants Final report

FRIA-8-44441 report
[RIA-6-2448] 01 posso N67-11109
Gas chromatographic analysis of the
pyrolysis products of organic materials
[RIA-68-3171] 07 paiss N67-1970 [RIA-66-3171]
RISS, A. L.

Thormoelectric bonding study Phase III
summary report
(NASA-CR-52582)
RISSENBERG, D. M.

A survey of optimum dual-purpose desalting plants as a function of product ratio using allocantic steam supplies (ORNI-TM-1859)
22 p4224 767-3220
NUML-TM-1859) UNIX-TENTED PRINTS TO STATE OF THE PRINTS OF B-145

[INSJ-99] 03 p0400 N67-13313 omenological discussions on energy gamma transitions, and beta ons of medium-heavy nuclei 04] 22 p4111 N67-37974 Phenom levels, transition [INSJ-104] EKAMA, H. C. Corrosion, shipbottom
[TDCK-46170]

ERHINA, YE. V.
Investigation of the effect of the composition on mechanical properties of avial, hardened with a lower cooling 14 p2555 N67-27025 Power disturbances close to hydrodynamic instability in natural circulation two-phase flow [AE-285] ERLUND, A. M. Production engineering measure for low Production BL-234C Quarterly progress report, 28 Apr. 28 Jul. 1986 of p1649 N67-18884. report, 28 Apr. 28 Jul. 1966 (AD-641469) 97 p1649 N67-16864 EKONOMOV, L. A. Commanders of flery arrows, remarks about rocket designers and rockets selected [FTD-MT-46-57] 19 p3528 N87-32878

(FTD-MT-64-57) 19 p3328 N67-32876 KESTROEM, L. Cosmic ray intensity variations during 1965 (AFCRL-66-523) 01 p0147 N67-10907 KEVALL, R. A. High temperature compatibility of UO2 with W-25 Wt percent Re Topical report [NASA-CR-72282] 22 p4693 N67-37645

EL GORESY, A. Fusion crust of iron meteorites and Fusion crust of Iron esosiderites and production of cosmic 18 p3335 N67-33064 EL SAFFAR, Z. M.

Electron spin resonance spectra of Dys plus in ThO2 and CeO2 (ORNL-P-2465) 64 p0569 N67-14649

EL-BEZ, R.

The new 500 KeV single-gap pre-injector tube for the CERN proton synchrotron 12 p2075 N67-24114

linac 12 p397* N67-24114
EL-HAKEEM, A. S.
Analysis of quadripole methods for the velocity of sound Technical summary report (MRC-434) 03 p0425 N67-13434
EL-RASRAWY, T.

Complete dynamic response of rate-ensitive structures Sensitive [REPT.-2] 66 p6975 N67-15771

EL-SHISHINI, M. M.
Temperature dependence of the response
of lithium-drifted germanium detectors to

gamma rays 10 p1753 N87-21803

High resolution beta-ray and gamma-ray (UCRL-17149) 10 p1630 N87-20792

Flight evaluation of the contact analog pictorial display system [D238-420-009] 06 p0790 N67-16461

Choking of strut-ventilated foil cavities report

Final technical [TR-905-2] 24 p4433 N67-40275 Electric charge on dislocation arrays in sodium chloride

[AD-647737]
The formation of dialocation networks in gallium single crystals
[AD-647739]
Physical research on fundamental properties of II-VI compound report [ARL-68-6225]
ELBE, G. V.
Solid propellant ignition and response of combustion to pressure transients
ELBERG, S.

Addendum · Out-of-pile experiments on

Addendum
power excursions
[ANL-TRANS-468] 21
Out-of-pile experiments 21 p3890 N67-36510 nents on power [ANL-TRANS-467] 21 p3890 N67-36519

ELCHERIF, A. 1. ELCHERIF, A. I.

Measurement of neutron density
distributions in muitilayer unit cells. III.
Results for Anna reactor cell with water
19.8 Cm lattice pitch
[INR-724/IXA/R] 10 p1885 N67-21403 Measurement of neutron density distributions in multilayer unit cells. IV Results for Anna reactor cells without water, 14.9 and 19.8 lattice pitches (INR-739/IXZ/R) 18 p1685 N67-21494 without

Asymptotic uniqueness for elastic tube flows satisfying a "windkessel condition" [R675D9] 11 p1863 N67-23464
Existence theorems for a nonlinear partial differential equation of viscous, incompressible flow [R675D43] 23 p4192 N67-39083

ELDER, J. R.

erving vision despite exposure to high tv light 16 p2838 N67-29349 ELDERKIN, C. E.

Prediction of exposures from an elevated ource of piole N87-17318 Spectral distribution of atmospheric urbulence of piori N87-17319 Experimental investigation of the turbulence structure in lower atmosphere (BNWL-329) 11 p1869 N67-32458

(BNWL-328)
ELDERDGE, E. A.
Specific heats and heats of transformation of Zircaloy-2 and low-nickel Zircaloy-2 (BML-1862)
ELDERDGE, H. B.
Polarised proton scattering from oxygen at 40.0, 37.1, 34.2, 30.4, 27.5, and 24.2 MeV

(P.77) 18 p2940 N67-2903 ELDRIDGE, J. S. Secondary standardizations using digital computer techniques to normalize multiple gamma-ray spectra for direct efficiency determinations [ORNL-P-2432] 97 p1149 N67-17433

ELDRIDGE, O. C. Instabilities due to anisotropic velocity distributions Progress report, Sep. 1, 1966 - Jun. 1, 1967 Jun. 1, 11 [ORO-2598-1]

23 p4317 N67-38576 [ORO-2598-1] 23 pessit Ner-25076 ELDRIDGE, W. M. Use of a large jet transport as an inflight dynamic almulator (NASA-TM-X-59620) 11 p1783 N67-23243

ELEMAN, F.
U. S. Coast and Geodetic Survey - NASA
U. S. Coast and reduction program

U. S. Coast and Goocetic Survey - NASA geomagnetic data reduction program [NASA-TM-X-55661] 69 p1442 N67-20168 ELANSKII, YA. S. Remarks on investigation pi negative-p-interactions in heavy liquid bubble chambers [NP-16378] 97 p1152 N67-17541

Proton polarization from the 13C/He.p0/14N reaction (JINR-P-3725) ELFENBEIN, L.

ast squares analysis of unified S-band system data from [NASA-TM-X-55783] AS-202 14 p2490 N67-27283

Log-periodi [EDL-M1016] techniques 16 p2861 N67-29583 FVING, G.

Robustness of Bayes decisions against the noice of prior choice of [TR-122] ELGAROY, O. 07 p1113 N67-17704

Narrow band studies of solar bursts [AFCRL-88-590] 02 p0304 N67-11933 X-ray absorption in the 2-to-200 A region AFOSR-67-1254] 21 p3928 N67-35462

Bare earth separation solvent - TBP vrs.

DZEHPA (ques) 21 p3780 N67-36381

ELIAS, J. T.

Uranium loss in mines subject to the action of rain water

[LFEN-NL33/ALPHA/] 18 p3361 N67-31561

ELIAS, P. A.

ELIAS, P.
Processing and transmission of
11 p1839 N87-22459

Processing and 11 plans
Processing and 11 plans
Information 11 plans
ELIAS, Z. M.
On the duality between the problems of stretching and of bending of plates, 16 March . 15 September 1988

[NASA-CR-705] 66 p0975 N67-1567 LIASBERG, I. I. A method of creating a roughness on a delectric 06 p0975 N67-15671 WR.

apate glin Hi

enca [UCI ELLIP Str hyperend ELLIP

Visco (TR-ELLS) Re deta (NA-ELLS) List conv. List

Li

ELLIC

In RI (NA ELLI) St solu resis

regi free [LA

and vapo

LA LLJ St Pl

IAE ELLE

Inct (AN In neu phor ELL)

tem appl Jun [NA

Se com plui

pro-info 198 [Al-

(SA des see wel 196 [N/

des Sino Wei 190

[SA

60 (E.

CAT [R.

dielectric
[FTD.H7.46-881]
ELIASON, J. R.
Montmorillonite exchange equilibria with
strontium-sodium-cesium 64 p0502 N67-1378
Self-diffusion of sodium in
Negamiculita 04 p0502 N67-1378; 04 p0502 N67-1376

Semi-empirical potential energy curve from simple approximate wave functions [NASA-CR-84152] 14 p2583 N67-2851 ELIEZER, D. F.

Subroutines for IBM system/360 facilitate visual display and man mach

facilitate visual dispay and man macross relationships [NWL-2074] It p2496 N67-22498 [NWL-2074] ELIEZER, N.

Research and development study on the relations between viscosimetric and thermodynamic properties of moderately concentrated polymer solutions Final report [NASA-CR-81896] 07 p1107 N67-1799

ELISERY, S. M.

Many particle mechanism of interaction of cosmic rays with atomic nuclei [JINR-P2-3065] 19 p1727 N67-218E

Study of the cumulative effect of impact accelerations
[NASA-TT-F-11134] 21 p3767 N67-3418
Study of the cumulative effect of impact accelerations 23 p4190 N67-3888

accelerations ELIZAROV, B. I.

Experience gained in the introduction of radioactive isotopes at the Yaroslavi engine plant

10 p1640 N67-2120

plant
ELIZBARASHVIII, O. A.
Elemants of computer machines based at
tunnel diodes 18 p3253 N67-3239 ELKINA, V. N.

CLENDA, V. N.

Present state of computer technology
outside the Soviet Union
13 p3235 Ne7-2578
Russian syllable count 13 p3236 Ne7-2578
Automatic recognition of vocal patters
// Aurvey of literature/ 13 p3236 Ne7-2578
Russian open syllable
count 13 p2279 Ne7-2578

count
ELKIND, J. I.

Process of adaptation by the huma
controller
Analysis and prediction of performance of
a digital computer facility for flight
simulation studies
Appendix II - Signal Analyzer I. A signal
analysis system for manual contrestudies
Studies of multivariable manual contre-

Studies of multivariable manual con systems - Two-axis compensatory syste with separated displays and cont [NASA-CR-875] 24 p4390 N67-39 [NASA-CR-875 ELKIND, M. J.

Prevention of stress-corrosion failure is iron nickel cobalt alloy semiconductor devia leads 23 p4225 N67-384 ELKINS, D. A.

An economic and technical evaluation elagnesium production methods. Part 1 -

magnesium production methods.

Carbothermic
[BM.R1-946, PT. 3] 13 p3332 N67-2858

ELXOUBY, A.

Supplements to parametric studies a
natural water reactors - Thermalization d
neutrons in a natural-water reactor as
coelacanth
[cde] 24 p4492 N67-3889

ELLEMAN, D. D.
Field stabilization of NMR spectrometes
by means of samples coaxial and external by
the receiver coil 68 p8679 N67-1878

The signs of fluorine-phosphorus coupling
constants

68 p8618 N67-1878

constants
ELLEMAN, T. S.
The effect of radiation and seconcentration on rare gas diffusion in solid
Annual progress report, 1 Mar. - 7 Nov. 18
(ORO-3506-1) 12 p2161 N67-238

Recovery of clostridia from human fees.
Development of a method, September 1885January 1866
[SAM-TR-66-61] 07 p1014 N67-1777
ELLERMEIER, R. D.

Some empirical and theoretical atterpretations of multiple polarization rates late ELLERSHAW, J.

An investigation of a 1/8 scale model

m 86 ft. diameter dual frequency antenna [WRE-TN-PAD-167] 21 p3801 N87-38151 RILERTON, G. C., JR. Problems encountered in the development of the Stratoscope artem 22 p4256 N87-39276

High pressure consolidation of vacuum excapsulated tungsten compacts Final report [UCRL-13298] 22 p4079 N67-37897

gilingTON, D.

Studies of turbulence in the wakes of hypersonic spheres under simulated reentry conditions 22 94028 N67-37523 ELINWOOD, J. W.

Axisymmetric hypersonic flow with strong viscous interaction, July 1966 - June 1967 [TR-1901/2346-10/-11] 24 94431 N67-39697 strong R.

156m -25972

1375

to

26439

a the and rately operi -1798

on of

21630

mpad

n pad on of ngine -2123

ology

-2576 -25767 tterm -25766

-2519

-1500 flight -1500 signal entrol

-31917 ontre stem ntres -3991

on d

-2000

meter mai to r-1570 upline r-1570

90 MA 7. 196

7-1771 12 reds: 7-1980 del d TR-109/2346-10/-11] 24 peasi rev
[TR-109/2346-10/-11] 24 peasi rev
[LIAOTT, R. D.

Review of a DSIF data taking and orbit
étermination method
[MASA-CR-65246] 06 p0845 N67-16574
[LIAOTT, D. G.

Liquid MHD power
conversion 02 p0176 N67-12118
[Liquid magnetohydrodynamic /MHD/
power conversion 06 p0791 N67-15728
[Liquid MHD power
conversion 06 p1354 N67-13331

conversion
LLIGITT, D. W.
Inorganic chemistry
LLIGITT, E. A.
Radiator condenser design manual Radiator condenser design manual [NAA-SR-MEMO-12139] 19 p3487 N67-32766

NAA-SR-MERRO-IZISS'S
ELIGOTT, G. R. B.,
Structure in liquid Au-Cd and Ce-Cd
colutions. Vapor pressure and electrical
resistivity. Liquid compounds, two-liquid
resists, premonitory phenomens, and
freesing
11 n. sfeet
11 n. seet

freestag
[I.A.3582]
Further tests of dilute solution equations and thermodynamic relationships - The rapor pressure of cadmium over Budd alloys containing small amounts of lead [I.A.3557]

18 p3238 N67-31558 ELLIOTT, L. G. Summary

Summary 68 p1328 N67-12246
Physics Division Progress report, 1 Jan. - 21 Mar. 1966
[AECL-2616] 10 p1718 N67-21485
ELLIGOTT, R. J.
Vibrations of defects in lattices. Five

lectures [ANI-7237] 06 p0949 N67-16386 Impurity and annarmonic effects in section scattering by p1749 N67-21026 ELLIOTT, R. L.

ELLIOTT, R. L.

Synthesis and evaluation of new high temperature polymers for coating applications Technical summary report, 26 Jus. 1944 - 2 Sep. 1966 [NASA-CR-89757] 22 p4077 N67-37306 ELLIOTT, R. O.

Self-irradiation effects in a corium alloy containing 15 atomic percent plutonium 21 p3871 N67-38354 ELLIOTT, T. K.

A comparison of three methods for

ELMOTT, T. K.

A comparison of three methods for presenting procedural information Final report, Apr. 1945 - Mar. 1966

[AMRI-TR-68-191]

ELHOTT, W. E.

Lithium-moist air battery interim report (SAR-1)

A program to develop a high-energy density primary battery with a minimum of 200 watt hours per pound of total battery weight Quarterly report, Jul. 1 - Sep. 30 1966

[NASA-CR-72158]

A program to develop a high-energy density primary battery with a minimum of 200 watt hours per pound of total battery weight Quarterly report, Jul. 1 - Sep. 30 1966

Watt hours per pound of total battery weight Quarterly report, Jul. 2 0. 2 1966

[NASA-CR-72158]

OR DIEST NOT-35344

OR DIEST NOT-35444

OR DIEST NOT-35444

OR DIEST NOT-35444

OR DIEST NOT-3

[&AR-2] 19 p3370 Nov-2000-[&AR-2] 10 p3370 Nov-2000-ELLIS, A. T.

Fluid free surface proximity effect on a sphere vertically accelerated from rest [E-124.3] 22 p4624 N67-37099 21.72 n

[B-154.3]
ELLIS, B.
The conduction bands in 6h and 15r silicon carleto. Part 1 - Absorption measurements [RAE-TR-64381]
15 p2777 N67-27809
The conduction bands in 6h and 15r silicon carbide. Part 1 - Hall effect and infrared

Faraday rotation measurements [RAE-TR-68360] 15 p3778 N67-37810 ELIJAS, R. K.

Longitudinal and directional aerodynamic characteristics of several hypersonic aircraft configurations [D77MB-2367] 17 p2992 N67-30554 [ELIJAS, C. W.

Alternatives to large single lifting rotors

ELIJAS, J.

Stability of attitude control systems acted upon by random perturbations [NASA-CR-731] 14 p2510 N67-37810 [ELIJAS, J. J.

The closed loop characteristics of an automatic direct readout impedance bridge Scientific report [Sh.299/E/] [ELIJAS, J. J.

Seasonal changes among endocrinemetabolic indices of men residing in a subtropical climate (AD-647620) 19 p3973 N67-33357 [ELMAN, E. L.

Problems in optimization of recognition of objects against nonhomogeneous (ELMS, J. C.

Pilot performance, transfer of training and degree of simulation. II. Variations in aerodynamic coefficients [NAVTRADEVCKN-1884-1] 15 p3109 N67-32335 [ELOO, R. G.

Three-dimensional elizatic theory for rotors
ELLIS, J.
Stability of attitude control systems acted
upon by random
[NASA-CR-731]
FLLIS, J. J.
The closed loop characteristics of an
automatic direct readout impedance bridge
Scientific report
[SB-292/g/]
ELLIS, J. P., JR.
Seasonal changes
matabolic indices of men residing in a Seasonal changes among endocrine-metabolic indices of men residing in a subtropical climate (AD-647630) 19 p3373 N67-33033 ELLIS, N. C. Pilot performance, transfer of training and degree of simulation. II. Variations in aerodynamic coefficients [NAVTRADEVCEN-1889-1]

22 p3960 N67-37599

ELLIS, N. D.
A computer study of a wing in a silpstream (UTIAS-TN-101)
10 p1553 N67-21742
ELLIS, P.
The thermal stability of metal hydrides.
Part 2 - Samarium and gadolinium hydrides (AWRE-O-31/64)

X-ray examination of titanium hydrides (AWRE-O-69/66)
Exchange of hydrogen isotopes between methane and erblum tritide (AWRE-O-09/66)
ELLIS, P. S.
Calculation of particle-hole states in the 38-1d shell (AD-653678)

22 p3696 N67-36605

Calculation of particle-hole states in the 2a-1d shell [AD-55978] 20 p3696 N87-34605 ELLIS, R. A., JR.

Ion viscous stabilization of a stellarator plasma 23 p4318 N87-38730 Production of quiescent discharge with high electron temperatures 23 p4320 N87-38741 ELLIS, R. B.

Surface tension, viscosity, and Raman

ELLIS, R. B.
Surface tension, viscosity, and Raman spectra of fused salts Final report, Jun. 1856
Nov. 1866
(ORO-2073-12) 19 p3394 N67-23539
ELLIAS, R. C.
An investigation for fabricating and evaluating the properties of chemically vapor deposited alumina and magnesia Interim report, Jan. Mar. 1867
[S-946] 22 p4677 N67-37254
Experiment D-14. UHF-VAPE

Experiment D-14, UHF-VHF
polarization operation of a fast ion
gauge in the 2X machine
[UCID-15185]
ELLER & G

UNITED - 15185]

ELLIS, N. E.

Vacuum chamber heat-transmission analysis

analysis
[NASA-TM-X-1355] 67 p1209 N67-17513
ELLIS, W. H.
Chemical structural studies by nuclear

Chemical structural studies by nuclear techniques
(ORO-3348-2) 15 p2858 N67-22342
Study of nuclear seeded MHD plasmas Yearly summary technical report no. 2, 1 May 1966 36 Apr. 1967
[AD-657199] 23 p4318 N67-32280
Experimental plasma kinetics
ELLIS, W. P.
Direct carbon replication of uranium dioxide
[LLAS, W. P.
Direct carbon replication of uranium tatrafinoride films on uranium dioxide
[LAS, W. R., JR.
An investigation of current sheet structure in a cylindrical Z-plach [NASA-CR-9277]
ELLIJSON, A. H.
Exploratory studies of contact angle hystoresis, wetting of solidified rare gases and surface properties of mercury Final report

Concerning the use of two-phase systems as a thermodynamic working medium 18 p319 NoT-12100 ELROO, R. G.

Three-dimensional elasticity theory for flat-plate memory elements subjected to space-variable normal traction [TR-9]

ELSASER, W. M.

Convection and stress propagation in the upper mantle (NASA-CR-8246) 18 p2890 NoT-30063 ELSHERY, R.

Aruba expedition 1985 - Observations and analysis Final report, Feb. Mar.

1898 11 p123 NoT-32256

Analysis of aircraft observations in and below the trade wind inversion over Aruba [11 p151 NoT-32256]

ELSBECK, R. G.

Safety in a chemistry isoboratory (SCR-8-889)

ELSBECK, R. G.

A review of the literature on cleaning, pickling, and electrophiting processes and relief treatments to mislamize hydrogen embrittiement of ultrahigh-strength steels Special report [NASA-CR-8500]

[NASA-CR-8500]

OA p8654 NOT-12869

embrittlement of special report
[NASA-CR-38400]
A study of hydrogen embrittlement of
various alloys Annual summary report, 34
Jun. 1986 - 23 Jun. 1987
[NASA-CR-88475]
ELSPAS, 9.
Properties of cellular arrays for logic and
storage

storage
[AFCRI-67-0463]
ELST, E. W.
The predicted line blocking in the spectral region 1800 angstrom to 2000 angstrom of a B star

03 p0464 N67-12862

region 1000 angstrom to 300 angstrom or 18 star 23 p8464 N87-12882

LAWICK, R. C., JR.
Investigation of a theory for the structure of the viscous sublayer in wall turbulence (AD-85069)

ELTEROV, V. A.
Solution of the equation of degradation of gamma-radiation energy (NABA-TT-F-1027)

ELTERMAN, L.
An atlas of aerosol attenuation and extinction profiles for the troposphere and stratosphere (AFCR1-8-6-23)

ELTON, R. C.
Calcalations useful in the determination of electron temperature from X-ray continuum radiation emitted from high temperature plasmas

radiation emitted from high temperature plasmas [NRL-6541] 15 p2774 N67-28543 ELWELL, J. M. mass spectrometer measurements of the constituents of the atmosphere to 28 kilometers [AFCRL-68-239] 28 kilometers [AFCRL-68-239] 29 p2782 N67-1873 ELWYN, A. J. Tables of differential cross sections for excitating of neutrons from various nuclei [ANL-0172] 12 p2171 N67-26657 ELY, R. P., JR. Low energy pi-pi interaction studies from Ke4 decays [UCRL-17665] 18 p1711 N67-26657 ELYARBERG, P. E. Introductions to the theory of flight of artificial earth [NAEA-TT-F-391] 16 p2772 N67-28156

Tables of similar solutions to the equations of momentum, heat and mass transfer in laminar boundary layer 22 p4163 N67-37338

Screening corrections in the spin zero approximation 17 p3132 N67-39652 RISO-1461

EMANUELSON, R. C. EMANUELSON, R. C.
Determination of materials Semiannual May 14 Nov.
[NASA-C72149]
Determination of materials Semiannual progress report, 15 1965 - May 14, 1967

[NASA-CR-72294] 23 p4162 N67-37318 EMBOV. E. F. Ometric studies of scandium, yttrium, lanthanum, and rare-earth fluorides (ORO-2907-16) 12 p2038 N67-23572 EMBLYARENKO, G. A.

Determination of the parameters of a charged particle moving in a stopping catterer placed into a inhomogeneous magnetic field by the maximum likelihood nethod [JINR-P-3829] 97 p1157 N67-17893

[JINR-P-3839] 67 pl157 N67-17839 EMBLYANOV, N. P.
Corons and the choice of conductors for a 500 kv transmission line 11 pl835 N87-22191 EMBLYANOV, V. S.
EXperimental investigation of the temperature gradient effect on the distribution of hydrogen in airconlumn tal investigation of the gradient effect on the of hydrogen in zirconium 10 p1705 N67-20654 [BNL-TR-101]

Isotopic abundance of neon, argon, and nitrogen in natural gases. Relationship to genesis IRM-RI-69 14 p2481 N67-27400

Influence of data type and rate on short arc lunar orbit determination [NASA-CR-66245] 06 p0645 N67-18573

EMERT C. J.
Relative reaction rates in seed-blanket slab assemblies with hydrogen to thorium ratios of 0.51, 1.55, and 5.1 (WAPD-TM-0.15) 16 p2931 N67-29723

Equilibrium composition and shock-wave characteristics of Freen C-318 [SCL-RR-68-97] 19 p3431 Ne7-33907

EMERY, G. T. structure of Os190 21 p3906 N67-38525 [BNL-11428] EMERY, J. H.

A helicopter flight evaluation of a head-up

A helicopter flight evaluation of a head-up display [D228-429-010] 65 p9734 N67-14983 Flight evaluation of the contact analog pictorial display (D228-439-089) 68 p9739 N67-18481 Contact analog simulator evaluation - Investigations of director symbols, display atteration, and the presentation of secondary flight information [D228-439-089] 13 p2284 N67-28223

13 p2304 N67-26223

GIGH, C. R. Accelerating structure research at Los 12 p2076 N67-24072 The "Pierce" geometry - An accelerating column design 12 p2000 N67-24121 Accelerating structure research at Los

[LA-DC-8344] EMINTON, E. 13 p2303 N67-25919

Simple theoretical and experimental studies of the flow through a three-shock corner 97 p1061 N67-16776

81 p0019 N67-11111

[JPRS-38300] EMMENTHAL, K. D. Base pressure studies on plane gas jets of different temperatures and velocity [NASA-TT-F-10452] 15 p2691 N67-28286

different (MASA-TT-F-10452)
EMMENTHAL, K.-D.
Water-cooled thermo-sensitive probes for thot gas temperature measurements [DLit-FB-06-78] 12 p2103 N67-34593
Fluid injection into a cold air flow 15 p2693 N67-38571

On the application of the adaptive principle for increasing the reliability of

flight control systems 13 p2245 N87-25086 EMIMERICH, D. S.

Receiver operating characteristics determined under several interaural conditions of listening 22 p4001 N67-37708

EMMERICH, W. S. Vacuum switchgear - A survey
[NASA-SP-5063] 08 p1257 N67-18626

MMERSON, C. W.
Analysis and testing of air cooled turbine rotor and stator blades 16 p2963 N67-29197

An instrument for lunar surface chemical analysis [NASA-CR-75747] 03 p0400 N67-13228

| NASA-0-18 | EMMONS | Bng devices | Third summary | report | 15 Feb. 1965 | 15 Feb. 1966 | Photon | 1

EMMONS, R. H.

An indicated specular degradation rate for An indicated specular degradation rate for aluminized Mylar surfaces in near-earth orbit from recent photometric observations of the Echo I satellite [NASA-CR-80175] 02 p0308 N67-12207 Ground-based photometric surveillance of the passive geodetic satellite [NASA-CR-791] 14 p2490 N67-27291

Static and dynamic penetration tests of 65 p0778 N67-14530

EMRICK, B. M. gh temperature anneals of defects iched in metals Technical progress report [COO-1456-3] 10 p1656 N67-21573

Summary 52 posses No. 2 posses No. 2 posses Model study of escalation. Volume 2 posses No. 2 pos

Model study of escalation. Volume 3 - possession of 1964-1965 or possession of 2002-1961 or possession of 1964-1965 or possession Appendices studies ENCHEVICH, I. B.

Accumulation synchrocyclotron [JINR-P-3811] of particles in 680-MeV 04 p0583 N67-13380

Research study on cold drawing phenomena in high polymers Final report, Jan. 1964 - Jan. 1968 (C+OM-25) 09 p1465 N67-20182

ENDERBY, J. A.

SPANDE - A preliminary guide to space-frame and pipework analysis by means of a general-purpose computer program [TRG-1409/R/] 22 p4006 N67-37314

ENDICOTT, J. E.

Speech in an artificial atmosphere /44
percent oxygen - 56 percent helium/ Final
report, Feb. 1985 - Jul. 1966
[AMRI-TR-66-165] 20 p3584 N67-34881

ENDICOTT, B. S.

E. I. Du Pont De Nemours and Company part number X-896 explosive release, test report [NASA-CR-86615] 64 p6554 N67-13535

Techniques for determining a world-wide climatology of turbulence through use of meteorological data meteorological [AFCRL-66-355]

CRL-68-355] 08 p1303 N67-18235 ome aircraft observations of jet-stream

Some aircraft observations of jot-stream and mountain-wave turbulence Statistical relationships between clear-air turbulence and upper-level wind and temperature patterns 06 p1304 N67-18237 The feasibility of measuring turbulence in the free atmosphere from rising balloons tracked by FPS-16 radar 08 p1304 N67-18238 NNDO. H.

An asymptotic solution of the nonlinear equations of motion of an airplane [NAL-TR-111T] 10 p1552 N67-21414 ENDO. Y.

mitting antennas using support mast on 14 p2494 N67-27630 Tra ENDOW, N.
Effect of environment on thermal control

Coatings
[NASA-Cil-82100] 08 p1227 N67-18549
Sorption of gases on metal surfaces in ultrahigh vacuum Final report, 15 Feb. - 14
Aug. 1966
[SRIA-425-9] 12 p2039 N87-23085

Orbit trim propulsion Orbit trim propulsion requirements for sun synchronous satellites [NASA-TM-X-55825] 16 p2965 N67-30148

ENDRES, G.
Regularity in the correlation between the true urine reaction and the alveolar CO2 [NASA-TT-F-11293] 24 p4385 N67-40004

A produ [AAE ENGEL Eva water [BAW

Final (TID-Pla switch Feb. (WEB ENGEL Gly and antire I (

[AD-6 ENGE! Rad

[LA-3 ENGE! The

The made when NAS

State LGI-

Las ampli (IC/6 Tur

(LGI-Rel with drift

gradie [LGI-

Pro towar [LGI-

Exc durin [NAS ENGE! Con of th

ENGE

Pre

MII MII stream traject Wa

and [BNW Cos traces

BNV

MIC

repor [ML-]
ENGEL
Fee
A co
dusta
ENGEL
Gan
14.7
chlori
[USN
ENGEN
Shi
statio

LD 5 AD-

ENDRES, G. W. R.
Personnel neutron dosimeter developments
[BNWL-SA-537] 01 p0024 N87-18769 ENDT, P. M.

reactions and 07 p1143 N67-171M isospin
ENEROTH, J.-M.
Heat transfer coefficients for blowing on a

through holes and 03 p0474 N67-12140

ENGE, H. A.

Large transmission, magnetic, heavy
particle spectrometer with good resolving power [MIT-2098-276] 10 p1634 N67-21306

Engry determination on electromagnetic cascades in emulsions by the angular distributions [BMWF-FBK-67-28] 22 p4112 N67-3006

ENGEBOS, B. F.
Techniques for settings for uns for computing unguided rocks [ECOM-5007] A nomogram for field determination of launcher angles for unguided reckets [ECOM-5008] 10 p1762 N67-2138

ENGEL, A. V.
Transition of a non-independent dark discharge [NASA-TT-F-11261] 22 p4117 N67-3763

[NASA-TT-F-11261] 22 pair? Nor-Street ENGEL, G. L., Computer assisted instruction - A selected bibliography and KWIC index (R-49/68) 61 p0046 N67-1117 (R-49/98) and KWIC index of in

Recrystallization of chromas BM-RI-6923] 13 p2 chrome spinel 13 p2341 N67-2688

ENGEL, J. R. The reactivity balance in the MSHI [ORNL-TM-1796] 17 p3118 N67-3166

[URNA-fra-free] 17 pains revealed ENGEL L B., JR. Evaluation of high strength columbia alloys for alkali metal containment Flui report, 25 Jul. 1982 - 15 Dec. 18 (NASA-GR-82980) 99 pl463 N87-5891

[NASA-CR-2395] 69 pl463 N67-391] ENGEL, L. N.
Accelerating structure research at La
Alamos 12 p3978 N67-3487
Tuning and field measurement technique
in a resonantly coupled accelerate
tank 12 p3977 N67-3488
Tuning and field measurement technique
in a resonantly coupled accelerator task
[LA-DC-2845] 32302 N67-3388
Accelerating structure research at La
Alamos

13 p2303 N87-2589

ENGEL, M. J.

The effects of atmospheric re-entry a graphitic particles [NASA-CR-84647] 13 p2344 N67-248

[NASA-CR-86487]

ENGEL O. G.

Collisons of liquid drops with liquid.
Supplement I - New crater depth data is
supplement I - New crater depth water
[WADD-TR-80-475, PT. II, I]

Collisions of liquid drops with liquid.
Part III - Impact cratering in the
hypervelocity range
[WADD-TR-80-475, PT. III]

Basic research on liquid-drop-impis
erosion Quarterly report, 8 Sep. - 8 De.
1866

09 p1520 N67-18

[NASA-CR-82957] INGEL, R. L.
ISOSHLD - A computer code for seeing purpose laotope shiekling analysis carWI-2281 03 p0426 N67-13

(BNWL-336] CS p0436 N07-13-ENGUELAND, T. Shell model calculation in the calcula-isotopes (AD-646703) 13 p2271 N07-2518 Calculation of particle-hole states in the 2s-1d shell [AD-652978] 20 p3696 N07-368

DIGELBERT, U.

A five year programme for radioisotope groduction at the Research Establishment [AAEC/TM390]
BY 20 p3590 N67-34381
BY 21 p3591
BY 21

for 0148

17136

1314

iving

31300

notic guin cher

20 di re di retroja 2133i dark

ectel

11179 locted -2369

inel -24310

-3146

Pine 190 190

Las -3400 aique erate -3400 aique task r-2500

-2500 ry a

-3458

quid. ta fer rater

r-1619 Iquid th

7-168 Impail

7-150

is 7-1200

ictu 7-2518 in 19 7-3400

autradiation drugs interim research report, 1 Oct. - 31 Dec. 1985 [AD-680199] 04 p0491 N87-13734 [RGELEE, M. J. Radiation levels at the Los Alamos tandem accelerator facility [LA-3841] 19 p3428 N87-53508 [RGELEE, W. T.

[IA.3841] 19 p3438 N87-33306
ERGELER, W. T.
Thermophysical properties of a low-density
nhemolic-nyion shlation material
[NASA-CR-890] 19 p3282 N87-31536
Thermal and mechanical properties of a
sondegraded and thermally degraded
nhemolic-carbon cemposite
[NASA-CR-890] 23 p4074 N87-383017
ERGELMANN F.
Statistical mechanics of neutral and
hasized gases, part [
[LGf-68-3] 29 p4448 N87-33029
Turbulent diffusion due to drift instability
from by a temperature gradient
[ICd-68-12] 10 p2773 N87-37602
Relation between the fundamental modes,
with and without magnetic shear, of the
drift instability driven by a temperature

gradient
[LGI-47-3] 15 p2773 N67-27864
Propagation of ion waves in a plasma flow
towards a wall
[LGI-67-6] 19 p3516 N67-33383
EMGELMANN, G. J.
Excretion of sulfuric and phosphoric acids
during physical activity
[RASA-TT-F-10467] 15 p2649 N67-28281
EMGELMANN, P.

(INABA-TT-F-19687)

INABA-TT-F-19687)

INABA-TT-F-1

processes
[BNWL-8A-1146]
[BNWL-8A-1146]
ENGELMANN, R. W. H.
Microwave research
report no. 29, 1 Feb.
- 30 Apr. 1968
66 p0049 N67-16239 report no. 29, 1 Feb. - 39 Apr. 1988 [ML-1436] EVOILES, L.-H. Feed gas cleaning in coke-oven larry care A contribution to the wet separation of dusts

ENGERT, M.
Microcircuit applications in the Apollo TV
18 p3345 N67-31500 Camera ENGESSER, F. C.

Gamma rays resulting from interactions of 14.7 MeV neutrons with sodium, sulfur, chlorine, potassium and lead [USNRDL-TR-1943] 02 pe291 N67-12004 NGINOL. T. B.

[USRRDL-TR-1943]
RNGINGL, T. B.
Shielding experiments at the reactor sixtion Geosthacht Annual report, 1965 [EUR-2969.D] 07 p1138 N67-18045
RNGLAND, L. D.
Experimental fast neutron dosimetry and LD 56/36 studies in mice Final report, 1 Sep. 1965 31 Aug. 1968 [AD-439736] 69 p1336 N67-19556

ENGLAND, B. T.

Evaluation of noise problems anticipated with future VTOL aircraft (AMBL-TR-69-385) 24 p4374 N67-3988 ENGLAND, T. R.

Xenon spatial stability in Large Seed-Blanket reactors (WAPD-TM-696) 21 p3887 N67-35788 ENGLAND, W. A.

Design and develop a MOS magnetic memory Final report, 11 Mar. 1985 - 31 Jan. 1997 memory Final report, 13 p2292 Ner-25489 [NASA-CR-23792] 13 p2292 Ner-25489 [NGLE, A. V. Contributions of electrons to ionization in Of p0776 Ner-15226

Contributions

fiame gases

fiame gases

fiame gases

the property of the prop

code with (K.1693) 17 pages 1. 17 pages 1.

critical facility, SNEAK
[KFK-472] 18 p2933 N67-29000
ENGLER, A.

Experimental test of the delta Q equals
delta 8 rule in neutral leptonic K-decay
[BNL-10609] 08 p1332 N67-18538
ENGLER, C. P.

Ruggedized cable assembly for PCM
equipment Final report, 8 Sep. 1864 - 31
Dec. 1866
[ECOM-00354-F] 21 p3816 N67-35627
ENGLER, J.

Elastic electron-proton scattering at
momentum transfers up to 110 Fermi minus
2

[DESY-08/27] Measurement of the electromagnetic form factors for four momentum transfers from 10 to 110 Fermi minus 2 [Nr-10955] 20 p2702 N87-35091

factors for four momentum transfers from 10 to 110 Fermi minus 2 (NF-16765) 20 p3763 N67-35691 ENGLER, N. A. Report on high altitude ROBIN flights October 1866 (AFCRI-67-8433) 24 p4484 N67-39591 ENGLER, P. B. Some exploratory measurements of leading-edge vortex positions on a delta wing oscillating in heave (ARCR+M-3419) 97 p6760 N87-17677 ENGLERT. A. J.

[ARC-R+M-3410] Transmotor engine, high temperature platinum resistance thermometer dynamic analog correlation system, and combination metering and safety valve for filling sonde ballons with hydrogen [NBS-TN-195] 22 p4643 N67-36739

VAIVE IN (NBS-TN-295)
ENGLERT, T. J.
Nuclear apectroscopic studies with a semiconductor detector coincidence system [IS-1478]
ENGLISH, Z. J.
Development of protective ceatings for chromium-base alloys Seminanual progress report [NASA-CR-85869] 17 p3061 N67-31162 ENGLISH, J. L. Dynamic corrosion for the high flux

inotope reactor
[ORNL-TM-1899]
Materials compatibility and corrosion
studies for the Argonne Advanced Research
Reactor

Reactor
[ORNL-5034] 10 p1686 N67-21479

KWGLEBH, M.
Studies of the formation of precipitation
in convection
[MW-47]

ENGLEBH, R. D.

Principle results from wind-tunnel
stability tests of several proposed space
capsule models up to an angle of attack of
31 des

(NASA-TM-X-21) 18 p3339 N67-31530
Flight test of a Little Joe boosted full-scale spacecraft model and escape system for Project Mercury
[NASA-TM-X-239] 18 p3341 N67-31979

[NASA-TM.X-629]
ENGLESH, R. E.
Potassium Rankine eystems technology Experience in investigation of components of alkali-metal-vapor space power systems [NASA-TM-X-52349] to pirit NOT-11332
Projected large scale use of radioisotopes by NASA C.
A high-resolution measurement of the hyperfine structure of the J equals i

rotational state of 133Cs-19F by the molecular-beam electric-resonance asthed [COO-1113-112] 23 p4505 N67-32329 ENGLESE, W. F. 200 Personance asthed [COO-1113-112] 23 p4505 N67-32329 ENGLESE, W. F. 200 Personance as the control of the pathologic effects of prolonged exposure of the control of the control

organs
OSTROM, W. L.
Transient analysis in fracturing aluminum

plate (TR.4.) INGVOLD, O. Heasurements of the center-limb variations on the H-lines and K-lines of Call in undisturbed and active regions on the sua in undisturbed and active regions of the center-limb

Growth of detonations of plots N67-17028
ENERGHUS, E. B.

Axisymmetric nearle flows including non-equilibrium effects of plots N67-17028

Analytical study of non-equilibrium flow in hypersoulc nearles using a simplified model for air (NOLTRI-66-104)

The Theory of relativistic SL/8,C/symmetry.

symmetry [JINR-E2-2951]

On the current divergences [JINR.E-2-3029] 10 p1716 Ner-21418 (INF.E-2-3029) 10 p1726 Ner-21418 Existence of certain baryon and meson mittary multiplets [JINR.P-2790] 04 p8588 May 14849

(JINR-P-2790)
INEXTO. 5.

Measurement of small rotating angle by the frequency modulation technique (NAL-TR-127)
ENDCHBON, L. D.
Techniques and errors in measuring cross-correlation and cross-spectral density functions

functions [NASA-CR-74505] 15 p2754 No7-28273

INASA-CR-74505]

INOS. G.

Thermal laboratory, section II Quarterly progress report, 1 Dec. 1965. S. Feb. 1807.

Thermal laboratory, section II Quarterly progress report, 1 Dec. 1965. S. Feb. 1807.

INOS THE PROPERTY OF TH

Axial stability carcumatery of the computers (TRG-1198/R/) Il p3005 N67-30003 ENSIGN, C. E. Application of a double linear damage rule to cumulative fatigue (NASA-TN-D-3059) ENSIGN, F. E. JR. A pragmatic first look at diagnostic programming for digital computers (ELEC-07-3)

A pragment programming for digital company of the programming for digital company of the programming for programming for digital company. The programming for the prog

[NAS. Pha-interfe ERIST The

[FPRC

Som [AGA]

The conces upon ventile

ventile
[FPRO
EROSEO
Puls
seelos
wells
EROSEO
Now

Multimarket

market

Studistril positre (COO-

doters smoot [NAS

ERVIN. Resonants 1943

AFC

ERWIN Pur

amorp purifi

ocrap 1966 [TID-1 Pur amorp purifi

SCTAP Dev

(ORN

ERWIN

1966 [NAS

ERWIN Fur accole ERYUS X-re

the [T-26]

(NAS.

Fas metho contes [NUS ESARY

A

a r [D1-81

A

[D1-8; Reli bivari [D1-8; ESCAR Original

63 p0422 N67-1540

21 p3762 N67-357

damage
ENTERS, S. L.
Sace environments - Their effects on
agaceraft design
[ESRO-TM-47]
Space environments - Il plass N67-22500
The meteorite environment of arth
against design
18 p3351 N67-3182
18 p3351 N67-3182
18 p3355 N67-32185 ENYEDY, G. J. Strain rate, strain, and temperature relation to anisotropy in H11 steel [AMRA-TR-66-31] 97 p1099 N67-17934 EPEL, D. Early blochemical events following fartilization of sea urchin 97 p1006 N67-16783 eggs 67 p1006 N67-16783 EPHRAIM, D. C. Beta gamma directional and circular polarization correlation in 238Ac 63 p0437 N67-12578 288Ac
EPIK, E. YA.
Experimental investigation of influence of flow on heat exchange during motion of air in pipes motion of air in pipes 15 pisos Nov-28693 EPPINK, D. W.
Limitation on initial radial displacement and velocity for a mass filter separating isotopes [MLM-1354] 13 p2372 N67-25531 PLEE, W. G., JR.
Analytical design of manned control Analytical design aystems [NASA-CR-82378] 60 p1200 N67-19041 FPHEMIAN, R. A. Observations of Everhart's comet /1964 h/ in Burrakam 06 p0968 N67-16165 In Byurakan

PRINTEN'N, N. Z.

The significance of certain formations of the central nervous system in the development of an oxygen insufficiency and adaptation to it.

On the mechanism of the development of responses and adaptation to hypoxia.

23 pairs Ney-19101

PRESTEX'N, V. L.

Operating computer system "Prokat" Operating computer system "Prokat" [FTD-HT-66-613] 09 p1421 N67-19778 reflexes during increased 05 p0656 N67-15133 Spinal gravity 05 pecce varies communications Final report, 1 Jan. 1985 - 38 Jun. 1986 (REPT.5] breakdown of the reentry Microwave breakdown of the reentry boundary layer [TR.1001/2340-30/-11] 24 p4507 N67-39734 EFSTEIN, S. D. NICCI space battery test data analysis project, phase 3 Quarterly report, 1 Jan. - 30 Apr. 1967 [NABA-CR-89233] 25 p4185 N67-38966 [FSTEIN, S. T. Variational methods perturbation theory PSTRIN, S. T.
Variational methods and degenerate
perturbation theory
[NASA-CR-70937] 97 pl156 N67-17773
Improvement of uncoupled Hartree-Fock
expectation values for physical properties, II
[NASA-CR-83941] 13 p3778 N67-35752 EPSTEIN, T.
Strategies of inducing cooperation - An experimental study 12 p3886 N67-24933 EPRETEIN, B. Phase measurement along linac sections by a resonant method 12 p2079 N67-34093 Transients in electron 12 p2079 N67-34111 RQUER, B. OEER. B.
Programming system of the College de rance off-line HPD 21 p3800 N67-36360 A new HPD filtering technique for bubble aamber pictures 21 p3800 N67-36361 A new HPD three chamber pictures

REAMENTAN, R. A.

To the problem of neutron asymmetry at mu-capture on nuclei

[JINR.P-4-3183] 15 p2765 N67-28467

Photodisintegration of N15 nucleus

17 p3128 N67-30327 Photodisintegration of N15 nucleus [JINS.-P4-S177] I7 P2125 N07-20327 ERASLAN, A. H.

The indusers of Hall effect of the value of the entrance region of a parallel plate channel [AEDC-TR-07-79] 16 p2953 N07-29622 ERB, L. H.
Exploratory wind tunnel tests of the
NASA-Bell recovery rotor
[NASA-CR-73065] 07 p000 No7-17836

oments - Their effects on Il p1855 N67-22500 ments - Their effects on Thei Response characteristics of a Savonius rotor current meter [REPT-67-35] 22 p4646 N67-37210 ERDELYI, E. A. Non-linear analysis of heteropolar ectromechanical energy converters. Part II Analysis of large turbo-generators Final report [AD-446371] 12 p2019 N67-24764 Non-linear analysis of heteropolar electromechanical energy converters. Part I Analysis of large dc machines Final report [AD-446370] 12 p2019 N67-24767 iterative approach oach to structural 08 p1380 N67-19317 pagation theories 23 p4359 N67-39068 Crack prope [NASA-CR-901] ERDTMANN, G.

The geometric fields absolutely determined by the beta-gamma coincidence method [3UL-227-CA] 11 p1877 N67-22136
The geometric fields absolutely determined by the beta-gama coincidence method 11 p1877 N67-22137 d statistical fields absolutely nined by the beta-gamma coincidence 11 p1878 N67-22138 EREMEYEIEV, V. S. Diffusion of carbon from carbide of uranium into molybdenum and tungsten 20 p3656 N67-34376 ERENETA, W. J.

A full mission simulation scenario in support of SST crew factors research Final report [NASA-CR-73096] 16 p2841 N67-30022 ERFURTH, H.
Disassembly and sampling of graphite ball Disasembly and sampung of particle elements [JUL-25-RW] 11 p1925 N67-23065 Channeling and related effects in the passage of charged particles through crystal lattices (BNL-10544) 07 p1177 N67-17407 ERHARDT, H. use of sealed radioisotopes in y /Key studies 5 to 8/ 778.D] 07 p1128 N67-17351 The use of sealed radiousotopes in industry /Key studies 5 to 8/
[EUR-2778.D] 07 p1128 N67-17351
ERHART, A. B.

The potential of radar as a remote sensor in agriculture - 1. A study with K-band imagery in western Kanas [NASA-CR-88288] 21 p3649 N67-35003
ERICESON, E. W.

Three special experimental projects in technology utilisation Quarterly progress report, Apr 1 - Jun. 36, 187 [NASA-CR-87303] 19 p3557 N67-33018
ERICESON, G. J. [NASA-CR-87303] 19 p3557 Ne7-33018 ERICKSON, G. J.

The design and build of a gas bearing gyrocope possessing high "g" and sterilization capability and utilizing a low power gas bearing spiamotor and high frequency pump Quarterly progress report, 3 Jan. 31 Mar. 1907.

[NASA-CR-84148] 14 p2541 Ne7-24518 ERICKSON, J. R. ERICESON, J. E.

Cost/benefit analysis of televised radar for general aviation Final report
[RD-67-54] 22 p3998 N67-37184 [RD-67-54] 22 p3906 N87-37184
ERICESON, S. K.
Investigations concerning short-chain fatty
acid synthesis in Cl
tyrobutyricum
ERICESON, W. C.
NO TITLE Final report, Apr. 1 - Nov. 30,
1986 NO TITLE Final report, Apr. 1 - Nov. 30, 1986 [NASA-CR-23481] ERICKSON, W. D. Equations for the rapid machine computation of equilibrium composition of air and derivatives for flow-field calculations [NASA-TD-4163] ERICSON, D. M. Gas content, valocity effects on cavitation inception Internal raport [NASA-CR-79514] Gas content, size, temperature, and valocity effects on cavitation inception [TID-23421]

ERNST, D.

ERICSSON, D. Agesta log ERICSSON, L. E. Aerodynamic effects of bulbous beau Aerodynamic effects 20 p3562 N67-180 Aerodynamic effects of bulbous base [NASA-CR-66454] ERIESON, T. A.
Phase migration in a monothermal funding final report, Dec. 1, 1961 - Nov. 39, 184 [HTRI-CR12-13] 21 p3762 N67-3848 [SDC-TM-339]
[SDC-TM-339]
[SDC-TM-339]
[SDC-TM-339]
[SDC-TM-339]
[SDC-TM-339] ene stratosphere 19 p3444 N67-3Me
ERINGEN, A. C.
Stress concentrations in two normal interacting cylindrical shells subject internal pressure [TR.3-9] ERLANSON, E. P. Auxiliary power systems for a legioning vehicle roving vehicle [NASA-CR-784] [NASA-Uk-res]
ERLICH, E.

Analysis of the stability and control of a airplane beyond maximum lift.
[TP-387/1887/]
ERMAGAMBETOV, S. B.

Angular distribution of 222Th 1.8-lies
fission fragments hydrogen (JINR-P-2007) ERNICK, F. G.

Angular distribution of 222Th 1.6 Me neutron fission fragments [ANL-TRANS-407] 12 p2172 N67-248 [ANL-TRANS-407] 12 p2173 NST-248:RMAKOV. A. I.

The behavior of a plasma boundary heads by ion cyclotron waves 11 p1947 NST-218

A study of resonance excitation a Cereakov damping of high frequency plasmoscillations. Lip 1947 NST-218

Careakov absorption of "whistiers" is a linhomogeneous plasma 11 p1947 NST-218. plasma 11 p1947 N67-118 column
Heating of a dense plasma in a metak
chamber
ERMANS, A. M.
Research concerning the influence s
acute exposure to cold on the thyse
function final report, 1 Sep. 1863 - 31 As [AAL-TR-66-7] O5 p0659 N67-1M ERMIACH. J. B. Fourier analysis of aerial photographs O4 p0548 N67-1M ERMOLAEV. A. T. A. Makayalkasa MOLAEV, A. T.
A high-voltage trielectrode electron
un 00 p1420 N67-186 gun ov plazo Ner-to ERMOLENKO, S. D.
On the non-linear theory of wings of sa aspect ratio [RAE-LIB-TRANS-1218] 20 p3550 Ner-sa RMOLENKO, V. M.
Relay protection and emergency automated and the second ines co. F. F.
Investigation of the structure of arges beeries during an atomic capture of negations in pure gas and in a mixture we 03 p0443 N87-15 ENDICK, F. G.
Development of multilayer epitaxy a
high reliability transistors Final report, a
1966 - Mar. 1967
[NASA-CE-80638] 18 p3248 N67-818 18 p3248 N67-818 [NASA-CE-86636]

ENICE, N.

Investigation of large area dendritic we type germanium photovoltaic cells Quarter report, 15 Jul. 15 Oct. 188

[ECOM-02543-1] 22 péla2 Nér-se ENNSBERGER, G. W.

Power conditioning and control system a lon thrustor

17 p2999 Nér-siz (NASA-CR-54672) 17 p2999 N67-HS Power angle regulation for synchro machines (RAE-LIB-TRANS-1192) 11 p1787 N87-118 IRNST, K.
Comparison of results obtained in frequency response functions for sire-type Do 27 by statistical and class methods methods [DLR-FB-08-50] methods
[DLR-FB-85-50]
Microwave spectrometer and its resease
applications
[UCID-5168]
ERNST, R. H.
Investigation, testing, and selection
silp-ring lead wires for use in high-predisilp-ring capsules Final report

7-1248 7-350) 1 flat 1, 186 7-3619

Verm

7-300 ium i 7-836 oct |

7-230

7-3819

l of a

7-31E 1.6-Mg 7-341

7-2100 plane 17-2100 in a

7-216

7-241 thyrul

7-18

17-13H lecina 7-198

-7-36 tomic nicela 17-2200

17-18

xy & 87-81**8**

ile wi

tom 8

17-31

7-53

17-110

87-216 red a [MASA-CR-80081]
BASST. W. P.
Phase-modulated
interferometer
EMSTING. J.
The fire hazards to man in compressed-air

environments
[FPRC/1249] 01 p0015 N67-10469
The fire risks to man of oxygen rich gas

vestilated lung
[FPEC/1542]
12 p2021 N87-23989
13 p2021 N87-23989
14 p2021 N87-23989
15 p2021 N87-23989
16 p2021 N87-23989
17 p2021 N87-23989
18 p2021 N87-23989 12 p2021 N67-23969

geological
wells
wells
Hose miniature
Row miniature
neutron
10;
searces
H. Seco 10 p1623 N67-21288

10 p1623 N67-21289

SOURCES
SIFFERBACH, H.
Multipactor effects - Secondary electron
06 p0833 N67-15745

minipactor eniation of poess Net-15745 rating Ton, R. F.

The Canadian program on large scale production and adolsotopes rating V. L. V.
On conditions of quasi-brittle tracture 20 p3735 N67-34868

On conditions of quasi-britile fracture 29 p3739 N67-34868 REBEINE, J. C., JR.

Bludy of the electron momentum distribution in silicon and germanium by pesitron annihilation (COO-1397-7)

ETEZZA. A.

A bistatic radar method for the determination of epsilon and mu for a smooth spherical target (NASA-CR-85083)

EEVIN, F. R.

Research on information processing in the central nervous system Final report, 1 Feb. 1842 - 31 Jan. 1966

[AFCRL-67-9145]

24 p4885 N87-40078

EEWIN, H. E.

EWIN, H. E.
Purification and crystallisation of amorphous boron powder, recovery and purification of boron from residues and scrap Technical report, 1 Jul. 1965 - 39 Jun. 1988

serap Technical report, 1 Jul. 1985 - 39 Jun.
1986
[TID-23342]
Purification and crystallization of amorphous boron powder. Recovery and purification of boron from residues and scrap Technical report, 1 Jul. - 31 Dec. 1986
[TID-23784]
ERWIN, J. H.

Development of a forming method for urved ATR fuel [ORNL-9983]
ERWIN, L. R.

Fabrication and test of a flueric position servo Progress report, 19 Dec. 1985 - 16 Jun. 1986

1986 (NABA-CR-72129) .05 p0837 N67-14925 ERWIN, W. R.
Further improvements on the 10-k V ion accelerator 09 p1439 N67-19527 ERTUBHEV, N. N.

A-ray emission of flares originating behind the solar disk 02 p0239 N67-11880 ERZEBER, H.

Application of Kalman correction of inertial (NASA-TN-D-3374) ERZEN, V. 97 p1119 N67-17799 ERZEN, V. 97

[RASA-TN-D-3874] 07 p1119 N67-17799

REXEN, V.

Fast nuclear magnetic resonance selection method in plant breeding for higher of content.

[RIJS-R-569] 21 p3765 N67-35755

A multivariate notion of association, with a reliability application

[Di-3-9657] 09 p1308 N67-19226

A multivariate notion of association for sesseral random variables

[Di-3-9678] 19 p1695 N67-39092

Relationships among some notions of hivariate dependence

[Di-3-9677] 16 p3918 N67-29093

RSCAIG, B.

Origin of the elastic limit of body-omissed cubic metals at low temperature

[NASA-TT-F-11048] 18 p3317 N87-31841
ESCHBACH. E. A.
Preduction and indifference pricing of transuranium isotopes 65 p0735 N87-14422
Possible optimum use of thorium and uranium employing crossed-progeny fuel cycles
[SNWL-289] 97 p1129 N87-17408
ESCHELBACHER. H.
As investigation of the slotted tris structure with drift tubes 12 p3682 N87-34139
ESCHENROGER, A. Q.
Kinetic processes in hypersonic wakes 22 p4629 N87-37602

Kinetic processes in hypersonic wakes ESCOFFERY, C. A. Investigation of the combined effects of space environmental parameters on space vehicle materials interim summary report, 1 Jul. 1965 - 30 Sep. 1966 [MASA-CR-61706] 07 p1094 N87-18046 ESCUDIER, M. P. A note on the turbulent uniform-property hydrodynamic boundary layer on a smooth impermeable wall, comparisons of theory with experiment (ARC-CP-875] 10 p1613 N87-21195 ESHEL, A.

VIII. (ARC-CP-875)

ESHEL, A.

The dynamic behavior of a foil in the presence of a lubricating film [NASA-CR-80148]

The propagation of disturbances in the infinitely wide foil bearing [NASA-CR-80780]

Study of tires on a wet runway Final report, 24 May 1985 24 Sep. 1987 [NASA-CR-80334]

ESHLEMAN, V. R.

Mariner IV measurements near Mars - initial results - Occultation experiment - Results of the first direct measurement of Mar's atmosphere and ignosphere and ignosph

ionosphere 83 p0462 N67-12754
ESKIN, M. P.
Dynamic calibrations of pressure detectors at infrasonic frequencies
(NOLTR-6-105) 65 p0708 N67-14717
ESLINGER, C.
A ground station for the Nimbus weather satellite automatic picture transmission

system (NASA-TH-X-S5977) 24 p4400 Ne7-40202 ESPORTO, G. G.

Determination of polyols in alkyd and polyester resins by gas liquid chromatography (CCL-214) 11 p1811 Ne7-22899 (CCL-214)

Volumetric determination of free ocyanate in urethane coating resins Final

Isocyanate in urethane coating resins Final report (CCL-219)

Separation and identification of anhydride-type epoxy curing agents as their trimethylallyl derivatives by gas chromatography Interim report (CCL-232)

Identification of serosel propellants in paint products by gas-liquid chromatography Final report (CCL-236)

Lessentification of serosel propellants in paint products by gas-liquid chromatography Final report (CCL-236)

Lessentification of serosel propellants in paint products by gas-liquid chromatography Final report (CCL-236)

Lessentification of serosel propellants in paint products by gas-liquid chromatography Final report (CCL-236)

Lessentification of serosel propellants in computer program for simulating uprated Seturn I trajectories (NASA-CR-86766)

Lessentification behavior of thermoplantic polymer spheres burning in quiescent atmospheres of air (FS68-1/U/)

The carbon-oxygen reaction - An experimental study of the exidation of suspended carbon spheres (FS67-2/U/)

ESSENTANANGER, Q. M.

Wind profile climatology of New Orleans, (NASA-CR-86868)

White profile terminal ways and profile terminal terminal

of UOS
STABBOOK, P. B.
Junction conditions in general
partity Oc. 100 p0016 Ner-15740
ESTERLY, J. R.
Ground test facilities for aircraft
airbreathing propulsion system development

[NASA-TM-X-52234] 06 p0001 N07-18041
ESTEROWITZ, L.

Energy transfer in crystals doubly doped with rare earths 21 p2830 N67-58323
ESTER, J. E.

Some geographic applications of aertal infrared imagery 04 p2635 N67-19479
ESTER, J. M.

A two-constant equation for helium from 30 dag to 1,473 dag K.

[BM-RL-1908] 29 p3747 N67-34935
ESTER, R. H.

TWO-point Taylor 12 p2110 N67-22005
ESCURSION formulas for the coefficients of the f and g series
[NASA-TM-X-55065] 15 p2736 N67-22007
ESTEIN, B. S.

Experiments with a high-current pulsed arc

19 p3514 N6T-33965

Arc [NP-16689] 19 p3514 Ner-21955 ESTRUP, P. J. Surface structures and work function changes in oxygen adsorption on tungsten /165/

Surrace structures and work runction changes in oxygen adsorption on tungsten /100/ [NYO-3820-1]

ESTRY, H. W.

Instrumentation for measurement of cosmic noise at 750, 1235, and 2800 kHz from a rocket Final technical report [NASA-CR-64151]

14 p252 NOI-38218

ESTULIN, G. V.

Influence of titanium and molybdenum on the temperature of recrystallization and hardening of nobum alloys

ESWARAN, M. A.

Spins of the first two excited states in 7516 by proton gamma ray angular correlation measurements in the reaction 2816/6, pansma/5716/2 09 2045 NOI-12309

A two parameter analysing facility for coincidence experiments in nuclear reactions

Spins of the first two excited states in 3716/8 by an angular correlation technique in the reaction 2816// (deuteron, photon, gamma/3716/2 [RARC-576]

ETHERNITOTON, E. W.

An analysis of the commissioning tests of the delayed neutron monitor on the D.M.T.R. bolding water loop [TRG-1416/D/]

ETHERNIE BERUMEN, G. C.

Mechanism of the radiolysis of alkenass [NP-1642]

13 p2267 N67-25528

ETHERNIE BERUMEN, G. C.

Mechanism of the radiolysis of alkenass [NP-1642]

13 p2267 N67-25528

[NF-16643] [NF-16653]
The infrared radiative corrections for colliding beam electrons and positrons/experiments [LNF-66786] 61 p0121 N67-16553

[LEP-64/86]

ETEIN, B.

The response of a cylindrical structure to a turbulent flow field at subcritical Reynolds number (UTLAS-TN-115)

ETERNERG, M.

Electrostatic focusing of hollow spiraling electron beams Final technical report, 5 Jan. 1965

ECOM-00404-F]

Electrostatic focusing of hollow spiraling electron beams Triannual report ao. 1, 1 Nov. 1966

(ECOM-0188-1)

ETTER, D. E.

ETTER, D. E.

Tag. D. E. The cerium-iron and cerium-nickel binary 21 p3671 N67-36359

The cerium-iron and cerium-aichel binary systems 21 p3971 N67-98359
ETTER, O.

The influence of constitution on the undisturbed dimensions of polymers (REFT-3793)
ETTERS, E. D.

Prediction of the temperature-depandant static form factor in He I and He II (DOUGLAS PAPER-4166) II p1985 N67-32845
Orientational order in FCC solid ortho-E2 green function treatment of the internal field approximation (DOUGLAS PAPER-4346) 12 p2192 N67-24374
ETTINGER, E. J.

[DOUGLAS PAPER-4346] 12 p218: Ner-34374
ETTINGER, H. J.
Characteristics of the sereed produced from burning sodium and plutonium [Lh-3491] oi p0100 Ner-10621
Evaluation of particle sizing techniques, comparison of computer particle sizing programs Technical progress report [LJ-30]
ETTLINGER, L. A.
The secondary maximum in pice-proton

ER, L. A. secondary maximum in pion-proton

FRADC-SP-86-41

EVERHART, J.

EVDOKIMENKO, S. V.

Determination of space coordinates of octilucent clouds 15 p2699 Ner-man EVENSEN, D. A. Nonlinear flexural vibrations of the Nonlinear flexural vibrations of the walled circular cylinders (NASA-TN-D-4696) 19 p3548 Ner-224 EVENSEN, H. M.

Investigation of advanced regenerally thrust chamber designs Interim reper [NASA-CR-72266] 22 p4134 N67-276

[NASA-CRITZER]
VERETT, H. U.
Calibration of skin friction balance con for pressure
[DRL-428]
22 p4681 N67-778

FOR INCLUDE IN THE PROPERTY IN

Electromagnetic compatibility - A post

Strength of structural ceramics unempact loading Final report, 15 Aug. 188.

1 Oct. 1964

GREPT-1681-2] 13 p3416 Nov-the EVERBART, P. E. Heat transfer measurements on a in-finences-ratio cylinder at a Mach number 38.4 and angles of attack from 0 deg to 8

01 p0040 N67-1HD

Walting Work (AER) Wing Service (AER) Wing Service

Cur

specul WING Elec protos adsori [SC-R-WING Rad

TR-43

eireuk

Brag design report (NAS

Bra design report [NAS

Lun scient report [NAS.

Inv UCR Infi

the snaky:

A p
the travel
EYLES
Fab
peliet
[WAI

EYNOI The joint (RAE EYRE, The

irradi EYRIN The exide

Sor Cay-7
EYST:
Mile serole report [SA3]
ELAW Sp. 1ero-(DES
ELAW Two Cames ELEAW
Cames ELEAW
Lo using ELEAW
Lo using ELEAW
LC CR-(CR-

elastic scattering from 2.5 GeV/c to 8.0 EVANS, G. E.

GeV/c
[COO-1112-108] 23 p4302 N67-38528 Semiannual report, 30 Jun. 1966 - 30 Dec. Optical potential for a chemically reactive System [MIT-46-P] 22 p3906 N67-37206 EUBANES, I. D. Chemical processing of curium status of pilot production program at Savannah River 95 p0666 N67-14534 On the confirmation of organic materials Mars 12 p2211 Ne7-24441 Dynamics of the Halden Boiling Water 04 p0577 N67-13997 [HPR-66] EUSTIS, R. H. Diagnostics of MHD generator plasmas [NASA-CR-54867] 12 p2187 N67-25075 [NARA-LR-SEVANS, A. E. EVANS, A. E. Revised anticoincidence shielded gamma-ray spectrometer data processing program [NAI/TR-66-196] 11 p1831 N67-23147 EVANS, B.
Sorption of gases on metal surfaces in ultrahigh vacuum Final report, 15 Feb. - 14 Aug. 1966 [SRIA-425-9] EVANS, B. E. 12 p2039 N67-23685 EVANS, B. E.
Investigations of electron emission
characteristics of low work function surfaces
Final report, 27 Sep. 1984 - 28 Sep. 1986
(NASA-CR-84484) 14 p2694 N67-37437
Investigations of electron emission
characteristics of low work function surfaces
Quarterly report, 28 Sep. - 27 Dec. 1986
(NASA-CR-84875) 15 p2772 N67-22928
Literature search of physical property
data and of composite surface work function
models Semiannual report, 1 May - 1 Nov.
1986 Ultraviolet reflectivity of 63 points N67-12755 EVANS, D. E. Venus and Mars nominal natural environment for advanced manned planetary mission programs [NASA-SP-3016] 12 p2213 N67-25042 EVANS, D. L. Measured index of refraction of an argon measured insert of report plasma Final technical report of plasma Final technical report of plasma final fin WANS, D. M.

Measurements of the linear-accelerator exit beam of the bevatron injector [UCRL-17001]

Measurements of the linear-accelerator (UCRL-17061)
Measurements of the linear-accelerator exit beam of the bevatron 12 p2075 N67-24046 Digital control of the bevatron-injector inflection trajectory 12 p2061 N67-34134 EVANS, D. S. Rocket observations of low energy auroral (NASA-TM-X-55617) 05 p0758 N67-15339 A 10 cps periodicity in the precipitation of auroral zone electrons [NASA-TM-X-55611] 16 p2889 N67-30029 On auroral electrons 34 p4437 N67-39548
The observation of a near monoenergetic flux of auroral (NASA-TM-X-55971) 34 p4440 N67-39924

(RR-2) The fabrication and metallurgical evaluation of 3 1/4 in. diameter cold-worked zirconium-2 1/2 percent niobium pressure tubes [AEUL-3652] 14 p2547 N67-27764 Chloride stress corrosion cracking in threaded 300 series stainless steel components [AEUL-3878] 16 p2611 Mag. 2011 EVANS, E. H. Standard X-ray diffraction powder Heat-treated Zr-2.5 percent Nb pressure tubes for water-cooled power reactors (AECL-2859) 23 p4285 N67-38377 EVANS, W. D.

Measurements of sale-03 p0359 N67-13138 EVANS, E. J.
Plesoresistive strain gage accelerometers
67 p1082 N67-17889 EVANS, F. E. Nonaqueous electropolishing bath for

[NASA-CR-72178] 09 p1396 N67-19918 EVANS, H. J.

Spark chamber spectrometer with
automatic vidicon readout 17 p3064 N67-30964 Laminar boundary layers with uniform fluid properties. Similar solutions to the velocity equation involving mass transfer (ARC-CP-357] 55 p6694 N67-14640 Estimation of shear stress and he transfer for non-similar, laminar bounds 20 p3623 N67-34263 cadmium suifide cells Final report 34 p4378 N67-40064 Development of photovoltaic film [NASA-CR-72296] cells EVANS, J. E.

Recent results from satellite
measurements of low-energy particles measurements of precipitated at latitudes high predictions
attitudes
EVANS, J. V.
Radar observations of meteor
deceleration
Midlatitude F region densities and
temperatures at sunspot minimum
24 p4448 N67-4697

TR-67-479)

14 p4448 N67-4697 EVANS, L. A.

Probability indexes of image interpreter
performance - Development and evaluation
[AD-658653] 24 p4392 N67-49350 Detonation characteristics of low density granular materials Annual report, 1 Jan. - 31 Dec. 1966 18 p2424 N67-25623 [AFOSR-67-9413] 13 p2424 N67-25623 EVANN, R. Titanium dioxide active film devices Final report, Jun. 1965 - Feb. 1966 [RADC-TR-66-667] 06 p3655 N87-18276 Development of mechanised ultrasonic scanning system [NASA-TM-X-53596] 16 p2898 N87-30160 EVANS, B. A. Calibration drift effects in nickel-alloy [TRG-1516/R/]
EVANS, R. C.
Preliminary experimental evaluation of a
Brayton cycle turbocompressor operating on
gas bearings
[NARA-TM_K-5291] 07 p1000 N67-17838
Efficacy of alkali-superoxide beds for
bacteria removal from air from 2 removal from 2 [TRG-1510/R/] 22 p4051 N67-38008 bacteria removal from 13 p254 Ne7-25400 The improvement of encapsulating foams and quality assurance of potting plastic [APL-TG-817] 13 p234 Ne7-25400 EVANS, B. H. Feed-back accelerometer circuits with a 20 p3612 N67-34664 [ARU-RTM-3003]
EVANS, R. J.

A two stage 2100 deg F helium gas hester for the ATR model gas loop
[BNWL-328] in 13 p2356 N67-25565
The ATR high temperature helium loop model description and capabilities
[BNWL-419] 23 p4692 N67-37488 [BNW-213]
EVANS, R. M.
Welding of precipitation-hardening stainless steels
[NASA-TM-X-52562] 16 p2899 N67-28 16 p2899 N67-29176 ss stools 16 p2899 N67-29179 Welding of stainless [NASA-TM-X-53578] Radio loe-sounding 84 p0838 N67-13824

Measurements of solar X-ray emission from the ions carbon VI and nitrogen VII [LA-3729] 24 p4524 N67-39691

io, and angues or attack from the segment of the surface flow, he transfer, pressure distribution, and longitudinal stability of a Mercury cases model at Mach numbers of 6.9 and is [NASA-TM-X-458] Is p3340 N67-3im Experimental investigation of boundary layer transition on a cooled 7.5 deg loss angle cone at Mach 10 [NASA-TM-D-4188] Is p325 N67-3ms EVERINGEMAM, I. B.

Poole Range gravity survey, westen Australia, 1953 [REPT.-97] Is p3264 N67-3im EVERLING, F.

Nuclear spectroscopic studies with 1 Nuclear spectroscopic studies emiconductor detector coincidence oincidence system 12 p2099 N67-2278 [18-1478] Oxygen consumption and body temperatures of Eskimos during she Technical report, 17 Jun. 3 Jul. 18 [AAL-TR-66-16] 65 pee59 N67-18 The effects of low molecular weighter than the consumption of the consump parameters in d Mar. 1967 [AAL-TR-67-8] 21 p3768 N67-388 EVRARD, P.
Efficiencies for plasma jet collisions he homogeneous magnetic Results obtained from the Bille on To A" experiment [CEA-R-3000] EVREINOV, E. V. 10 p1737 N67-106 On the possibility of designing computer ystems with delayed systems with delayed is page Nor-an On the microstructure of the computer acknowled to the computer and a page Nor-an is page Nor-an is page Nor-an in page Principles of computer-system design 13 p2397 Ne7-500 design Automation systems for scientific experiments associated with computer-system development 13 p2397 Ne7-500 EVSTUKHIN, A. I.

Experimental investigation of the temperature gradient effect on distribution of hydrogen in girossis (BNL-TR-191) 10 p1965 Ne7-500 EVTECV, B. F.

Airborne and radiosonde instruments in measuring rate design design and control of the computer o vetem Principles of compu 13 p2386 N67-30 orne and radiosonde instruments a ring raindrop size 11 p1876 N87-EVVARD, J. C.
Non-chemical space propulsion
EWAN, G. T. 06 p0955 N87-186

patterns (NBS-MONOGRAPH-25, SECT. 4)

12 p2044 N67-24552

Walding to Welding techniques for small capsules (AERE-M-1801) 04 p0554 N07-13543

-

100 -Shin

TO STORY

die -57636 F 6000

-1000

or Ship attle

-1100

-2007

into the contract of the contr

-

mie: -119 12

3810

2016 pú

-

100

pe poose Ner-13843 FFUNG. A. Serum-lipoprotein distribution and protein salysis by refractometry 66 posses Ner-13948 FFUNG. A. M.

STUDY A. M. Serum-lipoprotein distribution and protein malysis by refractometry 14 p2457 N67-28768 WING, D. Dialog - A conversational programming system with a graphical orientation (TN-109) 12 u2061 N67-34232

Dialog - A conversational programming system with a graphical orientation [TM-109] 12 p2061 N67-24222 mpm of Grand and future needs for remotely smeed occasiographic data - A speculation of p0634 N67-13463 ERICHO, B. L. Flectron emission from timesten under

Electron emission from tungaten under groton bombardment effect of nitrogen

association (S.C. 47-103) 15 p2762 N67-28354 WNNG, S. D., JR.
Radar location for compate coverage of representative threat-volumes (Th-02) 10 p1506 N67-21432 Theory, design and performance of a ring dreulator

insory, design and performance of a ring dreulator (TX-42) 16 p393 N67-29093 REING, S. T.
Brayton-cycle radioisotope heat-source design study. Phase II /preliminary design/report (RASA-CR-72151] 22 p4069 N87-36713 Brayton-cycle radioisotope heat source design study. Phase I - /Conceptual design/report

casign study. Phase I - /Conceptual design/ report [NASA-CR-72000] 22 p4000 Nor-38876 ENNER, D. W., JR. Lunar orbiter adaptability to other scientific investigations, volume II Final

report [NASA-CR-66449] E2 p4146 N67-3835 ETBELMAN, YU. I. Investigation of current beam instability in an inhomogeneous plasma [UCRL-TRANS-16967] 12 p3177 N67-23561

INFRIG. R. Influence of the earth's magnetic field on the diurnal variation of foF2 /Fourier

the diurnal variation of foF2 /Fourier stalysis/
[RASA-TT-F-468] 19 p1627 N67-21453
EYFRIO, R. W.
A possibility to observe irregularities near the maximum of the F2-layer and their travelling velocities 16 p2884 N67-29214
EYLER, J. H.
Fabrication of fuel rods containing U-233 pallotized oxide fuels
[WAPD-TM-588]
EYNON, G. R.
The residual static strength of a boiled juin cracked in fatigue
[RAE-TR-66111] 20 p3749 N67-34999
EYRER, B. L.

[RAE-TR-66111]

**TYRE, B. L.

The influence of irradiation temperature in the damage structure in neutron bradiated molybdenum **O** pli73 N67-16756

EYEING, L.

The solid-state chemistry of rare earth saides Technical progress report (COO-1109-23) **O** p0363 N67-13500

Some tensimetric studies of the system Coy-Th-yOx 21 p3768 N67-36336

EYETER, H. C.

Mineral nutrient requirements of Chierella serokiniana in continuous pure culture Final report, 1 Apr. 1904 **2 Apr. 1906

[SAM-TR-67-40] **23 p4188 N67-38360

EXAWA, H.

EAWA, H.

Spontaneous breakdown of symmetries and lero-mass states
[DESY-66/38] 13 p2378 N67-25987

Two-inch image orthicon
Two-inch image orthicon
16 p3207 Ne7-29643

Gravitation research 11 p1937 N67-22649
Low level acceleration measurement apparatus
Loss-term laser frequency stabilization using a molecular beam 14 p2547 N67-26537
EERA. A. Conter for bloom 14 p2547 N67-26537

Center for high-energy-rate forming [CE-65-77, ISSUE 3] 00 p1453 N67-19616

Entomota, p. W.

FABBRI, F.

PABBRI, F.

A Fortran programme for the coupled channel calculation of the neutron scattering from rotational even-even nuclei [RT/F/47/16] 23 p4314 N67-3931

PABIAN, W.

A digital data-handling system for recording vacuum ultraviolet absorption spectra 21 p3513 N67-39340

PABIANI, D.

Compensation of the detuning effects in the reconsting cavity of an accelerator [LN-78/26] 7 p1155 N67-17859

Compensation of the effects of off-resonance in the reconant cavities of accelerators [LA-718-64-63] 18 p3256 N67-32104

PABIS, B. F.

Preview control behavior and optimal

Preview control behavior and optimal norms 66 p6612 Ne7-15672

PABRE, E.
Use of semiconductor diodes as neutron detectors detectors [NP-16489] FABREGA, S. 13 p2293 N67-25544

Experimental study of the hydrodynamic instabilities occurring in boiling-water reactors (CEA-II-2884) 19 p3469 N67-33256 19 p3489 N67-33256

(CEA-R-2884)

FABRI, J.

The potentialities of electric propulsion in the near future (TP-394)

Various regimes of mixing of two fluxes with different stagnation enthalpies (TP-411)

On two aerothermodynamic problems. The mixture of two fluids of different enthalpies and their thermal separation in a vortex tube

Op 1217 N67-18673

Perspectives offered by electrical propulsion in the near future (TP-394/1966/)

Rotating stall in axial flow compressors (ONERA-TP-492/1967/)

Za p4184 N67-35965

FABRICIUS, E.

Rotating stall in axial flow compressors (ONERA-TTP-492/197/) 23 p4184 N67-3955
FABRICTUS, E.

Neural mechanisms involved in instinctive behavior Final scientific report (AFOSR-67-6007) 12 p3021 N67-33625
FABRICTUS, H.

Electromagnetic isotope separator in the Cyclotron Laboratory of the Karlsruhe Nuclear Research Center (KFK-511) 30 p3621 N67-34673
FABULA, A. G.

The Toms phenomenon in the turbulent flow of very dilute polymer solutions 05 p692 N67-14647
An experimental study of grid turbulence in dilute high-polymer solutions (NOTS-TF-4325) 12 p366 N67-13667
An experimental study of grid turbulence in dilute high-polymer solutions (AD-460146) 12 p366 N67-23667
Thin-film polycrystalline field-effect triode Seventh quarterly report, 1 Jan. 31 Mar. 1866

Thin-film posyesyspect, 1 Jan. - 31 Jan. - 32 Jan. - 32

neutrons
PACEY, O. E.
Irradiation of KC1 crystals containing K5H
(AD-687904)
PACEY, T. A.
PACEY, T. A.

PACEY. T. A.
The internal fields of m equals plus over minus 1 helicons in indium (CLM-R-65)
13 p3278 N67-25943
PACEKLEMANN. J. M.
An evaluation of UC-PuC for sodium-cooled fast reactors (BMI-1790)
PADERY E. V.
Radioisotopes at contemprises of the Chelyabinsk Council of National Economy 10 p1645 N67-21254

PADIN, V. S.

Radiative effects in colliding-beam experiments

[SLAC-TRANS-2]

PARHEMANN, K.-H.

Absolute calibration of neutron sources by the manganese suifate method

[ZFK-RN-32]

PARITHAMMAR, C.-G.

Reintionship between changes in the interplanetary magnetic field and variations in the magnetic field at the earth's surface (REPT.-67-10)

PARTH. P. A.

Effect of various optical radiations and water vapor on trapping spectrum of cadmium suifide (NASA-TN-D-3974)

Photodesorption of oxygen from michel exide powder

[NASA-TN-D-3974]

PAGAN, J. B.

Speck spectra of practical shaker shock pulses

Effect of air damping on structural fatigues

PAGE, E.

Some problems of flight quality posed by

failure FAGE, E. Some problems of flight quality posed by transport airplanes with slender wing and no tail-unit

(AGARD-532) 16 p2819 N67-30025 PAHEY, R. E. Growth of single Ti203 crystals from the

Growth of single TiB03 Grysses

mait

(ESD-TR-67-363) 24 p4398 N67-36864

FAHLESON, U.

Theory of electric field measurements
conducted in the magnetosphere with
electric probes
(ESBO-SN-28) 15 p2767 N67-27924

Theory of electric field measurements
conducted in the magnetosphere with
electric probes
Laboratory experiments with plasma flow
past unmagnetized obstacles

FAHLMAN, A.

Control system for the plate movement of
a television microscope used as a
photometer
(UUIP-544) 34 p4452 N67-40105

Control system for the plate movement of a television microscope used as a photometer (UUIP-544) 34 p4482 N67-40105 PARLSTROM, P. Balloon schar (NASA-TM-X-3971) 11 p1074 N67-28073 PARLS, D. Strengthening mechanisms of ultra-high-strength austenitic steels (UCRL-16823) 97 p1109 N67-17899 PAREARUS, B. Archaic hemorheology. The early historical significance of blood sedimentation PARMIG, B. H. Research in purification and single crystal growth of II-VI compounds Quarterly progress report, 15 Oct. 1965 - 14 Jan. 1897 (QPR-7) 17 p3018 N67-3825 Research in purification and single growth of II-VI compounds Interim technical report, 15 Apr. 1965 - 14 Apr. 1977 (ARL-47-0976) 23 p4353 N67-36825 PAIL, B. A. Oscillatory derivative measurements on stag-mounted wind tunnel models at R.A.E., Sadford (R.A.E.-TR-68187) 23 p4176 N67-38221 PARLA M.

sting-mounted wind tunnel models at R.A.E., Bedford (RAE-TR-68197) 23 pti76 NOT-35221
FAIMAN, M.
Theory of electron transport processes in tunnel diodes (REFT-314) 07 p1179 NOT-17904
FAIM. A. M.
Application of the variational method for solution of heat conduction problems with internal heat sources (ANL-TRANS-382) 10 p1772 NOT-31605
FAIMBERG, L. I.
Introduction of radiometric density sages at the Misur ore-dressing plant 10 p1623 NOT-21259
FAIMBERG, YA. B.
Interaction of modulated high-current pulsed electron beams with a plasma in a longitudinal magnetic field

Characteristics of a plasma generated by an electron beam with the onset of instability 11 p1950 N67-11902 Collective interaction of modulated and unmodulated beams with a 12 p2181 N67-24169

FAINBRON, S. M. The composition and properties of industrial melts of the AT-3 titanium alloys Short-term and long-term /creep/ strength of six-component titanium alloys AT-3, AT-4, AT-6, and AT-8 /according to data obtained with industrial melts/ 03 p0278 N67-11807

FAIR, G. esical theory for effects in metals 21 p3915 N67-35591 [NASA-TN-D-4166]

NASA-TR-B-486) 21 parts Net-Jacob FAIR, W. Numerical integration of nonlinear differential equations by use of rational approximation Final report, 15 Jan. 1965 - 14 Jul. 1967 [NASA-CR-85778] FAIRBANK, W. M. 17 p3094 N67-31175

Stanford's superconducting accelerator rogram 12 p2062 N67-24185 temperature aspects of a cryoge

Applications of RF superconductivity to instrumentation 17 n3645

FAIRBANKS, J. The feasibility of a programmed heat shield for solar cell performance control [NASA-CR-75707] 07 p1000 N67-17867

[NASA-CR-78707] 07 ploss Ner-17887 PARRCHILD, C. I. Chemical vapor deposition of tungsten molybdenum rhealum ternary alloy [LA-DC-8005] 23 p4988 Ner-39220 PARRCHILD, W.

Measure algebra representations [AROD-5254-10] FAIRCHILD, W. W. algebras and spectral 06 p0904 N67-16347

Convolution algebras on locally compact 24 p4483 N67-40245

PAIRFIELD, D. H.
The ordered magnetic field of the

Polar magnetic disturbances and interplanetary magnetic field (NASA-THEX.-55386) 17 p3163 N67-3 FAIRWEATHER, W. R. Some extensions of Somerville's processor cranking means of normal populations.

ormal populations 91 peops N67-11180

FAITH, T. J., JR.
Electric propulsion
snacecraft Electric propulsion for spacecraft 04 p0603 N67-13690 Electron cyclotron plasma thrustor for orbit corrective missions 05 p0756 N67-15246

orbit corrective interest of the control of the con program for the model of the mo

Alterations in the mechanical properties of the AT-3 alloy after cold working and annealing 62 p0274 N67-11793

Dynamical system modeling of human operators - A preliminary report - 96 p0612 Ne7-15676
Decoupling in the design and synthesis of multivariable control systems (NASA-TN-D-4219) 24 p4423 Ne7-29718

Matrix analysis methods for inelastic tructures 11 p1990 N67-23820

Monoaminergic mechanisms in nervous tissue Final report, 1 Nov. 1945 - 31 Oct. 1966 FALCK, B.

[AFOGR-67-6531] 12 p2023 N67-24369
FALCONER, R.
The significance of dislocation density and impurity inhomogeneities to the breakdown characteristics of production run planar diodes 23 p4225 N67-38484

FALCONER, R. W.
A regularization method for calculation of stresses, deformations, and elastic 11 p1987 N67-22503

modes 11 plws Nov-22005 FALCONER, W. E. Charged particle emission after ruby laser irradiation of transparent dielectric materials

(TR-7) 21 p3896 N67-35695
FALES, C. L., JR.
Proton irradiation effects in MOS and junction field-effect translators and integrated circuits 23 p4234 N67-38478
FALE, D. 8.

susceptibility for Anderson's a dilute alloy 16 p2943 N67-29448

arc-jet ablation sure

High-pressure characteristics [APL-TG-881] of 13 p2342 N67-25411 FALE, J. E. Theory

[RAC-TP-262] of ge multipliers for problems 24 p4478 N67-39559

bon nitride elastomers Final Mar, 1966 - 8 Mar, 1967 F] 20 p3663 N67-34133 report, 8 Mi [RMD-5088-F] FALKE, W. L. A one-step

A one-step operation for recovery of manganese as chloride from ores and slags [BM-RI-6859] 23 p4202 N67-38435 Evaluation of the state of the state

PALEENSTEIN. C.

Evaluation and demonstration of the use of cryogenic propellants /O3 - H2/ for reaction control systems Quarterly report, I Apr. 1 1968 [1] 1968 [1] 1968 [1] 1968 [1] 1968 [1] 1969 [1]

PALSEWICZ, M.
Phase equilibria and specific volumes of liquid motals and alloys (NYO-2731-8) 23 p4207 N67-38911 PALKOWITZ, A. I.
Evaluation of MIL-P-23377 and MIL-P-0023377 amendment 2 epoxy primers on 7075 aluminum containing cadmium plated high strength steel fasteners (NAEC-AML-2530) trength steel NAEC-AML-2530) ners 13 p2334 N67-25182

PALLER, A. J. Oscillatory and transitory Ekman boundary

layers [NASA-CR-00003] 18 p3261 N67-31520 PALLER, J. E.
Optical radar using a corner reflector on
05 p0889 Ne7-16015

the moon FALLER, J. G. R, J. G. numerical solution to an abiate em with possible laser application 99 p1542 N67-199 to an ablation [BRL-R-1342] ALLIEROS, S.

Analog resonance modulation of radiative nuclear reactions (NYO-3525-16) 19 p3511 N67-33927 FALLON, R. J.

The production of singlet C3 in shock-heated cyanogen FALLS, L. W.

Estimation of the control of the control

Estimation of parameters in compound
Welbull distributions
[NASA-TM-X-53422] 02 pc280 Ne7-11352
Estimation in mixed frequency

(NASA-TN-D-6033) 17 p3092 N67-30766
PALOMEKIN, I. V.
Capture of pions by 3He. Part II - Nuclear decay reactions

decay reactions
(JINR-P-1895)

A streamer chamber triggered by proportional counters designed to register

proportional counters designed stopping masons [JINR-P18-1998] 12 p3164 N67-23768 Highly-localized bright tracks in helium-filled streamer chamber 16 p2544 N67-29225 On the possibility of obtaining highly localized bright tracks in a helium-filled streamer chamber 17 p3065 N87-30077 A streamer chamber triggered by a proportional counter designed to register stopping mesons 17 p3133 N67-30070

FALSER. H.

Literature survey on plasma instabilitie
(AFOSR-68-2765) 12 p2176 N87-2231
FAMIGLETTI, M. A.

An analytical methodology for estimating
crew composition of a two-man army again 12 p2034 N67-2480 FAN, H. Y.

Mear spark (ISS-60 Som salcular incide (ISS-60 FAREL

FARLA: Rationals Harrison FARING Bon (SLAC

Bee SLAC PARIS The

INAS Lau stand [NAS

Sta setw [NAS PARK

[AD-

The wrant counts there (BM) FARE Be (SL.

Be SLA

prod plas [NA FARI

Pr stud 23 [RE

PARI

DNA

PAR L

PAR

ctri con [A] PAR

at LL

Po A

[R

report, 1 Apr. - 30 [PRF-3324] 10 p1746 Ner-a

[PRF-EXE]
FAN, H.-P.
Translations on communist Chi
and technology, no. 370 - H
factors in the formation of un
water in Piedmont-Plain ar - Hydrok water in [JPRS-40094] FAN, L. T. ain arid areas

AN, L. T.
Introduction to application of quasilinearization to the solution of assignment differential equations (AFOSR-67-1885) 22 p4004 N67-2786 ations 22 p4084 N67-3750

development 08 p1246 N87-18811 FAN, S. S. T.

Pressure wave propagation nonuniform permeability [CRREL-RR-210] tion in anow will 05 p0706 N67-18m

Coupling effects on the dynamic stability of thin shells [P-3539] 12 p2336 Ner-page FANCE, D. F.

All-weather approach and landing to helloopters 05 p0635 N67-1km PANDEYEV, YE. I.
The load characteristics of ministry.

characteristics of ministum cers 03 p0396 N67-1279 PANG, P. H. at status of lithium diffused silica

Present status of solar cells [NASA-TM-X-55860] 19 p3369 N67-23011

PANKHAUSER, F.
Danger of radiation damage to the eye, especially laser radiation
[RAE-LIB-TRANS-1228] 20 p3572 N67-3488

RAE-14B-INAE FANNIN, D. R.
A system for measuring fast scintillating

10 p1634 N67-2165 FANO, U.

An analysis on data on double transition

He [COO-1674-2] 21 p3904 N67-3600

FANTE, B. L. A study of ablation effects on ante performance Final report, 7 Jul. 1965 -Oct. 1966 [NASA-CR-85561] 05 p0675 N67-16

The Italian earth station for satell communications at Fucino 20 p3604 N87-538

communications at Fucino 30 p3604 N87-SSE PANTO, P.
On the installation of very low frequency tracking stations at Umuarama Radio Observatory - Description of the system and initial results 13 p2277 N87-SSE Approximated calibration curves for Sev Paulo V.L.F. tracking receivers
Some relevant technical features of a sev solar radio polarimeter working on 4.35-as wavelength 13 p2318 N87-SSE PARAGUET, C.
The changers of time constant in its

The changers of time constant in the filters of de logarithmic periodmeter - Results and possibilities /1864/ [CEA-R-2940] PARBER, E. 11 p1887 N67-2338

Man-computer roles in space navigative and guidance, phase I [NASA-CR-80011] 08 p1232 N67-1875

[NASA-CR-80011]

PARBER, H.

Plasma laboratory
Screen anode discharge 07 p1078 N67-1885

PARBERS, YU. V.

The Question of the functional state of the vestibular analyzer of man by the method of rotary tests 62 p0231 N67-1885

PARCHI, G.

Study of the reactions /e,s prime p/, /es prime p/ and /e,s prime alpha/ using the extracted beam of the Frascati electre ayachrotron

[188-68/20] 61 p0127 N67-19774
Measurement of electrons momentum by gark chambers in magnetic field [188-66/10] 63 p0444 N67-12282
Bome results of the Monte Carlo electation of the /e, eftp/ reaction for meddent energies between 300 and 600 MeV [188-64/37] 11 p1941 N87-23084
7ARELLO, G.
Bollins heat transfer. Report of advances

hi lities 7-236ki

mating serial

7-26kg 180g 7-280g

clean logie trous Area 1-244

7-9754 d -18518 --1887 ability

-2486

fa: inter-1270 ilion

3300

-343N legas. radars 1188

intim

214M tion 3000

· II 1490

Ladio Audio 25143

the er

1975

ties 878

100

/e,s the tree

Boiling heat transfer. Report of advances up to September 30, 1965 [RT/ING/66/3] 10 p1789 N67-20770

ARIAS, D. D. Rationalized ARIAS, D. D.

Rationalized use of constructional disels

Hardenability of constructional constructional constructional 65 p0718 N67-14815

patiel to the patient of the patient

SIAC
PARISH, P. T.
The systems safety program for a total mace launch vehicle general requirements [KASA-TM-X-55612]
Launch vehicle safety engineering for standard payload module [MASA-TM-X-58282]
Standard payload module definition setwork for phases A, B, C and D [MASA-TM-X-53290]

TABKAS.

| TABEAS A. | Wide dynamic range VHF preselector | (AD-640756) | 10 p1585 N67-21052

[AD-469755]
FARKAS, M. S.
Development of a fuel system for a fastflux pulse reactor Summary report
16 piety Ner-30671
The preparation and heat content of
uranium plutonium, and neptuntumcontaining microspheres for use as intrinsic
thermocouple flux probes
12 p3359 N67-25339

containing thermocouple flux (BMI-X-10176) 13 p3300 process (B

Incorpheric E-region irregularities produced by non-linear coupling of unstable plasma waves [NASA-CR-79226] 02 p0256 N67-11856 PARLEY, E. P.

PABLEY, E. P.
Processing of ceramics, surface finishing studies Final technical report, 23 Mar. 1966 -22 Apr. 1967 (REFT-12)
PABLEY, T. A.
Space Technology. Volume VI - Space Sciences

Space Technology. Volume VI - Space Sciences (NASA-SP-114) 97 p1185 N67-18141 PARMER, A. J. D. A digital data-handling system for recording vacuum ultraviolet absorption spectra 21 p2812 N67-36540 PARMER, H. G. Long-period time-dependent motion in a polar ocean 20 p3635 N67-34864 PARMER, L. E. Mothod for determining buckling loads of dreular stiffening rings, including consideration of torsional dispincement (AEDC-TR-66-185) 10 p1765 N67-20726 PARMER, O. A.

TARBURN O. A.
Tables of para-hydrogen data in engineering units from 36 deg to 5000 deg R at pressures at 8000 PSIA [LA-3008]

TARBURN, R. W.
Thermostravimetry of rhand formulations

Thermogravimetry of phenoi-formaldehyde polycondensates
[AFML-TR-65-246] 13 p2273 N67-26219
Thermogravimetry of phenoi-formaldehyde polycondensates. Part II - Empirical kinetic parameters Technical report, May 1865 - Sep.

[AFML-TR-65-346, PT. II] 18 p3226 Nor-32528
FARNSWORTH, H. E.
Study of surface properties of atomically-ciean metals and semiconductors Final

ciean metals and semiconductors respect report (REPT.9) of p6143 N67-11623 Study of surface properties of atomically-ciean metals and semiconductors Semiannual report, 1 Sep. 1968 - 25 Feb. 1967 [ECOM-28511-1] 17 p3128 N67-31286 P67-31286 N67-31286 N67-312

motors Final report, Jul. Sep. 1906 [F65-10] TARQUISAR, R. Analog studies of the limit-cycle fuel consumption of a spinning symmetric drag-free satellites of processing the process of t

TARR. D. E.

The utilization of human factors information by designers Technical report, Dec. 16, 1955 - Sep. 15, 1966
(AD-642607) - Ge pode Nov-18339
Dasigner's guide for effective development of aerospace ground equipment control panels Final report, 1 Feb. 1964 - 39 Apr.

[AMRL-TR-66-29] 13 p2369 N67-25176 The methodology of control panel design Final report, 1 Feb. 1064 - 30 Apr. 1055 [AMRL-TR-66-28] 15 p2652 N67-28511 FARE, G.

[AMRL-TR-66-28] 18 p3853 N67-22511
PARE, G. R.
Application of satellite picture interpretation principles to analysis in sparse data regions 24 p4488 N67-32604
PARRAR, E. W.
Vibration effects on heat transfer in cryogenic systems Guarterly progress report no. 1. Jun I Aug. 21, 1968
(NASA-CR-79546) 22 p3253 N67-11699
Vibration effects on heat transfer in cryogenic systems Annual report, I Jun. 1966
- 30 Jun. 1967
(NASA-CR-79546) 21 p3844 N67-35295
PARRAR, H., IV

PARRAR, H., IV
Effective integrals and attenuation factors
for gold

(NASA-CR-87906)

PARRAE, H., IV

Effective integrals and attenuation factors for gold

(NAS-R-MEMO-12184)

11 p1949 N07-23197

PARRAE, J.

Voltage endurance tests for closed-cell foams

Dielectric strength of rigid urethane foam (NASA-CR-8796)

Dielectric strength of rigid urethane foam (NASA-CR-8796)

TARRAE, T. C.

Nuclear magnetic relaxation studies of collo-cityle interactions of a spin-1/2 nucleus with a quadrupole-coupled nucleus (TR-11)

PARRELL, J.

A theoretical investigation of information imits of scanning optical systems (NASA-CR-872)

PARRELL, J.

A theoretical investigation of information imits of scanning optical systems (NASA-CR-872)

PARRELL, J.

Muthal coupling study for a Scanning Celestial Attitude Determination at a Command and Data Acquisition /CDA/station Final report (NASA-CR-83528)

FARRELL, G. F., JR.

Muthal coupling study (ESD-TR-87-379)

PARRELL, J. P.

Investigation of the influence of osone on the stability of DC-704 in a diffusion pump vacuum system Final report, 1 Nov. 1966 - 1 Jun. 187

(NASA-CR-8770)

PARRELL, J. P.

Reactively sputtered part of the grind-leach process for the H.T.G.C.R. fuel cycle. Part 2. Dissolution of beryllis in nitric acid solutions

(AAEC-E-164)

Laboratory development of the grind-leach process for the H.T.G.C.R. fuel cycle. Part 2. Dissolution of beryllis in nitric acid solutions

(AAEC-E-164)

PARRELL, R. F.

fuels
[AAEC/E180]

PARRELLA, R. F.

The computation of dynamic responses time histories of a system using a matrix iterative technique

PARRELLY, S.

Track switch/minus two relay box [SC-TM-67-280)

22 p4074 N67-2702

PARRELS, D. N.

A circadian temperature rhythm in the chemis monkey

[ARL-TR-66-21]

Performance of rhesus monkeys during continuous low-level gamma radiation. An exploratory study Interim report

[ARL-TR-64-18]

Visual stimulus redintegration in the champanasee

[ARL-TR-64-18]

[ARL-TR-66-19] 09 p1400 N67-19693

Visual aculty in monkeys - A monocular and hinocular subjective technique (ARL-TR-67-8) - 13 p.255 Ne7-25237 A freerunning circultan operant behavior rhythm in the chimpanus (ARL-TR-67-13) - 17 p.2002 Ne7-26432

A freerunning circultan operant behavior rhythm in the chimpanase [ABL-TR-67-13] 17 p3002 N67-30492 PARRES, B. K.
Chemical data compilation analysis survey Final report [AD-452742] 18 p3890 N67-32306 PARBOKHI, S. Study of the double charge-axchanage collaton cross sections of H plan, D plan, L plan lone with organic molecules in the emergy range 10 to \$6 keV\$

(CEA-B-1843) 12 p2157 N97-32547 PARBOW, J. H.
Propagation et 5 GHz in Europe. A comparison of predictions and measurements for various types of paths (IRR-3-TTSA-2) 11 p125 N97-32547 PARBOW M.
Gas hydriding Zircaloy-2 at 489 deg C [TRG-14467C] 29 p3559 N67-3550 PARBOW, R. L.
Thermal flux distribution in an arcimaging furnace [ABER-AT-86-39] 18 p295 N67-3550 FARWELL, B. R.
SNAP-4 materials report for July -December 1985 [NASA-CR-72186] 69 p1250 N67-18505 Shatus of SNAP-8 Nak corrosion program at AGN A set program for pseudo-random at MURA Initial tests of the MURA high gradient column Duoplesmatron source profermance at MURA A test program for pseudo-random numbers with uniform (EUR-3464.E) 17 p3665 N67-31100 PASTON, G.
A test program for pseudo-random numbers with uniform (EUR-3464.E) 17 p3665 N67-31100 PASTON, C.
The interpretation and evaluation of leasural cross seccitions by reactivity.

numbers with uniform distribution [EUR-9804.E]

PAST. E. The interpretation and evaluation of integral cross sections by rescrivity measurements of plain Nov-1994

Techniques for determining ets for the thermally fissionable inotopes

PAST. N. P.
On the study of meteorological and ionosheric conditions of the occurrence of nectiluous clouds in silberia

PASTIE, W. G.

Ultraviolst measurements in planetary atmospheres

PASTIE, W. G.

Ultraviolst measurements in planetary atmospheres

PASTIE, W. G.

Ultraviolst measurements in planetary atmospheres

PASTIE, W. G.

Ustraviolst measurements of profits Nov-1979

PASTIEV, N. B.

Bome numerical determinations of the effective neutron temperature of a given thermal-neutron spectrum

(RISO-36) 04 posts Nov-14104

PATERY, W. E. A.

Transitor of gital-analog converter (1 p p200 Nov-22011

PATERY, Y. E. A.

Transitor (digital-analog converter (1 p p200 Nov-22011

PATERY, Y. E. A.

Algorithms and diagrams of the activity of

Translator digital-agains of the activity of the operator of a system of sutomatic countries and management of point Nov-1479 General concepts of information theory and their application in psychology and phychophysiology 14 p3467 N97-20628 Statistical analysis of perception urocesses

Statistical analysis of perception processes
14 p2667 N67-26564
PATKIN, YU. M.
Came approach to the problem of solucting optimal parameters of a dynamic system
[NABA-TT-F-16728] 14 p2655 N67-27975
PATTORINI, H. O.
A remark to the "bang-bang" principle for linear control systems in infinite dimensional space
[NASA-CR-50065] 17 p2651 N67-27972
PATTANOV, A. D.
Oile for gas-turbine installations
[PTD-TT-85-1943]
PAUBERT, F. M.
Photoviacous technique development.
Volume I Theory and experiments

[NASA-CR-79519] 02 p0262 N67-12210
Photoviscous technique development.
Volume II - Photoviscous test stand
(NASA-CR-76529) 02 p0262 N67-12311
PAUCHAS, J.
Research on the evolution of high
temperature gases, I - Measurement of
relaxation of non-dissociated nitrogen in a
shock wind tunnel 02 p0252 N67-11964
PAUCONNEAU, G.
Upper and lower bounds for the
eigenvalues of vibrating beams with linearly
varying axial load
(NASA-CR-953) 01 p0160 N87-10784
PAUCENEAS, P. E.
Scattaring of electromagnetic waves by a
non-uniform cylindrical plasma
(CEA-E-3123) 23 p4323 N67-38817
PAUGENEAN, B. W.

CEA-B-SA. B. W.

B. W. in hir blamuth 04 p0599 N67-12695

PAULENER, J. A.
Physical fitness and human tolerance to acute exposure to life at high altitude.

Effect on hematocrit and hemoglobin values of variations in the state of physical activity, physical condition and altitude [PR-1987-4]

PAULENER, J. S.
Solid state and molecular

ER, J. S. state and molecular 13 p2390 N67-25350 theory FAURE, G.

Study of the sercelastic instability of a flat rectangular panel [NASA-TT-F-19645] 12 p2222 N87-25030

[NASA-TT-F-19645]
FAURE, 7.
Theoretical and experimental study of lons focusing systems in order to improve the lone beam brightness by suppressing aberration causes [CEA.R-1962]
A 100 mA ion beam with a large brightness 13 p300 N67-21191 Improved calculations of properties of the slow extracted beam [BNL-11169]
FAUSKA. H.

[BNL-11169]
FAUSEA, H.
Terminal voltage fluctuations of an FN tandem Van de Graeff accelerator 21 p3232 N67-36299
FAUSET, C. L.
A water-vapor phosphoric acid (NASA-CR-771)
PAUSET, 2

Tangen Company of the company of

FAUST, J.

The magnetic moment of 239 Pu [UCRL-16999] 12 p2163 Ne7-23755

The role of microdefects in silicon starting materials as quality reducing factors in semiconductor devices 01 p0049 N67-10121 PAUST, L. H.

PAUST, L. H. Lunar surface roughness comminution study Final report, 20 Jul. 1964 - 7 Apr. 1965 (NASA-CR-90137) ** 22 pd507 N67-12165 FAUSTOV, R. M.

AUSTOV, R. N.
Dispersion sum rules and the CabibboRadicati relation
[JINR-E-2805]
The highest corrections to the positronium
ground state level disintegration, I
[JINR-P2-2949]
TAUSTOV, S. S.
Character of the magnetisation of the

JV, S. S. acter of the magnetization of the an deposits in the Vistka River Bazin R) 21 p3835 N67-35407 Permian d [T-479-R] PAVA, 3.

weldability Steel 05 p0718 N67-14812

fodern optimization techniques applied to problem of high speed glide ectory 36 p1363 N67-18864 PAVERO, M. S.

Environmental microbiology and the control of microbial contamination 5 p0850 N67-14767 and laminar

control of microbial contamination of microbial contamination in conventional and laminar flow clean rooms (NASA-CR-81781) Graphics of the planetary quarantine requirements of the National Aeronautics and Space Administration, January - March, 1867 (NASA-CR-8282) 13 p2257 NST-35744 Research on microbiological startization problems, April - June 1867 (NASA-CR-82557) 17 p3682 NST-35752 Services provided in support of the planetary quarantine requirements of the National Aeronautics and Space

Administration, July - September 1967 [NASA-CR-88862] 22 p3973 N67-37837 PAVIER, J.

AVIER J.

Information about the coordinates and the energy of charged particles from the currents flowing in spark chambers and applications to fast decision-making chambers

17 p3064 N67-30966

applicance
chambers
PAVORSKIY, A. P.
The calculation of flow in a plane Laval 04 p0530 N67-13834

(NASA-TT-F-10484)

FAVORSKIY, O. N.
Selection of a rational diagram for a cooling system in space (FTD-MT-46-36)

FAVOUR, C. B.
Physical fitness and human tolerance to acute exposure to life at high altitude. Experimental design and data processing methodology for clinical physiological observations Progress report (PR-1097-1)

Physical fitness and human tolerance to acute exposure to life at high altitude. Effect on hematocrit and hemoglobin values of variations in the state of physical activity, physical condition and altitude (PR-1097-4)

FAVER. A.

PAVRE, A. Analogie device for statistical s of correlation in time [7] 02 p0260 N67-11917 TP-361/1906/)

PAVER, A. J.

Structure of velocity space-time correlations in a boundary layer. Analytical approaches of space-time correlations and methods of measurement for temperature space-time correlations in a boundary layer (ASE-3)

Structure of velocity space-time correlations in a boundary layer (AFOSE-74-8060)

FAVERAU, I. J.

Study of hot-cathode magnetron ion gauge (NASA-CR-701)

FAWERT, C.

Noval farrocene urethane foam

Novel ferro urethane foam 23 p4270 N67-38833

AX, B.

Single crystal perovskites as electrooptically active materials Quarterly progress report, 1 Jul. -1 Oct. 1864 (QPB-1) 15 pay83 N67-28902 Single crystal perovskites as electrooptically active materials Quarterly progress report, 1 Oct. 1864 . Jan. 187 (QPB-2) 15 pay83 N67-28902 (QPB-2) 15 pay83 N67-28902 (QPB-2) 15 pay816 N67-31994 pay816 Characterization of potassium tantalateniobate crystals by electrooptic measurements 18 pay816 N67-31994 Single crystal perovskites electrooptically active materials Quarterly progress report, 1 Jan. -1 Apr. 1807 (SRCB-67-12) 24 pay817 N67-39946 VAX, J. A. FAY, H.

FAY, J. A. Comments on "limiting velocity for a rotating [plasma" -CR-85975] 18 p3313 N67-31806

[NASA-CR-85975]
FAYARD, C.
Studies of certain types of /n, alpha/
reactions by wave distortion method
[LyCEN-4638]
FAYE, A. E., JR.
Development of satisfactory handling
qualities for a supersonic-transport
configuration through simulator
studies
Piloting problems succiated with the

Piloting problems associated with the appropriate rofile 18 p3216 N67-31635

Influence of hydrogen on the mechanical properties of Charpy V - Notch specimens of (BU-DMS-68-6)

[BU-DMS-68-6]

Tayn. V. S.

Image

AYN, V. S.
Image recognition
[JPRS-46285]
On the use of ordered taxts for extending the possibilities of reading 20 p3607 N87-34557

PAYNBERG, YA. B. Interaction of a modulated beam with a

plasma [FTD-HT-68-302] About high-frequency electronic plasma [FTD-HT-68-494] 10 p1735 N67-20696 oscillations of 19 p3516 N67-83295

FAYNGOLD, L. A.

rference measurements of maker in a turbulent boundary layer in a permeable surface

-TT-F-11025] 16 p2936 N67-280

FID-

The of the chaery FEDOR The interaction [FTD-

Phase sifect report On 1

of gyr Synt Suring Nitr

to hyp

EXP BEAST OVAPOR FOREST PEDOR

A h
discription
A channe spects
EDOR

above
[JIN]
FEDOR
Recexam
Voski
FEDOR
On
hydro
lafor
FEDOR
Va
turbi
[FIII

Pre

Pro [NAS

disc

through a permeable surface (NASA-TT-7-11025) 16 p2998 N67-120 PAYNOGLD, L. L. Chemical stability of titanium is hydrobalic acids and haloids 22 p3965 N67-2716 22 p3965 N67-3710

PAYYAZUDDIN
Algebra of currents and P-wave no leptonic hyperon decays
[IC/66/73]
01 p0126 N67-10m

PAZIO, G. G.
Search for cosmic gamma radiation with vidicon spark chamber Final report [NASA-CR-67420] 20 p36 2 N67-542

[NASA-CR-87420]

FRAKES, F.

Extension of gage calibration study is extreme high vacuum orbitron as magnetron studies (NASA-CR-904)

FRATHERSTONE, R. P.

Accelerator progress, experimental program, and experimental instrumentation progress report, Aug. 1085 - Jul. 18

[TID-23396] 10 ple35 N97-2168

FECHTIG, H.

Fusion crust of iron meteorites as

CHTIG, H.
Fusion crust of iron meteorites
associdarites and production of cos
pherules 18 p3335 N67-22

spherules
perculas production of the Optical model calculation of the differential cross sections for calculations of the scattering of 6.8 MeV protons on nuclei some isotopes of nickel, copper, as the company of the polygon of the copper of nickel, copper as the company of the copper of nickel, cop

chromium
PEDCHENEO, I. E.
Integrating differential equations of a
column of an arc with isothermal plasm
which is cooled by means of has
which to cooled by means of has
all policy Nor-Length

PEDER, J.

Linguistic specification and analysis of classes of patterns

17 n3040 N57-368 Classes of [TR-400-147] EDERER, J. I. 17 p3040 N87-3000

PEDERER, J. I.
Formation and characterization of an Ali
type structure in chemical vapor deposite
tungsten-rheatum
(ORNL-P-3101]
PEDERMAN, P. J.

Validation of the DEI technique for kep
scale display evaluation Final report, Fa.
1968 - Mar. 1967
(RADC-TR-67-194) 18 p3217 N67-3331
FEDEROV, A. A.
Joint radar and aerological observations is
the lower 1.5-km layer of the atmospher,
(TG-230-T496)
FEDEROV, M. A.

OS p0905 N67-15411
FEDEROV, M. A.

DEROV, M. A. Inductance-type transducer with corre 15 p2797 N67-278

windings 15 p2707 N67-276
FEDEROV, V. A.
Sensitive stable amplitude discriminsis
[FTD-TT-85-1810] 01 p0005 N67-118

PEDEROV, V. M. Optical inte [NP-16554] interferometry of plasma 14 p2598 N67-276 FEDIK, I. I.

PEDIK, I. I.

Some problems of the equilibram of orthotropic cylindrical shells at large deformations.

PEDORCHENKO, G. I.

The Milky Way in the constraints April Marsille 20 1279 Marsille 20 1 The Milky Aquia the constellar 30 p3729 N67-35

FEDORCHENKO, V. D. Exchange of energy frequency and low frequency a plasma

An investigation of magnetic trap

Experimental investigation ncy oscillations is 09 p1496 N67-200 magnetic trap
Experimental investigation in pipe residence from magnetic trap
Study of a non-adiabatic magnetic is
[NASA-TT-F-19752] 12 p2187 N67-37
Experimental study of a closed magnetic from the pipe from the

14 p2595 N67-3005

[NASA-TT-F-10753]
*ZDOROFF, B. T. Encyclopedia of explosives and relaisi
items, volume 3
[PA-TR-270, VOL. 3] 18 p2226 NOT-SISFEDOROV, A. A.,
The method of scattered gamma radialisin studies of ore borehols
acctions

in studies
sections
PEDOROV, A. P.
The use of optically active coatings in solution of plane elasto-plastic problem.

[FID-TT-65-1991] 06 p0900 N67-18422 pponov, E. P. The process of smoothing and estimation of the accuracy of latitude heavations 15 p2701 N67-28074

la per

7-2001 12100 7-3734 -7-1070 with a report dy is

-4000 tal station 186 7-2160

004 mile 7-2 mile

the classic class of and r-1500

-1000 4 4

-30E AJJ-cetted

-3331 one is phore -1541

ocity 2788

-1166

174R

large Settle

latin 3000

hip na h Seni hatic -2192 icond -2192 tro-2500 pacits

-

latel 3236

2130

The process of amoothing and estimation of the accuracy of latitude deservations?

The process of amoothing and estimation of the accuracy of latitude deservations of light in process. The process of the light with a substance [FTD-HIT-68-681] II 20186 N67-38728 Phase relationships in light modulation by means of the linear electrooptic effect 13 p.2646 N67-35828 PEDOROV, I. M. On the problem of increasing the accuracy of groscopes (25 p.2638 N67-12419 PEDOROV, I. V. Synthesis of tissue proteins in animals suring hypodynamia 15 p.2627 N67-29215 Nitrogen metabolism in animals exposed to hypokinesia 23 p.4194 N67-39197 PEDOROV, V. A.

A high-response transistorized pulse-height discriminator 23 p.4254 N67-3863 A stabilization circuit for the amplifier descriminator 23 p.4254 N67-3894 PEDOROV, V. L.

The influence of radial accelerations on the conditioned reflex activity of ris 02 p.2022 N67-11605 PEDOROV, V. L.

Change of the elastic-cohesive properties

ribonov, V. L.

Change of the elastic-cohesive properties of the muscles of man under the influence of hypokinesia

Oz pegoe N67-11660

The instability of electron flow in the actium

17 p3148 N67-30797

of hypokinesis
The instability of electron flow in the
medium
17 p3148 N67-39797
FEDOROV, V. V.

Spectroscopic determination of isotopic
composition of nitrogen e3 p0355 N67-12572
Flanning of n-p scattering experiments
above the plon-production threshold
[JINR-E-2785] 03 p0445 N67-13304
FEDOROV, YE. A.

Results of preflight and postflight medical
examination of crew members of the
Voskhod spacecraft 10 p1559 N67-20597
FEDOROV, YE. K.

On a rational system for obtaining
hydrometeorological
information
15 p2740 N87-28134
FEDOROV, YE. P.

Vaporizing combustion chamber of gasturbine engine and features of its operation
[FTD-TT-63-1885] 65 p0755 N67-14968
FPODEROW, N. I.

Twilight emission of helium at high
latitudes
15 p2696 N67-27689
FEDOROVA, N. I.

Spermatogenesis of the dogs Ugolyok and
Veterok after their flight on board the
stellite Kosmos 110 23 p4194 N67-29108
FEDOROVA, N. I.

Hydroxyl emission at high
latitades
15 p2696 N67-27685
FEDORS, R. F.

Dagree of crosslinking of styrene

Hydroxyi Historoxyi Hi

Michanical benavior of posts Ner-15728
PEDGUS, V. B.
Interaction between carbides of transition
metals and their oxides
INASA-TT-F-10447] es posts Ner-1589e
(DASA-TT-F-10447) es posts Ner-1589e
dexide with titanium, alobium, and
chromium carbides
[NASA-TT-F-10648] 97 p1028 Ner-17518
PEDGUSEV. A. M.

| NAAA-TT-F-10049|
| PEDOSEEV A. M. |
| Relay protection and emergency automatic quipment for 500 kv transmission |
| 11 p1837 N67-2210 |
PROUNTE	NEW YORK	NEW YORK
PROUNTE	NEW YORK	NEW YORK
PROUNTE	NEW YORK	

06 p0000 N67-18422 PEDOTOV, E. I.

Heat exchange of a cylinder in a high
temperature and high speed gas
flow 13 p3437 N67-39434

tomperature and high speed gas flow 13 p2437 N67-3434 FEDOTOV, S. G.

Dependence of the elastic properties of titanium alloys on their composition and structure and the conditions of their the conditions of their 22 p4669 N67-37187 FEDOTOV, V. K.

Introduction of level gages into nonferrous metallurgy FEDOTOV, YU. P.
Experimental investigation of hest transfer from a tube wall to monatomic, diatomic, and triatomic gases at large temperature gradients compensation of the proton with the pro

PEDOTOWSKY, L.
Surface leakage of dielectrics
PEDOWITZ, F., JR.
Sensitivity of explosives and propellants to impact and friction 06 p0052 N67-15887
PEDUCCIA, A. J.
Reliability prediction . Today and tamorrow

Reliability preserved (RADC-SP-66-3) 11 place Ne7-22612 PEDULOV, A. L. Measurement of belt tensile strength in electrostatic generators 09 pl430 N87-1874 PEDYARV, N. S. Method for detecting muons stopping in the gas filling an isotropic discharge chamber 17 p3133 N87-3089

the gas mining chamber 17 p3133 Nov-power PEDYANIN, O. I.
Non adiabatic injection of plasma into the L2 stellarator with n equals 3 10 p1735 Nov-20757

[CTC-312]
PEDYANIN, V. P.
The article by O. B. Kleshko "Synthesis of linear automatic systems with respect to minimum mean square error taking into account the invariable part of the avstem"

12 p3072 N67-34237

aystem"
FEE, R. A.
Butterfly valve, 6-inch, 300-psig, Hadley
Valve Company model number 1963-8,
NASA drawing number 75m13141 L6OV-2

NASA drawing number 75m13141 L50V-2 Test report [NASA-CR-84043] 13 p3331 N87-82322 Assconds metal flex hose vacuum jacketed 1-inch I.D. by 6 ft. leng [NASA-CR-82173] N87-35022 Anaconda Metal Flex Hose vacuum jacketed 374-inch I.D. by 5 ft. long namber 75M12844 FVJH-3 Test report [NASA-CR-83004] 12 p3861 N87-36193 Test report for relier valve, 1-inch by 2-inch, 959-paig Anderson-Greenwood Co. part number \$1589-6 /apecial/ [NASA-CR-83124] 21 p3863 N87-36416 FEELEY, H.

[NASA-CR-extra]

YELLEY, H.

An experimental investigation of supersonic turbulent slot injection [NASA-CR-62451]

OR p1270 N67-19273

[MASA-CR-3265] 96 p1276 N67-19273
FEELY, H. W.
Project Stardust Eleventh progress report,
Sep. 183 Sep. 1965
[DASA-1821] 96 p0676 N67-18596
Flight data and results of radiochemical
analyses of filter samples collected during
1965 under Project Stardust
[HASL-176] 11 p1868 N67-22306
Project Stardust Progress report, Oct. 1965
Sep. 1966
[DASA-1306] 19 p3467 N67-22724
FEENEY, G. J.
The importance of the data-generating

The importance of the data-generating model in probability estimation [P.3579] 16 p3225 N67-29136 EFELOV. P. A. model in pro[P-5779] FEFELOV, P. A.
Vacuum chambers of strong-focusing op p1430 Nev-19379

Vacuum chambers of strong-rocusing synchrotrons 09 p1430 N87-19379
FEFILOV, B. V.
Nuclear properties of 102 isotopes with mass numbers 255 and 256
[JINR-P-2938] 10 p1718 N87-21483
Nuclear properties of 102 isotopes with mass numbers 255 and 256
[NASA-TT-F-11231] 22 p4101 N87-30738

FEGER, T. solventrictic data and range measurement in air-traffic control [NASA-TT-F-10261] 06 p1207 N67-18445

PERER, 5. Study of common bulkhead and manufacturing technology improvement program for Saturn stages Final report, 23

Jun. 1966 - 23 Jun. 1967 [NASA-CR-85369] 33 p4357 N67-39632 PEHILDERG, E. New one-step integration methods of high accuracy 17 p3091 N67-36607

PENISPERO, E. New one-step integration methods of high accuracy 17 p3001 N97-35007
PENER, D. L. Evaluate TACAN separate squitter source interim report [FAAD-96-47] 17 p3100 N67-30485
PENER, T. D. Electric propulation for lunar missions [NASA-CR-81742] 07 p1104 N97-10508
[Electric propulation for payload transport from moon to earth PEHERNA CH. CH. Badish velocities in the direction of the large Magellanic cloud and their measurements 13 p4065 N97-20406
PEHER, D. L. Physical electronics and surfame physics 11 p1097 N07-2050
PEIDELMAIN, W. A. Nightglow spectral line shapes of oxygen lambds 6300 and lambds 5577 redistion [NASA-CR-89117] 13 p4248 N07-39435
PEIGELSON, E. M. Light and heat radiation in stratus clouds [TT-48-51614] 11 p1873 N07-32419
PEIGELSON, E. M. Light and heat radiation in stratus clouds [TT-48-51614] 11 p1873 N07-32419
PEIGELSON, E. M. Light and heat radiation in stratus clouds [TT-48-51614] 12 p248 N07-32419
PEIGELSON, E. M. Light and heat radiation in stratus clouds [TT-48-51614] 12 p248 N07-32519
PEIGELSON, E. M. Light and heat radiation in stratus clouds [TT-48-51614] 12 p248 N07-32519
PENGENSON [TT-48-51614] 13 p248 N07-32519
PENGENSON [TT-48-51614] 14 p3221 N07-326419
PENGENSON [TT-48-51614] 14 p3221 N07-326419
PENGENSON [TT-48-51614] 14 p3221 N07-326419

31 Dec. 1866
[5AN-977-6]
FEIK. E. L.
Concept and use of ionospheric sounders
[AFCS-4-ORS-65]
14 p3521 N87-38618
FEILER. C. E.
Dynamic response of gaseous-hydrogen
flow system and its application to highfrequency combustion instability
[NASA-TN-D-6466]
18 p478-N87-38766
FEILER. L.
On the application of aromatic e-diamines
in chemical-technological selemium
lavestigations in ground and surface
waters
FEIN. J.
Orbit determination and ephemeris
computation, Digital computer program
Interim scientific report, 1 Jun. 1865 - 31
May 1866
[EE-12939]
Geophysical constant determination from
satellite observations - Digital computer
program Final report, May 186 - Jun. 1877
[ER-14617, VOL. I]
23 p4348 N87-38732
Observation system bias estimation from
satellite observations digital computer
program, volume 2 Final report, I Jun. 1866
31 May 1867
[ER-14627, VOL. 2]
FEIN. L.
A brief survey of computer languages for
symbolic and algebraic manipulation.

FRIN. L.

A brief survey of computer languages for symbolic and algebraic manipulation Final

Symbols in February (AFOSE-87-0811) 15 p2873 N87-38340 FEINBERG, P.

The Nimbus D Versatile Information natellite system (NASA-TM.1-58221) 16 p2863 N87-30141 FEINBER, F.

(NASA-TM-X-50221) 16 pages Ner-30141 FENNER, P.
Cross section sensitivity calculations for small hydrogen moderated systems
Cross section sensitivity calculations for small hydrogen moderated systems (KAPL-M-503)
FENNGOLD, E.
Study of the growth parameters involved in synthesizing boron carbide filaments Final report

report, 1 Feb. 30 Apr. 1967 [NASA-CR-64873] 15 p2729 N67-38935 Investigation of bonding in oxide-fiber /whisker/ reinforced metals (AMRA-CR-68-61/4] 24 p4464 N67-39624 PEINLEIB, J. Electroreflectance study of interband magneto-optical transitions in InAs and InSb at 1.5 deg K 24 p4518 N67-40289

PRESTEL, T. W. Prestigation of a coin-type STOL aircraft [NASA-TN-D-4141] 20 p3567 N67-35629 FRIT. D.

Analytical study of certain aspects of inderwater shockwave propagation - Sloping ottom, icecap, sedimentary bottom Final

report
[U-246-174] 09 p1441 N67-19835
Point impedance of long cylindrical shells Final report [U-223-165] 11 p1965 N67-22677

[U-233-165] 11 p1965 N67-22677
FEITELMAN, N. G.
The economic effects of radiometric methods in the prospecting and exploitation of oil and gas deposits 10 p1622 N67-21267
FEITIS, P.

Earth-Venus tr [NASA-CR-89539] trajectories, 1973 24 p4528 N67-39729

ERITES, P. H.
Trajectory design for impulsive Earth-Mars-Earth trajectories launched in 1969 and

[NASA-CR-80630] 93 p0465 N67-13195

FRIX, M. S. FRIX M. S. Methodology in the N-body problem - Lagrange versus Euler 22 p4143 N67-37761

FEJER, A. A. Investigation of swirling flows in ducts report

02 p8253 N67-12182 f coaxial streams 19 p3432 N67-33576 [M6117] Research on mixing of [ARL-67-6058]

FELD, B. T. The quark model of the elementary

The quark model of the elementary particles [CKRN-67-21] 24 p4505 N87-40590 PKLDBAUM, A. A.
On the automatic synthesis of optimum systems of automatic control 14 p2508 N87-26860

FELDBERG, L. H. Production engineering of triaxial pulse canactors Summary engineering report, 15 un. 1961 - 31 Dec. 1966 AD-651193] 16 p2866 N67-29050

[AD-451193] PELDER. H.

Investigation on the cooling of exhaust gas by direct contact between exhaust gas and water (DLR-FB-67-15) 15 p2795 N67-28711

Development of an internal restraint system for an integrated restraint-pressure suit system Report, 7 Jun. 1965 - 28 Jun.

[NASA-CR-718] 08 p1231 N67-18398 [NARA-CR-749]

FELDMAN, B. E.

Location of the contact zone in oil-bearing and water-hearing carbonate beds by the method of induced

10 p1624 N67-21294

activity FELDMAN, G. J.

An American view of jurisdiction in outer page 13 p2432 N67-25257

space FELDMAN, H. A. Effects of faulty random number
Monte Carlo calculations
23 p4275 N67-38654 generators on M [ORNL-TM-1625] FELDMAN, J. A.

An associative processing system for conventional digital computers [ESD-TR-67-242] 22 p4005 N67-37032

PELDMAN, L The possibility of the adaptation of an organism to extreme effects of the external environment #2 p0208 N67-11661 FELDMAN, L. S.

Glue-weld joints in [FTD-MT-65-279] machine building 10 p1647 N67-21354

FELDMAN, N. I.

Arithmetical properties of solutions of a transcendental equation 12 pills N67-23702
FELDMAN, N. L.

The effect of denaturation of proteins on their concervation with dyes

their concervation with dyes [NASA-TT-F-10681] 08 p1227 N67-18932 FELDMAN, U Newly identified resonance lines of Ni xix, Cu xx, and Zn xxi [NASA-TM-X-55684] © p1237 N67-18648 Newly identified lines of Ni xviii, Cu xix, and Zn xx in the sodium I isoelectronic

[NASA-TM-X-55693] 68 p1238 N67-18752
Unusual resonance lines of highly ionized atoms of the first long period [NASA-TM-X-55737] 11 p193 N67-22076
Newly identified lines in Nel isoelectronic

sequences [NASA-TM-X-55734] 1 [NASA-TM-X-55734] 11 p1931 N67-22000 A vacuum ult [NASA-TM-X-55823] let source 16 p2940 N87-30149

FELDSHTEIN, I. Distribution of aurora and magnetic disturbances at high latitudes in connection with the asymmetric form of the magnetosphere 15 p2697 N67-27895 magnetospher FELICETTI, F.

boson productio tion in 18 p3309 N67-31963 FELICI, C.

A type of a random number generator [ISS-66/43] 14 p2509 N67-27124 Electronic automation of viscosity measurements [ISS-67/7]

20 p3616 N67-35063

Mathematics Division Annual progress report, period ending 31 Dec. 1986 [ORNL-4083] 18 p3385 N67-31719 FELINGER, A. K.

Thickness gage for me easuring hot-rolled 10 p1632 N67-21271

products
FELIPPA, C. A.

Refined finite element analysis of linear
and nonlinear two-dimensional structures
Appendices
[SESM-68-22A]
Refined finite element analysis of linear
and nonlinear two-dimensional structures
[SESM-66-22]
20 p3737 N67-34268

Rare gas diffusion in solids Annual report,

[EUR-2848.D] 07 p1128 N67-17352

PELLENZ, D. W.
Design considerations for orbital transport

| Systems | (NASA-TM-X-59836) | 22 p4147 N67-36989 | PELLERMAN, K. D. | Apollo display system | PELLOWS, R. F. | 06 p1249 N67-18995 | PELLOWS, R. F. |

Planetary atmo ospheres 96 p1367 N67-19026

MIN. K. D. demonstration of the consistent demonstration of the consistent tional success of 2400 baud HF DDIN data transmission using the S Phase II System, part I Final report 157386] 23 p4211 N67-38069 AUTODIN FELSCH, K.

A contribution to the calculation of turbulent boundary layers in two-dimensional incompressible flow [RAE-LIB-TRANS-1219] 20 p3624 Ne7-34382

il.SEN, L. B.
Ray optics for radiation problems in
alsotropic regions with boundaries line
ource excitation, part II 67 pil41 N67-16835
Radiation and scattering problems in
ompressible problems - Solutions by ray
uptics 97 pil61 N67-16845 optics FELSENTREGER, T. L.

The motion of a satellite of the moon [NASA-THA-X-5589] 92 p0303 N67-11392
On the long period perturbations in the motion of small occentricity satellites [NASA-TH-X-55647] 66 p0368 N67-16549
Classification of [NASA-TH-X-55670] 08 p1332 N67-16549
A development of the earth's gravitational potential from the sixth through the twenty-fifth zonal harmonic [NASA-THA-X-55696] 08 p1277 N67-18754
Effects of the solar and lunar tides on the motion of an artificial earth satellite [NASA-TH-X-55696] 08 p1365 N67-18755
On the perturbations of small eccentricity satellites

[NASA-TM-X-55730] 10 p1762 N87-21458

PELTEN, L. D.
The CALHET heterogeneous perturbation theory code and application to ZPR.3-48 (41.47.81) 23 p4272 Ner.37333

Experimental investigation of heat transfer for carbon dioxide in the supercritical region 92 p0220 N67-11206

PENCHAK, M. D.

Photoelastic investigation of stream concentrations near a circular hole in hyperbolic shell

PENCHAK, M. D.

Photoelastic investigation of stream concentrations near a circular hole in hyperbolic shell

PENCHAM.

12 p2224 N67-348

10 p1708 N67-200

New Hg [JINR-P-2907] FENG, H. C. Strains and insertand stresses in matrices will CAPE
(JINE
FERAL
USE
(AEC
IFFE
T300
[AEC

PERCI Bast PEREI Asi inter PERG

Ph IMCV Ph. alum micro

RG

Ex H3/O react D, B11

PERG

pota

FERG

The analysis of the same of th

81

FERG

mics [TR

to [US

[AI AI FER

PER

ett

re;

U

GA.

RI PEI

(O

pt

7 mek [N/

Ca plut.

[REPT.-12] 20 p3736 N67-3489 FENG, P. Y. Radiation synthesis involving halom compounds Final report, May 1, 1960 - On 31, 1965

[COO-578-3-32] FENICHEL, R. B. An on-line 04 p0500 N87-198 system for algebraic

[MAC-TR-35] [MAC-TR-35]
FENN, D. B.
Steady-state performance of a seven-time standy-state performance of a seven-time standy-s 23 p4219 N67-5618

One-day introduction to radiation protection principles [AECL-2856] 17 p3004 N67-300 17 p3004 N67-300

NNELL, C. C. Degaussing [MEL-297/66] FENNELL, L. J. coll interference 20 p3658 N67-3446

Measurement of the moments of inertic of the Handley Page HP115 sircraft [ARC-CP-907] 12 p2015 N67-2460

ENNELL, T. R. F. W.

Methods for phosphorus determination is organic compounds on the centimilians

[RAE-TR-67115] 22 p3982 N87-38 ENNEY, S. H.
Bibliography on liquid metals, 1944
1945
16 p2910 Nov-1965

Summary of sine-wave tracking tudies 06 p0000 N27-110

FENSTERMACHER, N. H. e psychological environment of sective shelters Final report

protective shellers of posts Ner-law [REFT.-75111-EF] of posts Ner-law Examination of particular compounds with particular companies on organoties on posts Ner-law 63 posts Ner-law 1981 Final report 05 p0061 N07-1800

PENTON, A. G.
A strong X-ray source in the vicinity of the constellation crux 19 p355s Nor-275 PENTON, A. W.
Metal-sheathed mineral insulated has

thed mineral

Motal-sheathed mineral metal thermocouples 21 p3852 Ner-See FENTON. C. A.
Application of the land color-vision edist to television systems A feasibility stay [RCS-OSD-1366] 11 p1824 Ner-See FENTERSS, W. K.
Analytical investigation of turbine erosion phenomena. Volume III - Fluid, dynamic as thermodynamic processes involved in turbine binds erosion Interim technical registric (NASA-CR-81139) 65 p0657 Ner-like

binde erosion interim technical resistance for the first section of turbine erosion phenomena. Volume I - Assembly de analytical model of wet vapor turbine base erosion Interim technical report [NASA-CR-61125] 66 p667 N87-1887 PENVES, S. J.

A general procedure for the analysis delastic and plastic frameworks Progres report, Jun. 1966 - Jul. 1887 [AD-6436364]

report, Jun. 19 [AD-454554] PRODOS YEV, V. L.

Transmission of concentrated stresses to thin walled shell [NASA-TT-19742] 14 p2657 N67-278 PROFANOU, N. A. Computer engineering in railroad transportation [JPRA-88651] 01 m0445 N67-1188

[JPRs 01 p0045 N67-1118

JPRS-38390 91 pRess res-1119
FEOFILOV, P.
Polarization of luminescence and structure of molecules
[TT-67-4217] 21 p3915 N67-2565
FEORTISTOV, R. V.
Method of calculation of the charge particle trajectory in the synchrophassium

167-18**m** stree le le s

87-300 100 67-343N

haless - Gr 67-150 obraic

67-001B

en-tak 07-Jan 7-866 ation

17-00kg 57-34M ertia e Craft 17-2000

tion is

7-568

1964 -17-5900

7-15m

of 7-1800

tiesk

7-1200

nity of

1-3654) 40

ic and

7 4

-15ST

da d gree 4001

101 2796

1118

cture 9009

Farthquakes of the Far

Fare Taxt

FERERCHENKO, V. D.

Azimuthal R.F fields in plasma-beam
interactions

Fine Gason, L. A.

Phase studies of the uranium-iron-silicon
icarary system with the electron microprobe
[MCW-1502]

Fine Studies of the uranium-iron-silicon
icarary system with the electron microprobe
aluminum ternary system with the electron
microprobe
[MCW-1508]

FERGUSON, A. J.

Excited states of O18 studied by the
H3/016,pgamma/O18

reaction

D, n stripping studies on B16 and
B11

68 p0923 N67-15575

FERGUSON, D. R.

BII
FIRGUSON, D. R.
Computer codes for thermal design of potastum bottlers and condensers (RASA-CR-72141)
Oppose the condensers of potastum bottlers and condensers (RASA-CR-72141)
Calculated critical radii of spheres of pistonium 239 and uranium 233 with various spherical reflectors (RFP-336)
FIRGUSON, E. W.
The use of satellite data in weather analysis Some solutions to weather analysis through the cata and selections of satellite data.

The use of satellite data in weather analysis use of satellite data in weather analysis use of satellite data.

PERGUSON, P. R.
Stress-relaxation tests with elastic followup on bolt steels

up on boit steels
[NEL-212] O4 p0558 Né7-12597
PERGUSON, I. F.
The effect of milling upon the microstructure of uranium dioxide powder [TRG-1361/8/] O7 p1138 Né7-17953
PERGUSON, J. M.
Structure in the total 24Mg/n.p/, 37A1/n.
p/, and 37A1/n.ajpha/ cross sections from 12 in 15 MeV

to 15 MeV [USNRDL-TR-67-21] 15 p2772 N67-28967

(USNRDL-TR-67-22)
FREGUSON, L. N.
Recording handbook
[RDL-M1996]
Magnetic tape recording handbook
22 p4051 N67-38022

[AN-80]
FREMI, E.
The phenomena that occur in the neighborhood of a time line
(NASA-TT-F-16256) 06 p0901 N67-15354
FERNANDEZ-MORAN, H.
Integrated research and training in space-molecular biology Annual progress report, 1
Apr. 31 Dec. 1968
(NASA-CR-29282) 09 p1462 N67-19947
Electron microscopy with superconducting lenses

FERNANDEZ, L. P.
The large scale separation of polonium-210
The large scale separation of polonium-210
Dismuth 05 posse Ner-14337 from bismuth

FERNANDO, Q.

An investigation of steric and synergic effects in metal chelates Technical progress report, Sep. 1, 1986 - Apr. 1987 (COO-1854-1) 23 p4208 N67-38913 FERNBACH, S.
Growing role of computers in the nuclear energy field (UCRL-70423) 19 p8500 N67-32785 FEROGLIA, W. E.

Odor coding for malfunction detection and diagnosts Final report, May 1965 - Mar. 1986 [AMRL-7R-64-122] 09 p1401 N67-19792 FERRAN.

Progress with a minimum guidance program at CERN and AHEL 21 p3810 N67-36274

REEL 21 p3810 Nor-3027e
FERRAND, C.
Smoothing by means of functions
analogous to Spline functions
(ONERA-TP-463/1967/) 19 p3463 Nor-33854
FERRAR, C. M.
Research investigation of laser line
profiles Annual technical report, 1 Aug. 1966

(F-90479-4)

23 p4261 N67-38721
FERRARI, C.
Researches on rarefled gas dynamics, hypersonic flow and turbulent flow performed at the Institute of Applied Mechanics, Politecenico di Torino, Italy Final acientific report
(AFOSIS-8-6-6699)
FERRARI, E. 2.
Study of telemetry receiver and recorder phase knearity problems Final report, 15 Aug. 14 May 1966
(G-71-F)

M.

phase Aug. 14 May Ol phase (G-71-F) Ol phase (G-71-F) PERRARI, H. M. In-pile refractory thermocouple experience at Westinghouse Atomic O9 p1478 N87-19642 the ROSPO Kinetic experiments on the ROSPO maploying the endogenous pulsed source nethod

method (RT/FI/06/29) 17 p3117 N67-31345 FERRARO, A. J. Ionospheric D-region electron densities and collision frequencies during the quiet sun period measured by means of radio wave interaction, part 1, January 1, 1964 - June 20, 1964 23 p4246 N67-29137 FERRARO, J. R. The far infrared spectra of solids under high pressure /33-100 mu/ 10 p1743 N67-20467

FERRARO, J. R.

The far infrared spectra of solids under high pressure /33-160 mul 10 p1743 N67-30687
FERRARO, T. A.

Ion exchange analysis of columbium alloys (AMRA-TR-67-17) 19 p3395 N67-33686
Separation of vanadium, sirconium, titanium, molybdenum, tungsten, and columbium by siution development ion exchange chromatography
[AMRA-TR-67-16] 19 p3396 N67-33935
FERRIRA, J. C.

On the notion of limit of a distribution to the infinite

the infinite [LFEN.43/ALPHA,DELTA/] Ot poses Ner-19845

FERREIRA, R. H.
Uranium loss in mines subject to the action of rain water
[LFEN-NI.33/ALPHA/] 18 p3361 N67-51561

[LFN.NI.33/ALPHA/] 18 p3261 N67-31561 FERREIL A.
Retention of methyl iodide by impregnated carbons under ambient conditions 23 p4226 N67-38690 FERREIL J. K.
Two-phase flow through abrupt expansions and contractions Final report [TID.33394, VOL. 3] 13 p2306 N67-35426 Low pressure steam-water flow in a beated vertical channel, volume II Final

heated vertical channel, volume II Final report
[TID-2394, VOL. 2] 13 p3423 Ne7-35516
A study of the operating characteristics of the heat pipe Quarterly progress report
[QPL.5] 13 p3423 Ne7-3558
Operating limits of the heat
pipe
A study of the operating characteristics of the heat pipe Quarterly progress report, 1
Oct. 31 Dec. 1866
[TID-23609] 23 p4167 Ne7-37896
FERRELL, W. R.
Measurement and display of control information /remote manipulation and manual control/ Progress report, 1 Apr. 30
Sep. 1866
[NASA-CR-3900] 13 p2363 Ne7-28018
[NASA-CR-3975] Fremote manipulation and manual control/ Progress report, Oct. 1, 1866
Nar. 31, 187
[NASA-CR-3575] 17 p3934 Ne7-31425
FERRERA, J. D.
Parametric analysis for steady-state

[NASA-CR-85770]
FERRERA, J. D.
Parametric analysis for steady-state
performance of attitude-control
06 pl222 Ne7-18215

PERRIERA, S. R.
Development of improved dynamic analysis, Volume II - Computer graphics Final report, Jul. - Nov. 1866 (AFFDL-TR-66-187, VOL. II)

On the application of FORMAC computer programs to aid in the symbolic formulation and solution of engineering and scientific rephlements.

problems [LMBC-4-7-67-25] 24 p4412 No7-39592 PERRES-PRABHU, A. V. M. Enumerating neighbors in diamond-like [NASA-TM-X-57067] 07 p1140 N67-18197

FERTIS, J. C.

Transonic aerodynamic characteristics of a model of a supersonic fighter-bomber airplane with external fuel tanks and other modifications of possible properties of a model of a supersonic fighter-bomber airplane with external fuel tanks and other modifications of possible properties of a single-stage sounding rocket at Mach numbers from 0.60 to 1.20

[NASA-TN-D-9701] 01 p0903 N07-19729

FERRIS, R. W.

Ozitiation and chlorination of VO2-PuO2 (ORNL-3977) 01 p0931 N07-19722

FERRIS, R. W.

Research and chlorination of VO2-PuO2 (ORNL-3977)

FERRIS, R. W.

Research and development study related to the synthesis of formaldehyde from CO2 and H2 Quarterly progress report, Nov. 1986 .

Oct. 1986

[NASA-CR-78076-1] 11 p1894 N07-23173

Research and development study related to synthesis of formaldehyde from CO2 and H2 Quarterly progress report, Nov. 1886 .

Jan. 1897

[NASA-CR-78071-11] 11 p1894 N07-23173

FERRISS, D. H.

The spectral energy balance in a turbulent mixing layer

[ARC-CR-280] 13 p2396 N07-23015

Influence of composition and neutron irradiance on the orrelation between the mechanical properties and grain size of from [SORIN-100] 16 p2911 N07-23029

On ductile/brittle fracture transition in interstitially free iron [SORIN-57]

FERRON, J. B.

Shocktube studies of gas-liquid reactions and of gas-phase diffusion. Part II

On the effect of nitrogen on the mechanical properties of neutron irradiated pure iron (SORIN-87)

FERRON, J. R.

Shocktube studies of gas-liquid reactions and of gas-phase diffusion. Part II - Improved analysis of gas phase diffusion coefficients Final report, 31 Jul. 1985 - 31 Mar. 1987

(AD-58187)

FERRY, J. D.

Viscoolastic properties of polyvinyl acetates. III - Mechanical loss and molecular weight distribution 05 p0721 N67-16509

FERRY, F. B.

Heavy water organic cooled reactor. The effect of some fabrication variables on the mechanical properties of Sintered Aluminum Powder /BAF/ shapes (ALCE-91)

(ALCE-91)

PERREL, J. H.

Optical and infrared spectroscopy 11 p1986 N67-22009

FERREL, J. H.

On the conditions of visibility of noctilucent clouds

15 p269 N67-22024

FESENEOV. V. G.

On the polarization method of investigation of twilight phenomena [NASA-CR-90158]

Metscrittes

[NASA-TT-F-10405] 13 p2212 N87-25026

[NASA-CR-80158] 03 p0389 N87-12911
Moteoritics
(NASA-TT-F-10405] 12 p2212 N87-25020
Higher order scattering in the twilight sky
senith
(NASA-CR-806861] 18 p2296 N87-23029
PESHBACH, H.
Effect of exchange and the Pauli principle
on nucleus scattering, part I
(MIT-3098-202) 19 p3501 N87-22911
PESHCHENKO, S. F.
Asymptotic methods in the theory of
linear differential equations
(NASA-TT-F-480] 16 p2919 N87-29167
PESSARD, A. E.
Nervous processes underlying behavior

PESSARD, A. E.

Netvous processes underlying behavior
and learning Final scientific report, 1 May
1005 - 30 Apr. 1966
(AFOSIR-66-2356) 07 p1013 N67-17679
PESSENDEN, D. E.
Electric field, radiation resistance, and
gain of slow wave antennae
(USI-783) 12 p3625 N67-54373
PESSIER, H.
Bending stresses in a shaft with a
transverse hole 01 p5162 N67-11135
PESTORO, B.

Volumotric fraction measurement of vapor
by the gamma attenuation method Frogress
report, 30 Sep. 1945
(ET/ING/86/12) 16 p2850 N67-12705

FETERIS, P. J.

Relation of lightning, rainfall, and hail to
the properties of mesoscale meteorological
patterns Progress report
[PR-1] 09 p1471 N67-19517
Relation of lightning, rainfall, and hail to
the properties of mesoscale meteorological
patterns 09 p1472 N67-19518

FETHEROFF, C. W. Electrolysis cell for orbital test
[NASA-CR-648] 02 p0175 N67-11822

PETISOV, A. F.
Correlator for studying oscillations in a stationary gas discharge
[NASA-TT-F-11019] 16 p2952 N67-29011

RASA-11FETISOV, V. N.
Role of nucleon clusters in deep photodisintegration of light

Oct p0931 N67-15629

The Argome National Laboratory-Carnegle Institute of Technology 25-cm bubble chamber-superconducting magnet overtom 17 p3067 N67-30909 system ETT, F.

Dynamic behavior of jet engines with air extraction behind the compressor [NASA-TT-F-10358] 04 p0664 N67-13791

PETTIS, H. E. Elliptic functions for complex arguments [ARL-67-6061] 16 p2921 N67-29435 Calculation of toroidal raccourse to elliptic integrals 24 p4476 N67-29463

Non-parametric signal detection
FEWKES, E. H. A. 11 p1822 N67-22748

An automatic three-dimensional models measuring machine in R.A.E. workshops [RAE-TR-66229] 19 p3448 N67-33987 personnel radio-frequency radiation

36. [LA-3733] 22 p3978 N67-37356

FEYGIN, L. I.
The influence of disturbances scheduling 12 p2070 N67-24204 PIACCO, A. V.

The slacked unconstrained minimization schnique for convex programming RAC-TP-227] 67 p1114 N67-17811 [RAC-TP-227]

[RAC-TP-227]
The sequential unconstrained minimization technique without parameters [RAC-TP-238]
Second order sufficient conditions for weak and strict constrained minima [AD-650285]
Mathematical programming by generalized sequential unconstrained methods [MEMO-1781]

sequential uncon [MEMO-178] d methods 23 p4272 N67-38094

[MEMO-178]
FIALKO, E. I.
Statistical characteristics of the meteor radio echo in the epoch of the 1983 Geminids 6p998e N87-15448
Some results of the application of intermediate-type trains in measurements of electron line density 8e p0969 N87-15449
Radar observations of meteors on wave lambda equals 10 m, no. 3 19 p3537 N87-3962
FIBICH. M.
Statistical mechanics of charged particles in the pressure of magnetic irregularities [NASA-CR-80483]
G3 p0458 N87-13130
FICHERA, G.

FICHERA, G.
Generalized biharmonic problem and 24 p4476 N67-39464

PICHTEL, C. E.
Digitized spark chamber for space science

(NASA-THM-4-55643) 06 p0863 N67-16546 Solar modulation of cosmic rays and its relationship to proton and helium fluxes, interstellar travel, and interstellar secondary

interstellar travel, and interstellar secondary production.
[NASA-TM-X-55797] 16 p3970 N67-25930
A magnetic core digitized spark chamber for space science experiments 16 p3870 N67-25930
The composition of galactic cosmic rays [NASA-TM-X-55835] 17 p3156 N67-31298
Gamma-ray astronomy with a digitized spark chamber [NASA-TM-X-53831] 17 p3164 N67-31431
Low energy counter ray composition and

[NASA-TM-X-55831] 17 p3164 N67-31421
Low energy cosmic ray composition and energy spectra measured in June, 1865 (NASA-TM-X-55646) 18 p3222 N67-31556
FIGHTER, W. B.
Stresses at the tip of a longitudinal crack in a plate strip

[NASA-TR-R-265] 19 p3543 N67-32815 FICKETT, W. Detonation theory and experiment [LA-DC-8405] 23 p4364 N67-38623

PICKLIN, B. P.
OGO-1 VLF experiment A-17 digital data processing system Final report [NASA-CR-88618] 22 p3997 N67-37021

Separation of protectinium from thorium by reversed-phase partition chromatography 06 p6033 N67-16253 The separation of arsenic from germanium by reversed-phase partition chromatography 06 p0234 N67-16285 Separation of carrier-free 199Au from platinum by reversed-phase partition chromatography 06 p0624 N67-16286 FIDLERIS, V.

In-reactor creep mach 01 p0108 N67-10676

TEBIG, M.
On the mot
[DLR-FB-67-52] otion within fluid gyroscopes 22 p4026 N67-37310

[DLR.FB-47-52]
'TEBBIG, R.
Shielding experiments at the reactor station Geesthacht Annual report, 1965 [EUR.-1969.D]
'The calculation or place dependent neutron spectra in water iron water shielding assemblies and the relations of the diffusion approximation for exact transport theory in high flux gradient areas [EUR.-478.D]

EUR.-478.D]

20 p3685 N67.55185

[EUR-3472.D] 20 p3685 N67-35185
FIEDLER, F. E.
The effect of inter-group competition on group member adjustment
[AD-545230] 11 p1800 N67-23129
Lesdership style and the performance of co-acting groups
[TR-44] 12 p2698 N67-24998

(R-44) Interpersonal perception and psychological ijustment of group members Annual report AD-448741] 14 p2472 N67-26966

AD-6487411 FIEDLER, H. Theoretical and experimental analysis the static pressure in a plane turbulent at low Mach-number 12 name 13 name 13 name 13 name 13 name 13 name 13 name 14 name 14 name 15 n

at low Mach-number
[D.R.FB-67-04]
Intermittency distributions in turbulent
wall boundary layers with and without
pressure gradients
[NASA-TT-F-11326]
34 p4430 N67-39867

NASA-TT-F-113se;
IEDLER, L. J.
Small gas turbine engine component
lechnology, high-temperature turbine
materials research Final report
15 p2766 N67-28910 [DA-3298] FIEG. G.

Evaluation of reactor physics experiments on the coupled fast-thermal Argonaut reactor Stark 16 p2931 N67-29724 FIELD, J. D.

Experimental investigation of the positions of the leading-edge vortices above slender delta wings with various rhombic cross-sections in subsonic conical flow (ARC-CP-205) 20 p3543 Ne7-35178

Growth of burning to detonation in liquids and solids Annual summary report, 1965

[REPT.-0] REPT.-0]
The effect of obliquely drilled holes on presional fatigue strength
NEL-226
13 p2419 N67-26198 torsional (NEL-226)

FIELD, P. E. The solub bilities of HF and DF in molten

[ORNL-P-2202] 01 p0033 N87-10829

[ORNL-P.2362]
FIELDER, R. D.
Feasibility study of storage concepts for Scout and other NASA solid propellant launch vehicles
[NASA-CR-6831]
11 p1962 N67-22887

[NASA-CR-96321]
FIELDER, W. L.
Ionic conductivity of calcium and strontium fluorides
[NASA-TN-D-3616]
FIELDHOUSE, P.
Measurements and calculations of the Doppler effect on the reactions 238U/n_s/manma/, 235U/n_s/ and 239Pu/n_s/
with neutrons in the energy range O - 25 keV

FIELDING, J. R.
Radiological aspects of the SNAPTRAN-2 distructive test [IDO-17903] 23 p4286 N87-38608 23 p4386 N87-38608

FIELDING, W. F. of the huma

Some characteristics operator and his mare representation in the (RAE-TN-WE-38) mathematical he tracking rel 11 p1799 Ner-2378 ritato, Orti

strain FLHO, Effe

TE-5

PLANCE BQU in a [COO PLEN, Con

mert

Thi Marsi Conto

Pre

pewd Dif state

PILIP Or meta Jul. [NAI

A

Burc

Inak FILLE

stud [NA

E

FILE

aun

IN/ PILE NII

[JI

de

me (J)

Ti.

e (J

a) tr

- 63 F1

a li

2

FIELDS, A. S.
Signal conditioning box for antisubmerts
warfare magnetometer systems
[MELTM-164/66] 06 p0323 N67-1843 ELDS, S. A. Problems and techniques of hunar sura

[NASA-TM-X-53566] 11 p1974 N67-min FIELDS, T.

The Argonne National Laboratory-Caraca Institute of Technology 25-cm bubble chamber-superconducting magnet system 17 p3067 Net-FIENO, D.

Transport study of the real and adjace flux for NASA Zero Power Reactor ZFF4/
[NASA-TN-D-3909] 14 p2573 N67-200
Determination of reactivities using pulse neutron techniques for highly subcritical solution reactors [NASA-TM-X-52369] 24 p4493 N67-400

PRES. C. An evaluation of the Atomics International 1800 MWe fast breeder reactor 65 p0735 N67-1400

Calculated nuclear reactor parameters as their uncertainties in a 1000 MWe by 10 p1688 N67-2188

PIGELMAN, M. A. Isothermal tre treatment of 13Kh12NVFW

FIGGE, I. E. PIGGE, I. E.
Crack propagation, delayed failure, asi
Crack propagation, delayed failure, asi
crediual static strength of titalius
aluminum, and stainless steel alloys is
aqueous environments
[NASA-TN-D-3825] Of pilo5 N67-1818
An empirical equation relating failure
limit and mean stress
[NASA-TN-D-3835]
11 pl 994 N67-2338

[NABA-TN-D-3883]
17GGINS, A. J. G.
An investigation of differences between
measured and calculated bucklings of i
series of light water and heavy wite
moderated experimental cores
[AEEW-R-467]
04 p0500 N67-1418

Lattice measurements on tubular ful seemblies in D20 10 n1679 N67-2008 [DP-1054]

(IPP.1054]

[IDP.1054]

[ILATON, I. 8.

Dielectric permeability and dielectric permeab

niga-trequency securic means at me temperatures 24 p4473 N87-607 FILATOV. A. V. Logic-probabilistic method for calculation the reliability of ship power installations 13 p249 N67-279 FILATOV. S. VA.

Soviet research on scientific bases of strength and plasticity of materials in 186 [JPRS-39223] 05 p0773 N67-1516

FILATOV, I. S.

Effect of gamma radiation on dielectric properties of vacuum-de

Ceramics [FTD-HT-46-37] 10 p1680 N6Y-2080 [FTD-HT-46-37] 11 p1680 N6Y-2080 [ITT-46-37] 12 p1680 N6Y-2080 [ITT-46-38-75] 12 p1680 N6Y-2080 [ITT-46-38-75] 02 p0347 N6Y-1185 [ITT-46-38-75] 03 p0347 N6Y

cent-microscopic study of muscles

denservated muccase [2PRS-41964] 19 p3376 N67-33⁵⁸
TLATOVA, L. M. The functional condition of cartainternal organs upon the action of radial forces and Corrolas forces during multi-forces and Corrolas above proteins. elowly rotating 02 per 92 Ne7-1150

experiments in a slowly rotating room 62 p012 N67-1187
FILCHAROV, P. F.

Numerical method for conformal mapping of simply and multiply connected regions. based on trigonometric interpolation 12 p2228 N67-3487
Filed dependence of the rate of decay of persistent currents in a nicolum-arronium superconducting solenoid 22 p4323 N67-3678
Fifty-kilogauss superconducting margest 23 p4232 N67-3678 23 p4232 N67-5376

Orthogonalization of internal force and state systems 11 p1988 Ne7-22211 PIEO, 5 E. B.

Effects of pressure on a semiconductor meer radiation (TR-5) 09 p1457 Ne7-20438 HLHMONOV, A. B.

Equipotential surfaces of a plasma moving a a toroidal octupole magnetic field (DOO-1233-32) 01 p0135 Ne7-10839 PIEN, V. A. MLN, V. A.
Convective heat transfer in curvilinear
mort channels mort channels [NASA-TT-F-11182] 19 p3556 N67-33934 PLIP, G. L.
Thin-film microcircuit development at Marshell Space Flight
Center

huma reb (67-221)

bmarle

167-16(I) surfac

67-12IN

Carnosis

87-300

adjate /ZFB-U 67-360 pulse ocritica

87-40m tor 57-148

O 548

17-218**0**

7-2708 e, and tanium, tys is

7-1810 fatign

7-2120 of 1

7-1416 tui 7-3065 lociti etrog hip -4607

inthe -2019 es d

-2008 elan. 1188 1/10

3300

ertein radiai ti-day na 1139

140E y d 978 **OTH**

Harshall Space Flight
Center 18 p3342 N67-31548
A new thin-film microcircuit deposition mechanism 18 p3242 N67-31571
Pressing and sintering properties of I.C.P. type molybdenum powders 12 p2117 N67-23974

Pressing and sintering projections to the projection of molybdenum powders
Diffusion of molybdenum from the powder state on metallic surfaces 12 p2117 N67-23975
FILPESCU, N.
Organic systems involving transition metals for laser materials Semianual report, jul. 1 Dec. 31, 1966
[NASA-CR-81780] 97 p1032 N67-16123
Analysis of fluorescence spectra of rare surfa chelates. I Internal stark splitting in Europium dibemsoyimethide
[NASA-TR-3-47194] 98 p1236 N67-18443
FILPIAR, B.

[MASA-TM-X-57104]

The release of fission products from a leaky fuel element

96 p8913 N87-16297

FILIPFA, C. A.

Advanced threshold reduction techniques study

[NASA-CR-682]

96 p8646 N67-16668

negative ions rilippi, 8. ctrostatic propulsion by positive and ive ions 04 p0005 N67-13892

Pilippi, 8.

A new Lie series method for the sumerical integration of ordinary differential equations, with an application to the restricted problem of three bodies (NASA-TM-D-3857) 11 pi399 N87-23285 TILIPPOV. A. A.

Measurements of corona losses on the NIIPT experimental line with various conductors 11 pi385 N87-23193 TILIPPOV. A. I.

Charge of pl-mesons stopped on light nuclei

nuclei
[JINR-P-2780] 01 p0129 N67-10631
Capture of pions by 3He. Part II - Nuclear
deauy reactions
[JINR-P-2805] 01 p0129 N67-10845
The capture of stopped negative pionmesons in the mixture of 3He and nitrogen
[JINR-P1-3255] 21 p3902 N67-35909
FILIPPOV, A. P.
On plate vibrations in a gas
flow 08 p1377 N67-18718
FILIPPOV, A. T.

On plate vibrations in the problem of the figure of the fi

The study of the Mosshauer spectra of an admixture of Dyl61 nuclei in gadelinium [[AB-121] 17 p3124 N67-36240 TILIPFOV. N. V. Phanomena associated with the build-up of

TILIPPOV, N. V.
Phenomena associated with the build-up of noneyindrical focused
Z-pinch 12 p2182 N67-24177
Dynamics of the plasma envelope of a non-cylindrical Z-pinch up to the instant of implosion
[CLM-TRANS-9]
Fast-acting strip electrodynamic valve for peripheral gas
[IAE-1116]
23 p4258 N67-38658

FILIPPOV, P. I.

Measurement of pi-p-scattering near 180 deg in the 4-7 GeV/c pi-beam

[JINR-PI3-3132] 16 p2956 N67-25666

(JINR-PI3-3132)
FILEPPOV, V. The unusual phenomena related to the cosmic-ray variations in December 23 pt318 N67-32219

cosmic-ray 197
PILIPPOV, V. G.
Displacement digitizers 94 pe518 N67-14182
PILIPPOV, YE.
Production of instruments for X-ray spectral analysis and nuclear geophysics (JPRS-46524)
PILIPPOV, YU. A.
The statistics of the secondary electronic emission of nickel and tros
emission of nickel and tros
09 p1504 N67-20315

ane statistics of the secondary electronic emission of nickel and iros (TIL-T-5786) 69 p1564 N67-36315
FILIPPOVA, N. A. Using the X-ray analysis method during the synthesis of lead, zinc, mercury selentics, and mercury selentics (FTD-TT-65-1835) 61 p0663 N67-11072
FILIPPOVA, T. I. Phenomena senset

PRIMPPOVA, T. I.

Phenomena associated with the build-up of noncylindrical focused
2-pinch
Dynamics of the plasma envelope of a non-cylindrical Z-pinch up to the instant of implosion

[CLM-TRANS-8]
PRIMPPOVICH, S. I.

Effect of ascorbic acid on the activity of salivary and intestinal glands in conditions of anoxia

of anoxia
[FTD-TT-65-1646] 01 p0019 N07-11074
Effect of vitamin B1 on the activity of salivary and intestinal glands in anoxis

conditions [FTD-TT-45-1647] O1 p0019 N07-11075 Effect of reduced barometric pressure on the secretory function of sallwary glands [FTD-TT-65-1078] 11 p1702 N07-22724

[FID-TT-65-1678] Il pires nor-asse-FILIPPOVSKIY, YU. N.
A device for controlled flow cultivation of algae with automatic measurement, recording, and regulation of suspension density 20 p3565 Ne7-34825 density FILLER, B. E.

density

FILLER, B. E.

Aperture sizes and depths of reach for
one and two handed tasks Final report, Jun.
1962

Nov. 1965

[AMBL-TR-86-27]

FILLERES, A.

Cycles with minimum average length
[ORC-67-21]

FILLIUR, R. W.

A computer routine for Relay I trapped
proton distributions
[NASA-CR-31685]

FILLIUR, F. L.

Effective group absorption cross-sections
and resonance overlap
[NAA-SR-11963]

GRISM - A code to generate multigroup
constants from microscopic neutron cross
section data
[NAA-SR-11960, VOL. III]

GRISM - A code to generate multigroup
constants from microscopic neutron cross
section data
[NAA-SR-11960, VOL. III]

GRISM - A code to generate multigroup
constants from microscopic neutron cross
section data
[NAA-SR-11960, VOL. III]

The CALHET heterogeneous perturbation theory code and application to ZFR-3-48 [AI-67-91] 23 p4292 N67-39333 FILLMORE, J. W. Sealing of plastic film by electronic welding for alpha contamination control [ISO-8A-33] 10 p1639 N67-26990 FILOSOFOV, V. K. Certain dynamic characteristics of the operator in tracking under the conditions of spaceflight on the Voskhod 3 craft 10 p1568 N67-26935

FILOTAS, L. T.
Distortion of a shock wave traversed by a

Distortas, L. T.
Distortion of a shock wave traversed by a vortex
(UTIAS-TN-96)
PILSAKOVA, B. F.
Position of pilot's hands and feet on cockpit controls during loss of consciousness during simulated flights 33 p4185 N87-3910
PILZ, R. C.
Corpuscular radiation environment of a low-afittude, polar-orbiting earth satellite - A hrief summary
[AFCRL-86-540]
O5 p0757 N67-14990
PIRAEV, FU. A.
Dependence of the combustion rate of coke particles on the flow rate round the particles, in a generalized dimensionless form

PINATTEV, YU. P.
Calculation of hydrodynamic resistance of annular channels 62 p8349 N67-11214
PINCH, C. B.
Electron spin resonance spectra of Dy3
plus in ThO2 and CsO2
10RML-P-3466] 04 p000 N67-14649

Electron spin resonance spectra of Dysphus in ThO2 and CsO2 (ORNL-P-3466) of phosp No7-1649 FINCH, D. M. Photometric detection contrast of airport lighting in decreasing visibility Final report (SRD8-RD-6-47) 11 pls5 No7-2722 Effect of landing-light backscatter on arget visibility in fog Final report (FAA-RD-66-60) 12 p3916 No7-24850 Effect of backscatter from aircraft beacon lights on target visibility in fog Final report (SRD6-RD-6-7) 15 payed No7-24850 Evaluation of center ins-lighting indications for runway-distance remaining and taxiway exits Final report (SRD6-RD-67-10) 21 pages No7-26000 FINCH, K. A.

(SRDs-RD-67-10)
FINCH, K. A.
Territorial claims to colostial
bodies to references on the legal problems
of space exploration 13 p2429 N87-28215
FINCH, R.
High power switching transistor Final
report
[NASA-CR-80141] 02 p9245 N87-12181

[NABA-Careara]
FINDIEVAN, N.
Stress reviews. II. Thermal stress - Heat
[TR-11]
FINDIATER, J.

**And relationships

FINDLATER, J.
Surface and 900 mb wind relationships
[MET-O-773] 20 p3075 N67-35133
FINDLAY, J. A.
The lonosphere at 640 kilometers on quiet
and disturbed days
[NASA-7M-X-55648] 06 p0076 N67-18548

TiME, J. H.

An attitude control system to constrain
the skin temperature of a manned lifting
spacecraft during reentry into the earth's
atmosphere

An attitude control system to constrain the skin temperature of a manned fifting spacecraft during reentry into the earth's atmosphere (UTIAS-128) 21 p2923 N67-36566 PINFOERLD, C. R. Proton sputtering Annual report, 1 Jun. 1968 23 Feb. 1967 [ORC-3597-1] 19 p3500 N87-32793 PINGER, D. L. Conference on Study of the Earth's Magnetic Field in the World Ocean 64 p6946 N67-14225 PINGER, F. G. An experiment designed to determine the diurnal temperature and wind variation and to detect possible errors in rocketousel temperature measurements in the upper stratosphere (INASA-TM-X-1280) 02 p0282 N67-11816 Southern hemisphere stratospheric circulation as indicated by shipbourd metocological rocket observations (INASA-TM-X-1346) 09 p1300 N67-18302 PINGER, M. The decay 1507D yields 1850d JINR-E-2060) 07 p1157 N67-18302 PINGER, M. P. Asrodyasmic data on a large semispan tilling wing with a 0.5-diameter chord, a single slotted flap, and single propeller (INASA-TN-D-3764) 19 p2438 N67-28791 [NASA-TN-D-3864] 19 p2438 N67-28791 [NASA-TN-D-3864] 17 p2908 N67-28792 Full-scale investigation of the serodyasmic characteristics of a model employing a milwing concept (INASA-TN-D-3864) 17 p2908 N67-28793 Full-scale investigation of the serodyasmic characteristics of a model employing a milwing concept (INASA-TN-D-3864) 17 p2908 N67-28793 Full-scale investigation of the serodyasmic characteristics of a model employing a milwing concept (INASA-TN-D-3864) 17 p2908 N67-28793 Full-scale investigation of the serodyasmic characteristics of a model employing a milwing concept (INASA-TN-D-3864) 19 p2908 N67-28793 Full-scale investigation of the serodyasmic characteristics of a model employing a milwing concept (INASA-TN-D-3864) 19 p2908 N67-28793 Full-scale investigation of the serodyasmic characteristics of a model employing a milwing concept (INASA-TN-D-3864) 19 p2908 N67-28793 Fone low speed experiments with 29 dag delta wings. Part III - Further experiments with 20 deg delta, part III 19 p29187 N67-29797 Fone low speed apperiments with 20 deg

Option (AFCR On tensity

AFCE Block BAROSE AFCE

A

report period AFCI The

POPOTO PROPERTY PROPE

representation (IC/86 Cou

[IC/6 Dig

BNL Dis BNL Me scatte (BNI Te cham (CE)

PERCH

A

[NA

Te

In [TR-FISCI In

fabr [WA

Fi W

Brac (NA PIBC

[M/

FIRE

E PER

ert con [E.

3/4

te FIS

at present

ME

M

Neutron reaction cross sections of Se and e at 14.4 MeV [ORO-3346-2] O3 p0445 N67-13300 Measurement of /n,2n', /n,p', and /n,alpha' cross sections of Ge at 14.4 MeV (ORO-346-8) O3 p0446 N67-13237 Design of a three-stage potassium vapor turbine. Volume II Mechanical design (NASA-CR-72250) 20 p3559 N67-34859 FINER, H. L. Thermodynamic properties of organic derivatives of the lighter elements Annual technical summary report, 1 Mar. 1966 - 1 Mar. 1967 [AD-653966] FINKEL, J. 19 p3392 N67-33320 On the hyperfine interaction and Zeeman Effect in atomic hydrogen 181/2 and 2P1/2 [NOLTR-66-47] 97 p1141 N67-17914 FINKEL, M. W. An approximate method for determining absorption coefficients [NASA-TM.-55913] 22 p4098 N67-36889 FINEEL, S. I.

Development of digital communication equipment test set AN/GYM-4 / / Final report, Jul. 1964 - Oct. 1966 equipment test set AN/GYM-4 / Final report, Jul. 1984 - Oct. 1986 (VL-2378-6-8) 97 p1938 N67-17677 FINEEL, V. M.
Stress distribution at the vertex of a growing crack [NASA-TT-F-19688] 98 p1377 N67-18930 FINEELEBERG, V. M.
Schroedinger equation for system of one-dimensional particles interaction 13 p213 N67-23704 FINEELEBTEYN, YA. S.
Plercing with point interaction 13 p213 N67-23704 FINEELEBTEYN, YA. S. Piercing with forced feed of illet 06 p083 N67-18393 Ways of increasing productivity of tube oilling installations with automatic rolling installations with automatic mill analytic method of finding area of metal-roll contact surface in transverse-helical rolling fracture in transverse fracture in transverse helical rolling fracture in trans helical rolling FINKELSTEIN, J. quivalent-potential method for relativistic [UCRL-17311] 15 p2767 N67-28527 [UCRL-17311]

FUNKLE, I. L.

NOSY - A core-saving operating system
[P-3168/1]

FUNLAY, B. A.

Heat transfer, impurities and fouling in
organic coolants /A summary of Canadian experience/ 11 p1925 N67-23062 [AECL-3643]
FINLEY, E. F.
Myopotential patterns and external control
- Effects of practice and fatigue, August 1,
1966 July 31, 1966
(An.AEE146) 31 p3786 N67-36006 FINN, D. L.
The generation of a Gaussian random position parameter 68 p1299 N67-18415 process in a [NASA-CR-82016] FINN. G. D. Multilevel atom radiative transfer problems Technical report, 1 Jan. 1985 - 31 May 1966 [AFWL-TR-66-131] 16 p2943 N67-29403 FINNEGAN, E. J. Klystron protective ALYSMAN CARRY CONTROL OF THE PROPERTY OF THE P PINNEY, B. C. Processing of power-reactor fuels 99 p1476 N67-19512 fuels
Finnery, J. M.
Actual and predicted fatigue behaviour of
345-T and 21.65 aluminium alloy notched
specimens under both symmetric and
asymmetric random loading spectra
(ABL/SM-313)
20 p3642 N87-35278

FINZI, U. Physi lar ice The [TG-844] Computer ray tracing techniques to etermine the effect of ionospheric tilta on IUF's 24 p4467 N67-39814

[ABC-CP-774]

[NASA-CR-86016]
FINOGENGVA, L. I.
Increasing the radioresistance of the
potato under conditions of
16 p2826 N67-29211 PIRSOV, L. A.
Physiological analysis of the so-mile foresight in the chimpanzee [JPRS-38887] 62 p0211 N67-lim FINSTERWALDER, L. O.
Geometric scaling of stacked-clone Geometric contactors [ORNL-4008] 17 p3068 N67-31048 FINSTON, M. Some preliminary measurements behind cones magnetically suspended in a Mach number 4.3 stream [AFOSR-66-2510] 09 p1393 N67-20357 Wake measurements behind a cone suspended magnetically in a Mach number 4.3 stream 22 p4029 N67-37604 FINEL, U. Some R.F. and spectroscopic diagnostic methods of a helium plasma in a magnetic field 95 p9746 N67-15232 Motion of a particle in a radial space-charge field and in an axial magnetic field (CEA-R-3193) 19 p3519 N67-33621 Charge 1882 (CEA.R-3.08) 1P p3919 review (CEA.R-3.08) 1POCCO, G. Application of laser radars to the study of the atmosphere 97 p1997 N87-17788 Geophysical research 1 p1870 N87-12584 Sensing of meteorological variables by laser probe techniques Semiannual report, 1 Aug. 1986 11 Jan. 1987 (NASA-CR-33889) 13 p2351 N87-25833 The stratospheric aerosol layer during 1894 and 1985 (NASA-CR-33883) 13 p2314 N67-25954 Sensing of meteorological variables by laser probe techniques Semiannual report, Feb. 1 Jul. 31, 1897 (NASA-CR-38873) 22 p4660 N67-38030 PARE A. W. Determin An investigation of aerodynamic controls at hypersonic Mach numbers [ARL-67-6030] 23 p4174 N67-38551 Physiological responses of the control o [TG-826] logical responses of pilots to severe flying [AM-66-41] 12 p2034 N67-24834 FIORONI, F. Prospectiveness of organic electronics [RT/EL/66/10] 15 p2684 N67-28419 FIQUET, J.
Multiple and rapid measures of pressures in a wind tunnel 22 04033 N67-37960 in a wind [TP-451] FIRAGO, B. A. 22 p4033 N67-37960 Ephemeris calculation of the angular velocity of a satellite of the earth [FTD-TT-65-861] 05 p0764 N67-15075 PREEBAUGH, M. A study of th p p pl plus pl minus final state in 8-GeV/c pp interactions (COO-1195-78) 15 p2776 N67-22557 PREEBAUGH, M. S. Continuum electromechanics group Traveling wave bulk electroconvection induced across a temperature gradient [NASA-CR-80101] 55 p0448 N67-12924 TREEBZUGH, M.

Three and four-body strange-particle final states from 8 GeV/c p.p interactions (COO-118-3-72) 15 p2764 N67-29436 FIREMAN, E. L. FISCHER, E. Sensitized stilbene ence for extraterrestrial particles in NE, C. D. search problem, an exposit 10 p1583 N67-20 FIRKOWSKI, R. New method for measuring the effective mass in the decays x yields gamma plus [JINR-E13-2971] 10 p1737 N67-21642
The evaluation of the height of effective muon production levels in E.A.5 by means of attenuation measurements
[REFT-689-VI-PH] 20 p3699 N67-34887
The evaluation of the height of effective muon production level in E.A.5 by means of attenuation measurements
[INR-693-VI-PH] 33 p4304 N67-38578
PIRLE, T. E.
A program of basic research on mechanical properties of reactor materials
Quarterly progress report, Aug. 1 - Oct. 31, 1866 10 p1737 N67-21642 [JINR-E13-2971] 1966 [GA-7661] 21 p3893 N67-36618 The pressure distribution at sero-lift on some slender delta wings at supersonic

11 p1778 N67-22799

Proceedings of the Ninth AEC at Cleaning Conference, volume 1 [CONF-660904, VOL. 1] 23 p4237 N67-322 Floating roof containment 23 p4289 N67-330 adioactive waste b 23 p4290 N67-330 vessels
Disposal of low level radioactive w
commercial incinerators 23 p4290 Ne
FIRSTEMBERG. A.
Kinetic studies of heterogeneous
reactors Quarterly progress repoperiod ending 31 Mar. 1866 gress report is far. 1966 11 p1926 N67-222 FIRSTENBERG, A. F.
Kinetic studies of heterogeneous war reactors Quarterly progress report, peris ending Sep. 39, 1866
[STL-373-47] 13 p2360 N67-388
"Kinetic studies of heterogeneous war reactors Quarterly progress report, peris ending Jun. 30, 1866
13 p2361 N67-2388 FISCHBACH, D. B. Carbon and graphite Materials FISCHBEIN, R. A. 06 p0096 N67-1870 12 p2105 N67-2360 ation o of the shrinkage s adhesives (MLM-1361) 14 p3560 N67-360 [M.d.-1361] FISCHEL, J.
V. The X-15 flight research program a relation to the development of advance military aircraft 19 p3366 N67-1307 FISCHELL, R. E.
Orbital results from gravity-gradient stabilised satellites Radiation damage to orbiting solar can AGIANGO HAMBO NOT SHE FISCHER-SCHLEMM, W.

Description of two new probes for enthalpy and pressure measurements in high-temperature gases [DLR-FR-67-17] FISCHER, A. G. Investigation of two-carrier injectic electroluminascence Final report, 15 Sep. 1963 - 14 Sep. 1986 [AFCRL-67-0005] 12 p2191 N67-2608 PISCHER, B.

Quantification of the connection of group of factors in a production plans group system
[REPT.3696]
FISCHEE, C.
Advanced configurations proposed for his speed and/or range-endurance-payled considerations. Contributions to the resultable discussion

05 p0634 N67-1518 table discussion systems [ORG/MS-7] 15 p2807 N67-278 radiolytic isomerization stilbene [NYO-3242-13] stilbene
[NYO-3342-13]
Shielding experiments at the reache station Geasthacht Annual report, 106
[EUR-3960.D]
O7 pil38 NOT-1968
Interactions of free-burning arcs with transverse gas flows and magnetic field interim scientific summary report, 1 De. 1965
[ABL-67-0057]
18 p3953 NOT-2925
CONVERGENCE. Convergence in the mean [NASA-TT-F-11341] 23 p4273 N67-3020 [NASA-17-F-184] 22 pars Nor-sur FIGHER, E. A. Interpretation of Doppler coefficient measurements in fast critical assembles [KFK-473] 16 pars Nor-2078 On the significance of adjointed fluxes in reactor kinetics [KFK-506] PISCHER, E. H. 19 p3492 N87-3571 Junction field-effect transistor aracteristics relevant to analog switch charactus circuits
[TG-Gee]
FISCHER, F. W.
Experimental investigations of the current density distribution in a magnetohydrodynamic segmented electrodes

01 p0133 N67-1088

asymmetric ran [ARL/SM-313] FINNEY, J. W.

TRNIS, L. N.
Thermochronic display materials for use under wide variations in ambient illumination levels Annual progress report, 1 Dec. 1945 - 30 Nov. 1946

Optical pulse-ranging with the nanolite (AFCRL-08-053) on the "saturation" luminance of high-dessity microsecond-arc channels Scientific selectim report (AFCRL-04-091) 09 p1499 N67-20361 Bictrode phenomena in a high current 29 smosecond spark Interim report (AFCRL-07-0446) 24 p4498 N67-68771 PSCHER, H. J. E.

A statistical summary of solar flare reports and observatory practices for the veried 1955-1904

AFCRL-07-0165] 17 p3155 N67-39456 period 1955-1964
[AFCRL-67-0195] 17 p3155 N67-39456
The need for objective observing and reporting of solar flares 24 p4438 N67-39609
[PSCHER.] Spark chambers at BNL
[BMI-19676] 66 p1292 N67-18546
[Infinite-dimensional irreducible representations of Lie algebras of compact askary groups
[IC/66/191] 60 p1333 N67-18590
[Coupling problem for U/p,q/ "ladder" representations, I
[IC/66/192] 10 p1699 N67-20761 representations, I
[IC/62/103]
10 p1699 N07-20761
Digitized spark chambers in high onergy
physics
[BNL-11041]
Digitized spark chambers at the property of the physics
BNL 19 p3694 N07-20918
Measurement of plon, proton backward cattering between 1.54 and 2.04 GeV/c
[BNL-11359]
19 p3505 N07-33480
PISCHER, M.
Test results of digitized wide-gap wire chambers (CERN-67-13) 20 p3696 N67-34834 (CERN-07-13)
PECCHER, M. C.

A simulator study of a pictorial navigation display in instrument departures of the supersonic transport [NASA-TN-D-4629]

16 p2927 N87-36027 (NASA-TN-D-4622)

16 p2527 N67-36027

PSCHER. R. L.

Pair of failure and autonomic responsivity
in achievement situations

(TR-34)

21 p3764 N67-35314

PECHER. R. L.

Investigation of integral fuel rod spacer
fabrication techniques

(WAPD-TM-588)

15 p2747 N67-28359

PBCHER. R. L. E.

Static parasitic speed controller for
Envison-cycle turboalternator
(NASA-TN-D-4178)

21 p3762 N67-36012

PISCHER. U.

so-calle N67-1110 EC 44

167-2000 Vinate is 167-3000

ort h 167-2233 Period

67-33mm Wile Period

67-21m

67-1871 67-**136**8 ge s 67-36ER ram h Ivancei 87-3300

tradieni

7-234U

7-3818 nts is 7-2720 jectin Sep. 7-24496 of a

7-2174

r high load round -1819 asperi

-2760 . .

1000 1005 1006 1006 With fleids Dec

2923

30211

cieni dolla priir no la 1871 rita BIN

1 950

[NASA-Tr-B-212]

"PISCHER, U.

The circulation under exposure to neceleration. X-ray photography on monkeys [NASA-TT-F-11861]

"PISCHER, W. A.

Geologic applications of remote seasors

64 p0534 N87-13464

SERROYS

PIRCHER, W. F.
Some recent studies of electrical grade fillers in butyl rubber and other insulation materials

[ELD-28823]

22 p4076 N67-37116

PERCHER, W. W.

Lion - Temperature distributions for arbitrary shapes and complicated boundary conditions | Conditions | | 10 p1771 N67-30939 | FSCHMANN, E. | Fallipe Technical Review, volume 27, no. 2/4 04 p0435 N67-13721

Philips Technical Review, volume 27, no. 3/4
94 p8635 N87-13721
FIBH, B. R.
Realth physics technology 11 p1791 N87-22435
FIBH, F. F.
Determination of Martian and Cytherean atmospheric composition with an entry probe by measurement of ultraviolet and X-ray attenuation [DAC-0627] 19 p3538 N87-33756
FIBH, F. F. JR.
Study of dust devils in relation to the Martian yellow clouds [Quarterly progress report, 1 Jun. 31 Aug. 1967 [NASA-CR-06976] 24 p4859 N87-40004
FIBH, G. E. JR.
Clinton hematitic sandstone deposits, Butt Mountain area, Gilles County, Va. [IBM-RI-0686] 23 p427 N87-39128
FIBHEEN, M.
A consideration of two assumptions underlying Fiedler's contingency model for the prediction of leadership effectiveness

FISHERURNE, E. S.
Shock tubes study of the dissociation of carbon (dioxide
[AGL-9-9118]

Estimated effects of gaseous contaminants on Apollo applications LS spectroscopy [BM-341]
Chemical kinetics of entry into the Martian atmosphere [AGL-97-9138]

FISHER, I. A.
Testing the Kestrel
[AGARD-518]

FISHER, I. A.
Testing the Kestrel

FIS

HER, B. S.

[ARL-07-013] 24 p4520 N67-39480
FISHER, B. S.
Improvement of tear resistance of coated
fabrics Final technical report, 3 Feb. 1986 1 Feb. 1967
[AD-485792] 29 p3664 N67-34534
FISHER, C.
Production and utilization of radiotsotopes
in continental Europe 95 p9910 N57-15537
FISHER, C. F., JR.
Theoretical and experimental studies of
viaco type and buffered shaft seals
Semianual progress report, 15 Oct. 1986 15 Apr. 1987
[NASA-CR-58582] 17 p3674 N67-31390
FISHER, C. H.
Measurement of gas by electron scattering
Technical report, 18 Oct. 1983 - 39 Sep. 1985
[AEDC-TR-68-213] 12 p2390 N67-35823
FISHER, D.
Short period lunar and solar perturbations

[NASA-TT-F-11191] 21 p3232 N97-26119 TISHER, J. E. A time conditional comparator for iterative analogue computing and its use in the solution of some simple airsenvalue problems [COA-E+C-7] 13 p2335 N67-25973 TISHER, L. Adaptation to visual and nonvisual rearrangement

Adaptation to visual and nonvisual rearrangement (NASA-CR-683)
The effects of sensory deprivation on sensory, perceptual, motor, cognitive, and physiological functions (NASA-CR-727)
TSHER. L. E.
Lightweight insulated footwear Final remort

JISHER, L. E.

Light weight insulated footwear Final report
(TR-47-23-CM)

FISHER, L. J.

Water-landing characteristics of a 1/10scale model of a winged missile
(NASA-TN-D-3799)

TISHER, M. J.

Optical methods for remote sensing of local thermodynamic properties and turbulence

The application of finities to the detection of burst fuel elements in nuclear reactors

(K5)

Remote sensing with optical cross correlation methods

Turbulent fluctuation measurements with the crossed-beam method 17 p298 Ner-2623

Turbulent fluctuation measurements with the crossed-beam method 17 p298 Ner-2623

Fisher, P. C.

Feasibility study of several X-ray experiments for an orbiting astronomical observatory Final report
(NASA-CR-2624)

FISHER, P. D.

Effect of a highly cooled will en hyporroluc turbulent heat transfer
(NOLTE-65-183)

FISHER, R. C.

Experimental study of dynamics of mercury vapor condensing
(NASA-TM-X-1873)

13 p2019 N67-54429

FISHER, R. C.

Experimental study of dynamics of mercury vapor condensing
(NASA-TM-X-1873)

13 p2019 N67-54429

FISHER, R. C.

Experimental curvasi optibelial celle produced

mercury vapor (NASA-TM-X-1973) 13 p2019 N67-24639
FISHER, R. A. Aberrant corneal epithelial cells produced by ruby laser irradiation (AMEL-66) 16 p1546 N67-21879
FISHER, R. W. Research report in 95 p0625 N67-14614 Magnetic flowmeter calibration (16-180) 16 p1639 N67-25783
Effect of oxygen content on the Equid metal corrosion of molybdeaum (18-1850) 18 p1638 N67-25783
FIBHER, R. W. Research 16 p1639 N67-25783
Effect of oxygen content on the Equid metal corrosion of molybdeaum; 16 p1638 N67-25787
FIBHER, R. W. Research 16 p1639 N67-25783
FIBHER, R. W. Research 16 p1639 N67-25783
FIBHER, R. W. Research 16 p1639 N67-25783
On variations of H alpha emission and distribution of hydrogen in the upper atmosphere and in the geocorons 15 p2639 N67-27631
FIBHERAN, F. J. Unstandy flow in the shock tube MHD generator (AVCO-EVERETT RES. HEFT-871)

Unsteady flow in the territory (AVCO-EVERETT RES. HEPT-\$71) | 19 p3516 NeT-32570 | 758IMAN, Q. S. Digital computer simulation of computer time in comparing simulation experiments | 17 p3621 NeT-36707 | Statistical considerations in computer simulation experiments | 18 p2157 NeT-26000 | 718IMAN, N. Polymers for spacecraft hardware Houthly technical progress report, 10 Sep. 9 Oct. 1066

technical progress report, 10 mag. - T Om.
1966
[MASA-CE-7614] 01 p0000 N67-10750
FISE, C. J.
Topographic simulation as an sid to
printed circuit board
design

FISK, H. E.
Experimental test of the delta Q equals delta S rule in neutral leptonic K-decay [PaNL-18698] 88 p1332 N67-18538 Generalized rotor performance [USAAVLABS-TR-66-83] 14 p2445 N67-28957 FISTEDIS, S. H. BTEDIS, S. H.
Hydrodynamics of a new concept of
rimary containment by energy absorption
ANL-7214]
21 p3886 N67-35634 primary con [ANL-7214] FITAK, A. G. Sterilizable electronic connectors, wires, and cabling 65 pees N67-14785 accessories FITCH, F. W. the nature ts" in carbonaceous 03 p0341 N67-12723 Observations "organized el on elements" chondrites FITCH, W. S. Photoelectric UBV observations of RR Lyrae variable stars 17 p3160 N67-3081 PITCHEN, D. B. Zero-phonon line luminescence at color centers in alkali (NYO.3444-21 halides 10 p1573 N67-20901 centers in [NYO-3464-2] [NYC-3464-2] TCHEW, R. S.
A study of geographical distribution of geomagnetic micropulsations Final report [NASA-CR-84110] 13 p2317 N67-28457 PITE, L. E. Of research in electronics and equipment design 16 p3893 N67-29391 Charge transfer of N plus over 2 and O plus over 2 with sodium atoms [NASA-CR-82888] 99 p1490 N67-29250 Modulated atomic beams and their beams and their 23 p4307 N67-38690 Cognitive factors in information processing FOSR-67-1802] 22 p3976 N67-38846 [AFOSR-67-1802] An investigation of the behavior of a passive heat transfer control device passive heat tran [NASA-CR-82395] FITZENREITER, R. J. Magnetic declination and solar control of topside ionosphere A-TM-X-55783] 12 p2691 N87-23914 FITZERALD, D. M. Inductive storage switch study Final sport, Sep. 1965 - Sep. 1966 report, Sep. 196 [RADC-TR-66-774] FITZGERALD, C. H. Sep. 1966 15 p2680 N67-28612 A differential equation approach to interpolation at extremal points [MRC-TSR-731] 17 p3669 N67-30215 Fundamental laboratory Fundamental plasma processes in electron combardment thrustor ionization chambers
FITZGERALD, D. J.
Mechanisms of channel
in silicon p-n junctions
Radiation study on MOS structures

14 p2504 N67-28756
MOS structures 22 p4132 N67-36945 Radiation study on MOS structures Interim scientific report [AFCRL-67-0381] 22 p4124 N67-36754 TIZGERRELL, R. G. An HF antenna array electronically scanned in elevation
[IER-11-ITSA-11] 11 p1825 N67-23156 array electronically PITZGIBBON, D. P. Crash loads ment study 21 p3756 N67-35318 Crash [DA-67-2] FITZGIBBON, T. T. Anticontamination clothing - No buttons, Anticontamination crotning - No Buttons, rippers, or taping required [CONF-600621-1] 67 p1021 N67-17546 FITZGIBBONS, E. T.
Research on digital transducer principles. Volume III - Charge transport mechanisms in thin polymer films July 1, 1966 - June 30, 22 p4129 N67-37685 [NASA-CR-88848] [NASA-CR-88643]
FITZHUGH, H. S., II
Self-repair techniques investigation
Quarterly report, 1 Jun. 31 Aug. 1965
[MDE-1464]
Self-repair techniques investigation
Quarterly.report, 1 Sep. 30 Nov. 1966
[ECOM-62345-2]

13 p2296 N07-25635 FITZPATRICK, J. M. Next-generation submersible pressure hull REPT.-5-19-67-3] 13 p2341 N67-28343
FTTZSIMMONS, M. D.
High-temperature water solids
concentrator

[GEAP-5122] FITZSIMMONS, T. E. Shaft seal deve [AECL-2549] 06 p1311 N67-18589 developm nt Final report 15 p2718 N67-28431 FITZSIMMONS, V. G.
Dry-film lubricants frodiculfide bonded with micro
[NRL-8468] molybdenum ous boehmite from rofibrous boehmite 11 p1893 N67-22348 [NRL-6466]
FITZWATER, D. R.
Research report
computer research
FIVEISKII, YE. V. 05 p0727 N67-14618 of carbon ato molybd from carbide of Diffusion of num and 20 p3656 N67-34376 FIZZOTTI, C. Effects of thermal treatment on the structure of uranium alloys containing [BT/MET/66/1] 13 p2337 N67-256 Metastable phases in uranium alloys with low niobium content and their thermal decomposition PERLIDBO, G.
Mariner IV measurements near Mars
Initial results - Occultation experiment Results of the first direct measurement of Mar's atmosphere ionosphere FJELSETH, D. E. ably tices guide 92 p0264 N67-11718 Clean asset [SC-DC-66-1118] [SC-DC-98-1149]
FLACK, R. H.
Polyurethane elastomeric compound CPS
796-86, Type III Qualification test report
[NASA-TH-X-57998] 02 p0279 N67-11229
alastomeric 796-99. Type III Qualificat [NASA-TM-X-57998] Evaluation polyurethane compound cs.547, type [NASA-TM-X-59137] 02 type III 02 p0279 N67-12265 Ш Evaluation polyuret compound cps-798-65, [NASA-TM-X-59136] urethane PLAGELLA, P. N. High-temperature reactor 11 p1919 N67-22082 High-temperature tor materials 14 p2574 N67-26 research
Some physical and mechanical properties
of W-25Re-30Mo, W-30Re-30Mo, and W-25Re
[GEMP-497]
19 p3474 N67-33918 PLAGG, E. E.
Analytical procedure and computer program for determining the off-design performance of axial flow turbines (NASA-CR-10) 66 p1222 N67-1837 FLAGG, K. C. Evaluation of two cyclic-strain impact attenuators
[AMRL-TR-66-221]
FLAGG, R. F. 24 p4542 N67-39588 R. F. application of s to a hyperve of implosion wave ypervelocity launcher 21 p3824 N67-35408 [UTIAS-125] FLAHAUT, J. Crystal structures of sulfides Yb3S4 and Mn Y3S4 21 p3787 N67-36329 FLAHERTY, B. J. A solid-state programmable digital clock [NASA-CR-89737] 24 p4451 N87-39906 FLAMAND. G. Tests of axial current algebra in pionmucleon physics [TH/187] 12 p2168 N67-24281 A derivation of Veltman's equations in classical field theory (TH:173) On the Regge symmetries of the 3J symbols of SU/2/ 14 p2593 N67-27628 ge symmetries of the 3J SU/2/ (PH/183) 14 p2593 N67-27828
On the Regge symmetries of the 3J
symbols of SU/2/
[LPTHE-TH-183] 22 p4116 N67-37936
PLANAGAN, G. P.
A study of acoustical multipath systems.
Section IV - Delay line Final report, May
1965 - Jun. 1966
[AD-637878] 01 p9637 N67-19317
PLANAGAN, P. D.
A numerical investigation of several one-

dimensional search procedures in mon regression problems [AD-4 regression [RE-300] FLANDERS, 22 p4003 N67-M7 of and data 05 p0689 N67-14th of and data 05 p0840 N67-18th DSIF station control nent F station equipment PLANIGEN, E. M. Hydrothermal garnet crystals Final research 15 Jul. 1865 184 – 15 Jul. 1865 [AD-646231] FLATAU, G. Protection of telephone cables from attack by insects
[AD-646543]
FLAUGHER, J. 14 p2486 N67-346 simulator - 15 Apr. Neuromime network report, 19 Mar. 1963 [AMRL-TR-66-101, VOL. I] network 15 p2652 N87.

Neuromine networks simulator. Appear
II - Neuromine aimulator output Freport, 19 Mar. 1963 - 15 Apr. in
[AMRL-TR-66-101, VOL. II] 16 p2841 N67-230 PLAYELL, T.

Rolling recrystallisation textures a commercial grades of low carbon stein (COA-NOTE-MAT-8) 13 p2337 N67-212 FLAX, L.

Theoretical investigation of ultrassections Theoretical investigation of ultra attenuation for free electrons in presence of a magnetic field [NASA-TN-D-3723] 02 p0224 Marmagnetic field 02 p0294 N87-118 Boundary-value problem for an equation a mixed type with two parabolic law [NASA-TT-F-10474] 08 p1301 N67-188 The preparation and performance of superconducting cavities 12 p2062 N67-Mill FLECK, J. N. PLECK, J. N.
Development of fliament-reinforced metal
Final report, 24 Jun. 1985 - 24 Dec. 18
(AD-649509) 15 p2725 N67-380
PLECK, P. L.
Fastabul /A fast automatic station bullion FASTABULI /A fast automatic station by program' [TN.1967-3]

[TN.1967-3]

[TN.1967-3]

[TLECTCHER, E. E.

A review of the literature on cle pickling, and electroplating processes relief treatments to minimize hydembrittlement of ultrahigh-strength Special report [NASA-CR.30630]

[NASA-CR.30630]

[PLECENHEUMER. J. 04 p0554 N61 11 p1831 N67-2319 04 p0554 N67-1856 FLEGENHEIMER, J.
New radioisotopes
tungsten
[CNEA-175] of rhenium an 16 p2951 N67-300 COMPACIFIED STATES OF THE STAT of materials b 02 p0236 N87-1236 PLRISCHHAUER, G.
Manufacture of nuclear reactor feelements and their coating with pyrolyte [ORNL-TR-1417] 16 p2929 N67-2920 [ORNE-TR-1617]
PLEISHMAN, E. A.
Studies of component-total task relations
Order of component-total task practice as
total task predictability
[AIR.E-29-369-TR-1]
21 p3771 N67-2566 Cost reporting development for information pro [TM-3411/000/00] systems 24 p4552 N87-3942 The behavior of refractory metals and lileys in boiling sodium and other and metals [BNL-10723] 10 p1656 N67-2185 ETTMAN, A. H.

A summary of the high temperature alial netal corrosion program at Brookhawa lational Laboratory 09 p1459 N67-1989 National Laboratory 69 p1459 N87-1888 PLEEK, M. R.

Computer experiments on the microscopic theory of plasmas 22 p4118 N87-3778 PLEMING, B. C. Dosign and process contribution inherent fathere mechanisms of microminiature electronic components in Minuteman II 01 p0051 N87-1618 FLEMING, D. K.
Low-cost acid fuel cell stacks Progress
report, Oct. 13, 1966 - Apr. 13, 186

agent inter (NOL Cor opoxi bridg (NOL

The

ORN Ch

ORI ORI Co and 25

[NA

meta [MC FLEN

In tre

[AN

TR

deg

[Al

PLE

ma (NI FLE

Sul [JI]

ion [Ji

nu O

10

[3

FL

[AD-634522]
FIRMING, G. J.
The effect of epoxy resin and curing agent structure on ablative properties interim report, Jul. 1964 - Jul. 1965
[MOLTR-68-124]
Constructive thermal degradation of specific resins cured with several novel pridged Diels-Aider anhydride adducts [NOLTR-67-40]
Thermochemical analysis of vapor plating spucesses

NOT-MIN data N67-144a data N67-150a

l report 1966 167-248

m alte 167-248

7 m

Property Property Inc. 188

67-25th

steed 67-2500 trasoni in th 67-11E) ation o 57-100 10e d metals c. 180 7-2632 ullet 7-2317

eaning se and dropes steek

7-1350

and 7-300 ds h

7-121N fusi rolytte

-250 -

-3560 . . 3948 and india 2159 a Stal baves 1900

IN DES

processes
[ORNI-TM-1454] 01 p0029 Ne7-10021
Chemical vapor parametric study
[ORNI-TM-1890] 23 p4300 Ne7-39088

23 p4300 N87-39088

(ORN-TM-1899) 23 p4300 Ne7-39032 PLEMING, R. B.
Contamination exposures of columbium and tantalum alloy specimens Final report, 25 Feb. 1985 - 15 Jun. 1986 (NASA-CR-54934) 06 p0896 N87-18673 PLEMING, W. S.
Electrolytic recovery of scrap uranium

Electrolytic recovery of scrap uranium metal [ECW-1694]

Electrolytic recovery of scrap uranium metal [ECW-1694]

FLEMENGS, M. C.

Investigation of solidification of high-streagth steel castings interim report, Oct.

Investigation of solidification of high-streagth steel castings interim report, Oct.

Investigation of solidification of the metal (TR-3)

English for 23328

Solidification of iron base alloys at large degrees of undercooling Interim report, Oct.

Investigation of iron base alloys at large degrees of undercooling Interim report, Oct.

English Sep. 30, 1966 [AMRA-CR-64-67/3]

FIERMENG, J.

FIERMENG, J.

FIERMENG, J.

FIERMENG, J.

FIERDY, G. N.

Synthesis of 192 isotopes with mass sumbers 254, 253, and 252 [JINR-P-8389]

In p170 Ner-2087

New ministure neutron sources

Ternary flasion of U238 induced by neon lons

INTR-E7-2324]

16 p1719 Ner-21489

INR.E7-2924] 16 p1719 N67-21489 Synthesis of 162 isotopes with mass numbers 256 and 255 in reactions induced by 0 ions

O ions
[JINR-P7-3059]
Isomeric cross section ratios in nuclear
reaction leading to 1901r, 196Au, and 242Am
[JINR-P7-3868]
On properties of the isotope 192351
(JINR-E7-3801)
In passe Nov-3368
Nuclear properties of 122 isotopes with
mass numbers 255 and 256
[MASA-TT-F-11231]
THEBOYA, N. A.

[MASA-TT-F-1103.]
FIEROVA, N. A.
The use of optically active coatings in the solution of plane elasto-plastic problems
[FTD-TT-6-1991] 66 p6500 N67-16412

PIESTCHER, A.
Precession and nutation 05 p0759 N87-14417
PIESTCHER, C. L.
Development of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER, E. C.
Secontion of a high-intensity solid-state system
(PZK-327)
PIESTCHER,

PLETCHER, E. C.
Separation of submicron condensate particles in a vortex chamber [ARL-66-9218] of ple88 N67-17761
PLETCHER, E. E.
A study of hydrogen embritlement of various alloys Annual summary report, 34
Jun. 1866 - 23 Jun. 1867
[NASA-CR-86675] 18 p3386 N67-33366
PLETCHER, E. L.
Faraday unipolar induction in a nonideal type of the part o

[DASA-1854]

[NASA-TN-D-3681] 61 p6153 N87-16744

FIETCHER, J. L.

Recovery from impulse noise induced acoustic trauma
[REPT.-686] 11 p1793 N87-25165

Exploratory study of the effect of pulse duration on temporary threshold shift produced by impulse noise Final report [REPT.-680] 12 p2625 N87-3617

FLETCHER, J. M.

Sol-gel studies, Part I - Urania preparation of sols, aggregate and spheres [AERE-R-3941] 14 p2484 N87-37423

FLETCHER, J. O.

An apparent statistical relationship between polar heat budget and zonal circulation
[NASA-CR-61689] 07 p1118 N87-18034

Requirements for cold-weather research [P.3549] 16 p2568 N87-39434

Proceedings of the Symposium on the Arctic Heat Budget and Atmospheric Circulation
[RM-5233-NSF] 26 p3873 N87-34641

The arctic heat budget and atmospheric circulation 29 p3673 N87-34641

FLETCHER, L. S.

Heat transfer between surfaces in contact

circulation

FLETCHER, L. S.

Heat transfer between surfaces in contact

- The effect of low conductance interstitial
materials. Part I - Experimental verification
of NASA test apparatus
[NASA-CR-79122]

FLEXMAN, R. E.

A study of simulator capabilities in an
operational training program Final report,
May 1065

[AMRL-TR-67-4]

PLETSHMAN, B. S.

The vitality of complex
systems

OF p0686 N87-16343

FLEYSHMAN, N. F.

Complex elimination of stress
concentrations around holes in
plates

Stress concentration near an elliptical hole
in a steep spherical shell
[NASA-TT-F-1094]

FLECKINGER, R. B.

Physics verification program Final report
[BAW-3647-3]

FLED, R. M.

[BAW-9647-3] TIAD. R. M.
Investigation of the catalytic interaction of hydrogen chloride and methanol. Part II - Kinetics of dehydration of methanol and hydrochlorination of dimethyl ether on catalysts used for vapor-phase synthesis of methyl chloride
[NASA-TT-F-16937] 14 p2481 N67-27417

NASA-TT-F-10927]

Plans, G. J.

Swelling tests with cable insulating materials in four types of oil (TDCK-45714)

Plans, J. E.

Vanadium alloy screening studies and fabrication of V-15w/oTl-7.5w/oCr tubing for nuclear fuel cladding (ANL-7266)

Plans, J. E.

A prellminary analysis of orbit insertion guidance for the Voyager mission (NASA-TM-X-53601)

PLOHN, H.

(NASA-TH-X-53601) 14 p3613 N67-37239
FLORIN, H.

Diurnal circulations and their climatic significance in Eastern
Africa 10 p1671 N67-20435
FLORENHOFT, H. I.

Investigation of effects of extreme structural flexibility of flight vehicles with feedback control system
stabilization
FLOOD, J. L.

Tests and inspections for process control of monolithic circuits
Final report
(NASA-CR-21639)
FLOOD, W. A.

The angular spread of spread F
schoes
Radio star fadeouts and radio
propagation
FLOOD, C. C.

propagation PLORA, C. C.

rect lift control flap for the 367-80

A direct list control rap for the 387-39
sirplane (NASA-CR-75147) 23 p4160 N87-39370
FLORANCE, E. T.
Theoretical study of dynamic shield response Final report, 3 Mar. 1965 - 2 Oct. 1968
[GCA-TR-46-11-A] 14 p4596 N87-38948
Error analysis of inversion techniques Final report (NASA-CR-86638) 18 p3286 N87-31993

61 p0153 N67-10744

spulse noise induced

11 p1763 N67-23165
of the effect of pulse
rary threshold shift

PLORENSKEY, P. V.

Cyclic processes in the blouphare caused by cosmic factors and possibilities for taking them into account in planning 03 p037 N67-13368

Balancing criteria and their relationship to

ancing criteria and their relationship to at American practice 19 p2256 N67-22569

planning (3 person Nov-1228)
FLORES, B.
Balancing criteria and their relationship to current American practice
(TR-3) 18 pines Nov-32289
FLORIAMI, D.
The solution of a system of m-th-order differential equations using Lie series (NASA-CR-3629) 65 porty Nov-14400
FLORIDA, B.
A rapidly recording microspectrophotometer Progress report, Apr. 1 Sep. 20, 107
[NASA-CR-36491] 22 p4043 NOV-36742
FLOREDWER, E.
Application of nuclear magnetic resonance to polymer crystallinity measurements in PLOMEGOWER, E.
Application of nuclear magnetic resonance to polymer crystallinity measurements in FLOWERS, E. D.
Monestatic acoustic smittering from the cosan volume interim report [NRL-3527]
FLOWERS, E. D.
Monestatic acoustic smittering from the cosan volume interim report [NRL-3528]
FLOWERS, O. L.
Program for delineation of trace constituents of a closed ecologic system Final report, 2-29 Jun. 1955
[SAM-TR-47-4] 16 p2849 N67-29549
FLOYD, E.
Mariner-IV science platform structure and actuator design, development and performance
FLOYD, M.
An analysis of water reactor burnup data with the Methuselin II code
[AEEW-R-369] 23 p4284 N67-28590
FLOYD, T. J.
Heavy current fluidic devices
[K4] 10 p1614 N87-21277
FLOYD, E.
Statistical analysis of the precipitation data of Project Whistop 9 p6418 N67-24831
FLUEGGE-LOYES, I.
Nonlinear studies, optimal control data of Project Whistop 9 p6418 N67-13683
FLUEGGE, E. A.
A study of alpha particle reactions in

Minimum-fuel attitude control of a rigid body in orbit by an extended method of steepest-descent. [NASA-CR-79113]

Fillegge, E. A.

A study of alpha particle reactions in atmospheric gases Quarterly progress report. 15 May 15 Aug. 1969

[CAL-VC-2978-P-1] 10 p1070 NOY-20024

A study of alpha particle reactions in atmospheric gases Quarterly progress report. 16 Aug. 15 Nov. 1806

[CAL-VC-2978-P-2] 10 p1711 NOY-21505

A study of alpha particle reactions in atmospheric gases Quarterly progress report no. 3, 16 Nov. 1806

[CAL-VC-2978-P-2] 17 p1218 NOY-21505

A study of alpha particle reactions in atmospheric gases Quarterly progress report no. 3, 16 Nov. 1806

[CAL-VC-2978-P-2] 17 p2128 NOY-21505

[CAL-VC-2978-2] 18 p2450 NOY-21505

[CAL-VC-2978-2] 19 p2450 NOY-21505

[CAL-VC-2978-2] 19 p2450 NOY-21505

[CAL-VC-2078-2] 19 p2450 NOY-21505

[CAL-VC-207

collisions between cor-my protons [LA.TR-05-89] 18 px381 N67-28279 [LA.TR-05-89] 18 px381 N67-28279 [TA-05-85] 18 px381 N67-28279 [TR-05-85] 18 px381 N67-28288 [TR-05-85] 17 px3815 N67-28288

PONTA

Som method field morre: RLC

function fun

in to

Voltand spetent [NAS/

Pote reacto [BNW

BNW

FOOTH Ion for m FORBI Exp

[AFA

IAFC VID

cryog

INAS

(NAS

OB-ev FORCI INCI (EUR FORCI

Stu

[AD-6 PORD. Sor mach to [DT3 Do shutt FORD. De neutr solut [NAS

PORD
Co
pres
rate
[SCPORD
ARI
PORD
De
piste
[MR

Co deca Tech [TR-

FLYNN, J. C. FLYNN, J. C. An exploratory study in comparative psychophysiology [ARL-TR-66-16] 13 p2254 N67-25230 13 p2254 N67-25230 PLYNN, P. D.

Dynamic photoelastic stress patierns from a simplified model of a head [A66-9] 91 p0025 N67-10067 [A859]
PLYNN, P. W.
A research program on the effect of
substructure on the irradiation stability of
ASTM A362 grade B steel Quarterly progress report [GA-7383] A research program on the effect of substructure on the irradiation stability of ASTM A302 grade B steel Quarterly progress [GA-7101] [GA-7101]
A research program on the effect of substructure on the irradiation stability of ASTM ASSE grade B steel Quarterly progress [GA-7463] [GA-7463]
A research program on the effect of substructure on the irradiation stability of ASTM ASG2 grade B steel Quarterly progress report [GA-7618] [GA-7618]
A research program on the effect of substructure on the irradiation stability of ASTM A302 grade B steel [GA-7808]
FLYNN, R. J.
Laboratory Animal Science - A review of the literature for January - March 1968 [ANL-7300]

LYNN, W. M. the illerature for January - March 1965 (ANL-7300) IS p2254 N67-25297 PLYNN, V. M.

Generalized bandwidth compression and attribute extraction using the experimental dynamic processor and display system Final report, Oct. 1, 1964 - Sep. 28, 1966 [AFCRL-88-751] 10 p1569 N67-21727 [AA-1078]

[AA-1078]

[AA-1078]

[AA-1078]

[AA-1078]

[AA-1078]

[AA-1078]

[AA-1078]

[AA-1078]

[AB-1078]

[AB-1078] Pion-proton elastic scattering
[CERN-66-18] 05 p0446 N67-18306
Test results of digitized wide-gap wire CERN-67-13 20 p3696 N67-34624 POCACCIA, G.
Thermalizing column modification for RC-1
reactor improvement
[RT/ING/66/19] 17 p3119 N67-31471 17 p3119 N67-31471 POCE, J.
Synthesis and characterization of polymeric ablation polymeric materials ODOR, J. A. Linguistics 07 p1624 N67-16657 Linguistics
Linguistics
ELL, W. F.
Heterogeneity effects in Sneak Doppler
oop measurements
19 p3496 N87-33931 PORLL, W. E.
Initial experiments in the Karlaruhe fast
critical facility, SNEAK
16 p293 N67-29800 OEPPL, H.

Artificial strontium and barium clouds in the upper atmosphere [MPI-PAE-EXTRATERR. 34/06] 09 p1443 NS7-20239
Preliminary results of electric field measurements in the auroral 10 p3449 NS7-33851 TOME 19 D2449 N87-33851
FORESTER, E. F.
Heat content of some blast-furnace and synthetic alags [BM-RI-6888]
OR PORESTER, K. E.
Unsteady force and cavity characteristics for ventilated [REFT.-85]
FOFAMOV, V. I.
24 p4430 N87-33668 24 p4430 N67-39568 The question of the food value of the rotein of unicellular protein of unlocilular algae 02 p6194 M87-11541
Extraction of proteins from unlocilulars algae 12 p2919 N87-2358
Study of the biological value of plant proteins in relation to their use in a closed life-support system 23 p4191 N87-39013
Some indices of the human natural resistance to the dietary replacement of animal protein by chlorals proteins 23 p4195 N87-29115

FOFONOFF, N. P. Response charr racteristics of a Savonius nt meter 22 p4046 N67-37210 rotor current [REPT.-87-33]

On the design of conscious automata Final report [AFOSR-68-2972] 10 p1774 N67-29632 POGEL, YA. M. Emission spectra of rarefled molecular gases excited by fast POGELBERG, B. deformed states in 115In and report, phase III 19 p3569 N67-27063

Heat sterilized nickel-cadmium cell electrical performance investigation Final report, phase III [NASA-CR-87315] 29 p3569 N67-34737

Heat sterilized nickel-cadmium cell failure analysis program, phase II Final report, [NASA-CR-89128] 21 p3764 N67-36411 GY, W. Some information on nature, size and valceity distribution of random scatterers gathered by a pulse radar on two wavelengths using vertical fixed beams, chapter 8

FOKIN, A. V.

Method of Abstract and Some Source Method of obta containing fluorine [FTD-HT-86-624] obtaining nitroalcohol FOREN, YU. G.
Selecting the operating mode of equipment during temporary pauses in operation 18 p3275 N67-32200 PGKENS, K.
Molecular beams
POLDZINSKA, A.
Application of the Gutzeit method to radiochemical determination of arsenic. II.
Determination of arsenic in semiconductor-grade germanium, sulphur and mineral acids

22 POLEY, H: J. P., JR. Evaluation implementation The effects of dissolved oxygen upon the mechanical properties of zirconium-2.5 wt percent niobium alloy (AECL-3833) 11 p1852 N87-21977 Development and experimental evaluation an automated multi-media course on ansistors Final report, Apr. 1985 - Jun. transistors Final report, Apr. 1985 Jun. 1986
[AMRL-TR-66-142] 12 p2034 N67-24778
FOLEY, R. T.
Research into fundamental phenomena associated with spacecraft electrochemical devices—calorimetry of nickel-cadmium cell Progress report, Jan. 1 Sep. 36, 1988
[NASA-CR-31389] 66 p9750 N87-18699
Research into fundamental phenomena associated with spacecraft electrochemical devices - calorimetry of nickel-cadmium cells Progress report, 1 Oct. 1986 - 31 Dec. 1986
[NASA-CR-84809] 15 p3845 N87-33973
Investigation of electrochemistry of high energy compounds in organic electrolytes progress report, 1 Nov. 1986 - 36 Apr. 1987
[NASA-CR-84843] 17 p3818 N87-31159
POLEY, T. P. [NAMA-CR-SWAI]

FOLEY, T. P.

Evaluation of seismic instruments and basic research on seismic wave propagation Pinal report, 1 Sep. 1861 - 31 May 1998 [AFCRL-68-478]

Ol pools N87-16994 OLGER, R. L. Yield of curium-244 in the SRP high flux reactor [DP-1046] 07 p1136 N07-17075 [DP-1945]
FOLKESTAD, K.
Long range propagation studies Final
scientific report, 15 Sep. 1964 - 29 Jun. 1965
[E-91]
60 p1251 N67-19225
A note on high-lattude spread
16 p2357 N67-37239 FOLES, L.
Statistical methods
probability Status ds and subjective report

[NASA-CR-84487] POLLETTE, J. F. Aircraft detection auditory tracking 14 p2565 N67-27845 ction, range estimation, and ing tests in a desert environment (TR-47-3)
[TR-47-3]
FOLSOM, L. L.
Thin-film microcircuit development at Marshall Space Fight
Center
FOLSOM, T. R.
Automatically converting a standard numerical strip printer so as to combine two-dimensional pulse analyser informatic into a convenient page
[TID-22745]
[16 p2895 N67-2864] into a convenient page 16 p2000 N67-2200 [TID-23746] POL57ER, J. H. D. Production engineering measure far improved reliability of solid electrolyte tantalum capacitors Quarterly report, Mar. 29 Jun. 28, 1806 [QR-12] O3 p6373 N67-18671 POL7E, N. D. Optical mixing in stimulated Brilloui spectra Payloigh spectra Stimulated Rayleigh Stimulated Rayleigh scattering 14 p254s N67-28711
FOMALONT, E. B. 14 p254s N67-28711
FOMALONT, E. B. 15 p2507 N67-28215
A catalog of the east-west visibility functions of radio sources at 1425 MHz
[AD-44552s] 12 p230c N67-22222
The east-west structure of radio sources at 1425 MHz
[REPT.-77] 18 p232s N67-32222
FOMENEO, O. N.
The accuracy of nonlinear automatic The accuracy of control systems w nonlinear automatic random 12 p2071 N67-34231 POMENKO, V. 8. Thermoemissivity characteristics of transient metals and their compounds (FTD-HT-66-178) 11 p1067 N67-23731 OMIN, G. S. Manufacture of thin plates from refractory carbides [JPRS-38834] 02 p0265 N67-11821 [JPMS-38234] O2 p0265 N67-11821 OMEN, V. L. Effect of a steady thermal field on the stress concentration in an infinite elastic plane with circular hole 12 p2228 N67-2439 plane With Curvana POMIN, V. N. Dynamic instability domains of parametrically existed apstems with as infinite number of degrees of 18 p2921 NOT-3000 PAINA, YE. O.
Earthquakes of the Baykai
03 p0356 N67-12335 Earthquikes of the 20 posses N67-1220 posses in the orbital elements of artificial satellites [TG-290-T519] To posses N67-35811 posses [TG-290-T519] To posses N67-35812 posses N67-35812 posses N67-35812 posses N67-1220 pos PONER, 5.
High field magnet moment measurements in single crystal rare-earth metals 21 p3922 N67-36278 PONG, D. P anti p annihilation in flight to meson and electron pairs [CALT-68-70] 91 p0125 N67-10687 Eigenisments of the finite Fourier transform and their application to antenna [P67-8a] FONG, T. S. [P97-82] ONGER, W. H. Investigation of two-carrier injection slectroluminescence Final report, 15 Sep. 1983 Sep. 1988 12 p2191 N67-2400 (AFURLATION)
FORTANA, A.
The effect of planetary albedo on solar orientation of spacecraft (NASA-TND-4133)
31 p3884 N87-38783 [NASA-TR-D-122]
FORTANA, M. H.
Effects of containment system size on flasion product behavior
[ORNI-6933]
Lettects of containment system size on

fasion product behavior 23 p4289 N67-38899 GNTANESI, M.

Some R.F. and spectroscopic diagnostic methods of a helium plasma in a magnetic field 05 per46 Ner-15232 PONTENOT, J. W. RLC synthesi

--

LEGS. lard Mass Lice -

1079

7711

が出る。

itte 222

77 100

105

113

4

76

. 27

19

4 e .

٠

.

LC synthesis of transfer ctions 60 p1428 N67-20267

RLC synthesis of functions 7 functions 7 functions 7 for 128 N67-30267 PONTENOT, L. L.

Assessment of sloch coupling with space valicle Final report [NASA-CR-79541] 20 pd250 N67-11736 Theoretical studies of propellant behavior in the state of weightlessness [NASA-CR-81711] 97 p1062 N67-18049 Stability of nonlinear vehicle systems [NASA-CR-82567] 20 pd. 1778 N67-19104 PONTHERM, E. G.

Volt-ampere characteristics of cylindrical and spherical Langmuir probes for various potential models Scientific report [NASA-CR-85586] 17 p3145 N67-3173 FORD, T. R.

The heating of air by "dark" discharge [ARC-28046] 99 p1544 N67-32338 POOTE, F. G.
Potential of advanced fuels for a fast test reactor [ENWL-SA-1042-S, REV. B]

[BNWL-SA-1043-S, REV. B]
20 p3678 N67-34073
Potential of advanced fuels for a fast test

Pactor [BNWL-SA-1042-S, REV. A] 20 p3678 N67-34076

FOOTE, V. S.
Ion cyclotron resonance heating revisions for model C
FORRES, F. W.
Expandable and modular structures technology for support of manned missions [AFAPL-CONF-67-5]
OG p0977 N07-16108

[AFAPL-CONF-67-5] 06 p0977 N07-16108

PORBER, G. R.
The multiplate (AFCRL-68-535) 07 p1036 N07-17193

PORBER, E. E.
Vibration effects on heat transfer in cryogenic systems (unarterly progress report 20. 1, Jun. 1 - Aug. 31, 1966

[NASA-CR-79540] 22 p035 N07-11699

Vibration effects on heat transfer in cryogenic systems Annual report, 1 Jun. 1966

30 Jun. 1967

[NASA-CR-97996] 21 p3944 N67-35595

967 21 p3944 N67-35395

(NABA-C.R.-57900)
TORBUSH, B.
Observations on the reducing side of the O3-coolving photoact
18 p3300 N67-31779
FORCHERI, S.
LECTHORMAL COMMISSION OF p1003 N67-17357

FORCIER, H. E.
Study of rain versus snow at Otis Air
Force Base during the winter season of 1966

1967 (AD-653187)

[AD-653187]

to stability 19 p3567 N67-32348 [DrwhB-2121F] Double-acting, rotary solemoid actuated 21 p3853 N67-36230

Mutter
PORD, C. H.

Determination of reactivities using pulsed
neutron techniques for highly subcritical
solution reactors
[NASA-TM-X-52369]

24 p4493 N67-40266

(NASA-TM-X-3259)
PORD, G.
The method of averaging. The kinetic equation for moderately dense gases
PORD, L. M.
Comparison and evaluation of the helium pressurisation and Radifio methods of leak rate determination [SC-DC-47-1534]
17 p3061 N67-30839

ORD, R. L.
Active filters using simulated inductance [RRE-TN-717] O7 p1040 N67-17846

[RRE-TN-717]
PORD, S. 1902.

Development of a steam-powered, free-piston air compressor, phase II [MEL-156/68]

OR pi252 N67-19148
PORSS, W. T. .

Comparison of the K plus and K minus decay rates into the tau and K max modes are the comparison of the K plus and K minus decay rates into the tau and K minus decay rates into the tau and K minus modes are the comparison of the K plus and K minus decay rates into the tau and K minus modes are the comparison of the K plus and K minus modes are the comparison of the c [TR-43] ORDYCE, J. S. Batteries and

Batteries and fuel cells 61 p8007 N67-10363 PORE, D. W. Preliminary design columbium combustor

test report [NASA-CR-68615] 14 p2606 N67-27309

INASA-CR-45615] 14 p3806 N67-27308
FOREMAND, H.
Production engineering measure for insulated gate field effect transistors Second quarterly progress report, 1 Mar. - 31 May 1986
[V-21] 65 p6825 N67-16594
FOREMAN, K. M.
The interaction of a retro-rocket exhaust plume with the Martian environment [RM-354] 12 p2869 N67-34199
Interpretation and application of photometric-polarimetric observations of planetary surfaces
[RM-367] 17 p3165 N67-31429
FOREST, B. A.
Spherical zone boundaries in perspective projection
[MTR-82] 10 p1621 N67-39672

[MTA-92]
10 p1621 N87-28472
PORRET, J. D.
Design and analytical study of composite
structures
(GDC-ERR-AN-1977)
20 p3742 N87-28221
PORRETER, R. E.
Development of a fluid concentrated
disperation of a water-soluble polymer
capable of reducing the friction of water
under turbulent conditions Final report, Jun.
1865 - Aug. 1868
(AD-635865)
65 p6696 N87-18046
PORGAN, R.
Pressure-drop characteristics for the flow

Pressure-drop characteristics for the flow of subcooled water at atmospheric pressure in narrow heated channels, part I (AERE-M-1739) — 69 p652 N87-12982 Pressure-drop characteristics for the flow of subcooled water at atmospheric pressure in narrow heated channels, part II (AERE-M-1739, PT. II) 14 p2519 N87-27884 PORK, D. C.

[AERE-M-1729, PT. II] 14 p2017 NOT-SITUATION OF CHARGE IN COLUMN DESCRIPTION OF COLUMN D

Coupler with 380 degrees or passed or [P67-01] PORMAN, F.
Electron Compton scattering at theta equals 180 deg [HELP-506] 22 p4104 N67-37206 PORMAN, M. L.
The effect of digitizing noise on spectral signal to noise ratios in Fourier exactroscopy

signal to noise ratios in Fourier spectroscopy (NASA-TM-X-58478) 68 p1242 N67-18748 FORMAN, F. R.
Atomic-density measurements in a decaying highly ionized hydrogen plasma (UCRL-17177) FORMANER, H.
The pyrolysis of organic compounds Od p6564 N67-12832

organie 04 p0504 N07-13832

PORMANN, E.

PORMANN, E.

Pile neutron capture cross sections of rare
earth isotopes
[8GAE-PH-47/1986] 11 p1939 N67-22978
Anomalous angular distribution of
ecattered heavy lons
[8GAE-PH-56/1986] 13 p2381 N67-26315
The production and use of moncisotopic
ion beams in an electromagnetic isotope
separator

ion beams in an electromagnetic isotope separator [SGAE-PH-51/1967] 17 p5139 N67-31453 FORMIGONI. N. P. Design, development and fabrication of prototype semiconductor amplifiers Final report, 17 Mar. 1985 - 18 Mar. 1966 [NASA-CE-90179] 62 p6246 N67-12346 FORRAY, M. J. Experimental determination of system parameters for thin-walled cylinders Annual summary report, 1 Jul. 1985 - 31 Aug. 1966 [NASA-CR-79759] 16 p2931 N67-23932 FORREST, D. L. Weight-area trade-off study for a flat SNAP-3 radiator [NASA-CR-73369] 11 p1922 N67-23250 FORREST, R. H. Interference produced by recurrent thyristor switching of ac supplies [RAE-TH-67013] 20 p3569 N67-34734

PORTES. SE. A.

FORESTAL, M. J.

Motion of a rigid cylinder produced by an acoustic pulse
[SC-TM-67-73]
Response of an elastic cylindrical shall to a transverse acoustic pulse
[SC-TM-67-235]
FORESTER, J. E.
Imporfections and impurities in silicon associated with device surface failure mechanisms
FORESTER, R. E.
Irradiation behavior of unalloyed hypostolchiometric uranium carbide, experiment AI 3-11 and review
[NAA-SR-11449]
FORSEER, E. J.
Bevelopment of improved structural dynamic analysis. Volume I - General survey Technical report, Jul. 1985 - Aug. 1989
[LMSC-L-39-65-2]
Ly 2020 Power of Improved structural dynamic analysis. Volume II - Computer graphics Final report, Jul. 1985 - Aug. 1989
[AFTDL-TR-65-187, VOL. II]
FORSEER, E.
A ranidly recording

PORSBERG, E.

A rapidly recording microspectrophotometer Progress report, Apr. 1 8ep. 36. 1897 [NASA-CR-8969] 22 p4843 N67-38742 PORSLUND, R. P.

Thermal non-equilibrium in dispersed flow film boiling in a vertical tube (TR-78312-44) 23 p4364 N67-3828 PORSMAN, W. C.

Application of computer techniques to some problems in linear viscosiasticity (NASA-CR-8982) 18 p335 N67-3823 PORSTER, D. C.

Advanced deep space communication systems study Final report (NASA-CR-83879) 06 p1618 N67-38184 PORSTER, E.

[NASA-CR-43279] 98 p1418 N67-38164
FORSTER, R.
Linearisation for cartain Earth-Moon
trajectories in the restricted problem of
three bodies
[TRW-9823-8005-R000] 98 p8984 N67-15779
FORSYTH, A. C.
Mechanism for controlling the reactivity of
lead axide
(AD-636639) 15 p2656 N67-27979
FORSYTH, P. D.
Evidence for a doublet at 5.76 MeV in 19
Be

PORSYTH, P. D.

Reldence for a doublet at 5.00 MeV in 10

Reldence for a doublet at 5.00 MeV in 10

Reldence for a doublet at 5.00 MeV in 10

Reldence for a doublet at 5.00 MeV in 10

Reldence for a doublet at 5.00 MeV in 10

Reldence for a doublet at 5.00 MeV in 10

Reldence for a sounding rockets

(APCRL-60-58)

PORSYTH, P. J. E.

Effects of 0.25 percent silicon on precipitation processes in an aluminum -2.5 percent copper-1.2 percent magnesium alloy [RAE-TR-6052]

Bone observations on shear mode futigue fracture in aluminum alloys

(RAE-TR-6052)

Reldence in aluminum alloys

(RAE-TR-6052)

Reldence in aluminum alloys

(RAE-TR-6052)

Reldence in aluminum alloys

RAE-TR-6052)

PORSYTH, S.

Burn-up determination by high resolution gamma spectrometry - Spectra from sightly-irrediated uranium and phiconium between 400-820 KeV

(AE-341)

Burn-up determination by high resolution gamma spectrometry - Axial and diametral scanning (AE-267)

Burn-up determination by high resolution gamma spectrometry - Axial and diametral scanning apperiments

(AE-372)

PORSYTHE, S.

Today's computational methods of linear algebra (CS-46)

Rev de you solve a quadratic equation (Quest)

On the asymptotic directors of the E-

[CS-45] Ap4400 NOT-31300
[CS-46] On the asymptotic directions of the 5-dimensional optimum gradient method (CS-61) What is a satisfactory quadratic equation solver (quas/ (CS-74) 34 p4460 NOT-28167
[CS-74] 34 p4460 NOT-28167
[CS-74] 34 p4460 NOT-28167
[CS-74] 34 p4460 NOT-28167
[CS-75] Ap4600 NOT-28167
[CS-76] Ap4600 NOT-28167

Mathematics - Science - Experience [NASA-CR-82008] 06 p1300 N67-16541

FORTES, M. A.

PORTES. M. A.

Direct observations of small defect
clusters in irrediated metals by field-ion
microscopy
FORTI, G.

Comparison of different methods for the
kinetics of an ESSOR reactor type
[EUR-9651.E]
Costanza - Cylindrical A cylindrical osedimensional dynamics code for liquid-cooled
multi-channel nuclear reactors
[EUR-3171.E]
Studies on NADPH-cytochrome f reductase
of chloroplasts
18 p3366 N67-31762
PORTI, F.

A novel method for very high resolution resolution measurements KFK-453) 15 p2766 N67-23482

(EFK-485] measurements [KFK-485] I5 p2766 N67-23482 FORTIN, R. C.

Development of a 100 watt thermoelectric generator final report, 1 Jul. 31 Dec. 1966 [ECOM-62444-F] 21 p3761 N67-35716 FORTNEY, L. R.

Evidence concerning C violation in sta

decay (ORO-3008-10] 63 p0445 N67-13296 FORTNEY, B. E. Effect of threshold cross section on the derivation of fast-neutron 68 p1317 N67-18631

Computer programs for the mixing and combustion of hydrogen in air streams [MASA-CR-68623] 17 p3180 N67-51455 POSEERG, M. A. Some characteristics of the three-dimensional structure of Santa Ana winds [PSW-80] 60 p0723 N67-15317 POSEAG, W. Invasitation

Trostigation of lightweight structural design techniques for lightweight fan Technical report, Nov. 1964 - Feb. 1984 [USAAVLABS-TR-85-60] 66 p0977 N57-16334 FOSHAG, W. F.

Aerodynamic testing of an airborne lightweight high-efficiency radial fan [USAAVLABS-TR-67-20] 19 p3863 N67-32872

Reliability demonstration using overstrass testing Special technical report no. 21 (NASA-CR-88924) 60 pl454 N67-1999 POSSEC, L. Preliminary results from Nimbus II (NASA-TM-3-5538) 95 p9733 N67-15188 Observations of sea surface temperatures and ocean currents from Nimbus II [X-825-47-435] 12 p4046 N67-37679 POSSIGERT, V. V. Electron bombardment cesium ion engine system Summary report, 3 May 1965 16 Dec. 1966 (NASA-CR-54711) 12 p4199 N97-23951 NSAP-S mercare

[NASA-CR-96711]

7088, C. I.
SNAP-8 mercury jet-centrifugal pump
hydraulic design
[NASA-CR-72230]

11 p1890 N67-28992

POSS, J.
Search for fractionally charged, weakly interacting particles (MIT-2008-264)
POSS, M. H.
A superconducting magnetic spectrometer 19 p3457 N67-33803 High-field superconducting 19 p3456 N67-33811

19 p3456 N67-33811

lenses 19 p3456 Ner-33811 P088, W. E., JR. IV. Air-breathing propulsion systems for supersonic aircraft 19 p3528 Ner-33674 P068UM, H.J. Fleid distribution in CdS as determined by

an optical probe

(AFCRI-07-0339)

21 p3914 N07-35465

FOSSUM, L. S.

The stability of eccentrically stiffened circular cylinders. Volume III - Buckling of longitudinally stiffened cylinders, axial compression

compression [NASA-CR-87317] 19 p8549 N67-33873 S-band planetary radar receiver development 95 p0673 N67-14452

NO TITLE Technical status report, Nov. 4, 1968 - Feb. 4, 1967 [NASA-CR-63487] 08 p1232 N87-19007

[RABA-An-Bases]
POSTER, E.

The application of isotope dilution mass spectrometry to burn-up determination, Part 1 Uranium [AERE-H-5310] 15 p2750 N67-20850

FOSTER, E. S.
Ground vibration characteristics of Mesita
de Les Alamos
[LA-DC-8718] 23 p4247 N67-59000
FOSTER, G. V.
Sideslip characteristics at various angles

FÖSTER. G. V.

Sideslip characteristics at various angles of attack for several hypersonic missile configurations with canard controls at a Mach number of 2.5: p3239 N87-31523 Static longitudinal and lateral serodynamic characteristics at a Mach number of 2.50 of a variable-wing-weep 5701- configuration [NASA-TM-X-323] Is p3129 N87-3317 Aerodynamic characteristics of a tailless fixed-wing supersonic transport model at Mach numbers from 1.50 to 2.56 [NASA-TM-X-992] Is p3124 N87-33145 POSTER, H. O.

POSTER, H. O.
Heat effects during the deformation of solid materials 05 p0707 N67-14490 POSTER, J. D.

Frequency stabilized gas laser Final summary engineering report, 17 Jun. 1965 - 17 Feb. 1967 | 69 p1457 N67-2027 Techniques for super-mode oscillation Interim engineering report, 1 Oct. - 31 Dec. 1968

[TER-6] [IER-6] 12 p2112 N67-34379

Frequency-stabilized CO2 lasers, phase I [NASA-CR-43321] 13 p2333 N67-25669

Frequency-stabilized CO2 [hears, phase I [NASA-CR-83831] 13 p2333 N67-2568 FOSTER, J. F.

The cultivation of hydrogen-fixing bacteria quarterly status report, 1 Jul. - 38 Sep. 1948 [NASA-CR-89789] 64 p649 N67-18876 The effects of controlled environment on the growth of hydrogenomous bacteria in continuous cultures 20 p3546 N67-34591 FOSTER, J. N.

Froperties of monaqueous electrolytes First quarterly report, 30 Jun. 19 Sep. 1968 [NASA-CR-72104] 67 p228 N67-11351 Properties of monaqueous electrolytes (NASA-CR-72104) 67 p1633 N67-13161 Properties of monaqueous electrolytes (Quarterly report, 30 Sep. 19 Dec. 1966 [NASA-CR-72105] 7 poperties of monaqueous electrolytes (Quarterly report, 20 Mar. - 19 Jun. 197 [NASA-CR-72377] 20 Mar. - 19 Jun. 1970STER, J. S. JR.

Banquet address 15 p2608 N67-21999 FOSTER, S. S. JR.

Some experiments on a free full switching features (19 p1608 N67-21104) (19608 N67-21104)

Some experiments on a free fell switching device

a method of calculating the wall pressure distribution in a turbulent reattachment bubble

[A3] 10 p1611 N67-21126 Fluidic circuits used in a drilling sequence

[H4] 10 p1614 N67-21279

Experience with the CERN HPD road nidence system 21 p3206 N67-54259 Sulfur compound characteristics Suffur compound characterization studies on high-boiling petroleum fractions (BM-Ri-6279) 63 posso N67-13156 Riotechen

(BM-RI-6879) 03 posso Ne7-13158
POSTER, P.
Biotschnology B. E., 7B.
Burnup determination of nuclear fuels
Project report, 1 Jul. - 39 Sep. 1965
[IN-1964] 16 p2794 N87-23986
POSTER, W. D.
Electrical conduction and dielectric
breakdown in thin evaporated layers of
several rare earth crides 21 p3923 N87-3874
POTTAD4, E. E.
On the theory of temporal perturbations
of the gravitational and magnetic fields in
connection with recent tectonophysical
processes in the earth
(ACIC-TC-1348) 34 p4445 N87-40013
POTIN, I.

(ACIG-TG-1848)
POTIN, I.
On the testing of a SKF-1 controllable fast-response photomultiplier (UCRL-TRANS-1335) 16 p1594 N67-21478
POUDRIAT, E. C.
Preliminary analysis of liquid equilibrium configurations and disturbances of a vehicle motion due to liquid sloshing in space 64 p0031 N67-13544 POULKE, E.

Communication by electrical stimulation of the skin Semiannual progress report, 1 May 21 Oct. 1966 [NASA-CR-23572] 68 p1232 N67-19151

The use of location and location-intensing patterns in electrocutaneous communication Annual report, 1 May 1985 - 30 Apr. 18 (NASA-CR-2387)
OUNTAIN, C. W.
Spark

ORNIDiffes from ni
powless
Devel
method of ca
(SA-TR
Detection of
SA-TR
Magnemanon
(AMRA
powles
(NASA
Effectaract
reintood
(NASA

POWLES
Complements
Revem
[AFCR
POWLES

First

[ORNI

Extensiving equation (ORNI POWLE Investor CO

for co

COSI emissi stars FOWLE

IBNL-Som OGO (NASA BNI

Soli [AD-6 Soli iechn [MTE

Act taleact [NAS OX, Soles of [AER

P-36 OX, An subci-stock [RM-

POX,
Ali
freque
[NIPI
POX,
A
taro
FOX,
A

POK, Us [NA

POX.

A mixi [NY As finit lami sale Nov [TR POX. As

FOUNTAIN, C. W.

Spark cutter for laboratory use [NOTS-TP-4334]

18 p3276 NOT-3387

FOURACES, E. A.

Reactions of o plus ions in helium oxygen and helium oxygen nitrogen mixtures Finite factoring report [AFCRI-67-0062]

FOURNIER, G. R.

Large-angle deflection technique for law display Final report, 29 Apr. 1985 - 8 89, 1986

[U4-512009]

17 p3078 NOT-NOTE FOUNTIER, J. T.

ESR and optical absorption studies of transition metal locs and color centers in glass Seminanual technical report, 1 Oct. 1886

31 Mar. 1867

[TR-59-1]

21 p3913 NOT-35566

(TH.595.1] COURNIER, M. Performance of electrically small beamed array receiving systems in the presence of noise Interim report [DED.B.177] 24 p4468 N87-46817 OURNIER, P. G. Low-speed effects of high-lift devices on the aerodynamic characteristics of a supersonic transport model with outboard talk

supersonic transport motes with calculated in the control of the control of tension-structure parawings (NASA-TM-D-3840) POURNIER, R. H. Static longitudinal serodynamic characteristics of a proposed decelerative test vehicle (NASA-TM-D-3862) 08 pi216 N87-1848 Static aerodynamic characteristics of a 1/2 scale model of the escape and est configurations of the Project Mercury spacecraft at Mach numbers from 2.50 to 4.55

(NASA-TM-X-701) 18 pd343 N67-3216 WER, T. B. Computer code tong for zero-dimensional reactor depletion calculations [ORNL-TM-1633] 21 pd666 N67-36618

WKES, W. R. Refinements in precision kilovolt pulse

measurements in precision kilevolt pulse measurements (SLAC-PUB-199) 97 p1061 Ne7-1745 POWLER, A. H. Cubic spline - A curve fitting routise (Y-1400, REV. 1) 98 p1290 Ne7-1227 POWLER, C. A., JR. Precise detection and measurement of Kerr magneto-optic rotations (TR-10) 01 p0114 Ne7-10800 Magneto-optical study of ferromagnetic domains Final report [AD-445661] 11 p1000 Ne7-22MI POWLER, E. C. Evidence concerning C violation in eta descay

Evidence concerning C violation in et decay (ORC-3065-10) 03 p0445 Ne7-1829 FOWLER, E. E. Atomic Energy Commission's role in the process radiation industry 60 p0500 Ne7-1503 FOWLER, E. P. Direct coupled amplifiers using fish effect transistors (AKEW-M-321) 21 p1218 Ne7-3597 FOWLER, F. Turther evidence on secondary task interference in tracking [NASA-CR-70622] 03 p0211 Ne7-1168 FOWLER, E. S. An investigation of the flow processes in contringal compressor impelier [NRC-9169] 03 p0233 Ne7-1220 Tests on the bird-impact resistance of polygrethane foam [CMAS-17-2] 19 p3668 Ne7-3480 FOWLER, L. L. Still Galley Research

[Cid-8-17-3]
POWLER, L.
Recent work with Ge/Li/ gamma-ray
spectrometers at Chaik River
[AECL-2607]
Performance of Ge/Li/ detectors over a
wide temperature range
[AECL-2702]
POWLER, J. L.
Physics Division Annual progress report,
year ending 31 Dec. 1965
[ORNL-3514]
Differential scattering of neutrons from
oxygen and intermediate states

din din 188

5480

9721

534

1100 ard 1148 of 1747

sing 1/8

146

mai 818 -436 ine 177

ota 196

M 77 a.

* ân

*

10

× . 3 (ARRA-TR-67-00)

OWLER, M. H.

Infrared spectra of various metal oxides in
the region of 2 to 36 micross
(RASA-TR-07-00)

Op 90556 NO7-12766

Effect of molecular structure on physical
characteristics of polyaryloxy silanes and
related compounds
(RASA-TR-8-3536)

OWLER, R.

Computed electron, ion, and neutral
density profiles for the solar clipse of 12
November 1966

(APCRL-6-741)

12 p2207 NO7-24766

FOWLER, T. B.

November 1. 12 p2307 No7-per(AFCRL-68-741] 12 p2307 No7-per(ORNL-TR-1741] 15 p2761 No7-25240
(ORNL-TR-1741] 15 p2761 No7-25240
(ORNL-TR-1741] 15 p2761 No7-25240
Exterminator-2 A Fortran IV code for selving multigroup neutron diffusion equations in two dimensions
(ORNL-6778) 19 p3560 No7-23713
(ORNL-6778) 19 p3560 No7-23713
(ORNL-678) 11 p3560 No7-23713
(ORNL-678) 12 p3560 No7-23713
(ORNL-678) 13 p3560 No7-23713
(ORNL-678) 14 p3560 No7-23713
(ORNL-678) 15 p3760 No7-23713
(ORNL-678) 16 p3760 No7-23713
(ORNL-678) 17 p3560 No7-23713
(ORNL-678) 18 p3560 No7-23713
(ORNL-678) 19 p3560 No7-23713
(ORNL-678) 19 p3560 No7-23713
(ORNL-68-748) 19 p360 No7-23713
(ORNL-68-748) 19 p360 No7-23713
(ORNL-778) 19 p360 No7-23713
(ORNL-7788) 19 p360 No7-23713
(ORNL-77888) 19 p360 No7-23713
(ORNL-77888) 19 p360 No7-23713
(ORNL-77888) 19 p360 No7-23713
(

Cosmological implications of neutrino mission by pair annihilation in massive stars of ports N67-14869 (WHER. W. B.

High-energy physics with the Brookhawen in hydrogen bubble chamber in hydrogen bubble chamber in high state of MeV electrons on the OGO II /POGO/ sirglew photometers (MASA-TM-X-55781) 14 p2839 N67-27578 BRL's large bubble chamber program 17 p3665 N67-36971 POWLIS, D. C.
Solid state image intensifiers Monthly schnical engineering report, Aug. 1-31, 194 (MTER-5) 10 p1751 N67-21356 (MTER-5) 10 p1751 N67-21356 (MTER-5) 20 p1337 N67-1868 (MTER-5) 20 p1337 N67-1868 (MTER-5) 20 p1337 N67-1868 ROWSEI, R. J.

Active optical system for spaceborne islaccopes Final report (MASA-CR-68297) 98 p1337 N67-1868 ROWSEI, R. J.

Bol-gel studies, Part I - Urania preparation of sols, aggregate and spheres (AERE-B-2641) 14 p2464 N67-7723 FOK, B.

G-w - Optims in Markov renewal program

[ARRE-R-5941]
FOR. B.
G.w - Optima in Markov renewal program
[P-3824]
FOX. B. L.
An algorithm for identifying the ergodic
subchains and transient states of a
siochastic matrix
[RM-5105-PR]
FOK. D.
Algol 99 programme for Multhopp's lowfrequency subsonic lifting-surface theory
[RPL-ARRO-1192]
FOX. B.
OX. B.
O

(NPLARIO-1142)
POX. E. A. formulation of the problem of flow through tubes
Of p0643 N87-14572
POX. F. T.
A crisis evolves - The airport 11 p2602 N87-12283

The airport reacts

Use of the operational flight trainer [NAVTRADEVCEN-1734-00-1]

FOX. H.

A review of some problems in turbulent mixing interim report of ploes Nef-17855 Analysis and user's manual for implicit finite-difference computer program for implicit finite finit

nass injection on the laminar wake behind a dog half-angle wedge at M equals 22 p4030 N07-27610

o deg ball-aage

4.6

A. J. C.

Ragineering Development Department
Quarterly report, Agr. Jun. 1846
[BNWL-507]

POX. J. M.

Messurement of ionised radiation with
semiconductor counters in
space
FOX. M.

Functions of processes with Markovian

States

24 p4476 NST-20057

(RM-198) FOX, M. G.

Gas-surface interactions Annual report, 18 Oct. 1865 - 14 Oct. 1866 [GD/C-DBE-68-616] 19 p1679 N67-38676

(GD/C-Dimens-state)
FOR, N. L.
An experimental study of the flow field
produced by three hypersonic jets impinging
on a surface in vacuum environment
[NASA-CR-83873]
13 pa468 N67-25032

(NASA-CR-28973) 13 p3480 N67-28062
FOX. P. A.
Percentage levels of wind speed differences computed by using rawinsonde wind profile data from Santa Monica, California (NASA-TRI-K-32502) 06 p0507 M67-18623
FOX. R. B.
Photodegradation of high polymers in solution. Part 3 - Polymethyl polymerhacyniac Interim report (NRL-4523) 05 p0728 N87-1808
Photodegradation of high polymers in solution. Part 4 - The effect of additives on the photologist of polymers in solution. Part 4 - The effect of additives on the photologist of polymers in solution. Part 4 - The effect of additives on the photologist of polymers in the photologist of polymers of polymer films.

[NRL-8523] 24 p4354 Ne7-18465
FOX. R. G.
Non-supervised adaptive detection 00 p0854 Ne7-18175
FOX. R. L.
The generation of inter-element-compatible stiffness and mass matrices by the use of interpolation formulas.
FOX. R. M.
Development of a steam-powered from platter air compatibles.

(NASA-CR-89775) 34 p4651 M97-20007
Test report for Pressure Switch RydreElectric Company part number 23007 NASA
drawing number A75860646-RFS-2
[NASA-CR-89777] 34 p4619 M97-2000
Test report for Pressure Switch Parmalic,
Incorporated - Part number AP525-4 NASA
drawing number
(NASA-CR-89778) 34 p4619 M97-20001

PRACK, R. B.
Evaluation of wireless control system for airport side Final report [RD-64-64] to possi NOT-12128
PRACKER, E. W.
Investigation of advanced representive thrust chamber designs Interim report [NASA-CR-7286] 22 pcids NOT-27988
PRADEL, M. A.
Environmental data base for regional stadies in the humid tropics Menthly microclimatic summary report [AD-687897] The rate of reaction of suller with lead reality.

The rate of reaction and the resource and packaging of chesium 137 in France of chesion (CRA-S-Ser) 10 pages Net-zione (CRA-S-Ser) 10 pages Net-zione France of a partially femined argum jet with a constal flow of said haltum

Kiring and heat trainers to incised argen jet with a conxial flow of said healtum.

[RASA-CR-80613]

24 p4500 NST-80613]

PADEIN, N. L.

Cases of transitory increase in heavy-succleus flux accompanied by outbursts of Z-ray radiation.

The primary component of seemic radiation.

25 p4227 NST-82828

PARDEICES, E.

Diurnal circulations and their climatic significance in Eastern

PARDEICES, E.

Diffusion fluxes and supersonic combustion Final report

(AFOGE-87-6008)

PRAGOYANNES, G. B.

A centribution in the theory of jet-whee and vortices in free and centined surroundings

FURAAVI-ARS-TR-68-69]

13 p2207 NST-82830

(Artical-spaces) 12 parts Net-mass PRAGOY-NNIS, G. S.
A centribution to the theory of job whee and confined surroundings (USANVIABS-TR-64-09) 13 parts Net-arises and confined surroundings (USANVIABS-TR-64-09) 13 parts Net-arises and proton-nucleus and proton-nucleus interaction at 39 GeV (IC/66/100)

PRAMIN, W. R.
Relation between proton-nucleus and proton-nucleus interaction at 39 GeV (IC/66/100)

PRAMINGR, P. J.
Transmission electron microscopy of Pu-1 (IC/66/100)

PRAMINGR, P. J.
Transmission electron microscopy of Pu-1 (IC/67/100)

PRAMICONT, D.
Voice scrusted address mechanics Final report, 1 May, 1925 — 20 Feb. 100 (IRFT-90)

PRAMICONT, D.
S. B. Peb. 100 parts Net-1000 (IRFT-90)

PRAMICAVILLA, T. L.
Simplified prediction squations for the NRL micalite position display interim report (INIL-620)

Computer program for the NRL micalite position display (INIL-6464)

IO place Not-1107

PRAMICES-CEENTI, O.
Radio links and antennas in boundless or bounded lensy media Final report (APCRL-67-6107)

PRAMICES-CEENTI, M. J.
Rollable, low onct, stable resister general purpose Final program report no. 12, 1 May 192 - 100 (INIL-100)

PRAMICES, B. A.
A strong X-ray source in the vicinity of the consciolation cruz. 19 passes Net-1000 (INIL-100)

PRAMICES, B. A.
The multiplais antennas

[APCRL-64-650] OF places Net-11077

PRAMICES, B. A.
The multiplais antennas

[APCRL-64-650] OF places Net-11077

PRAMICES, B. A.
The multiplais antennas

[APCRL-64-650] OF places Net-11077

PRAMICES, B. A.
The multiplais of a highly classic human section (Net-1107)

PRAMICES, J. B.
Furtices as classipative RF attansmises and magnetic helds

[CLE-R-64] OF places Net-11077

PRAMICES, J. B.
Theory and malputs of a highly classic human validas

[NAS-CRESS-1]

PRAMICES, J. B.
Comfortunes on places places and nuclear fusion research.

[NP-10164] Of places and nuclear fusion research.

[NP-10164] Of places and nuclear fusion research.

FRANCIS, N. C.

Evaluation of neutron cross sections Calculational methods and evaluated libraries
(KAPL-P-3176)

FRANCIS, O. B., JR.

Study of the methods for the numerical
solution of ordinary differential equations

Final report, 26 Jan. 1965 - 25 Jan. 1967
(RASA-CR-63963)

FRANCIS, P. S.

Devalopment of a fluid concentrated

PRANCIS. P. S.

Development of a fluid concentrated dispersion of a water-soluble polymer capable of reducing the friction of water under turbulent conditions Final report, Jun. 1965 - Aug. 1996 05 posses Nov-15046

FRANCIS, W. C.

Reactor fuels and materials development for FY 1968 Annual progress report [IDO-17218]

for FY 1968 Annual [IDO-17218]
FRANCISCUS, L. C.

omputer program for determining effects chemical kinetics on exhaust-nozzle

performance [NASA-TN-D-4144] 21 p3926 N67-35731 FRANCE, A.
Symbolic design of the Bi-Tran Six

computer [NASA-CR-81745] 07 p1848 N67-18089 PRANCO-FERREIRA, E. A. Rover rocket nozzle materials 13 p2356 N67-25376

Nover rocket nozze
natorials
Fabrication of rebuilt bonus reactor uporheater fuel assembly 22 p4693 N67-37643 superheater [ORNL-4072]

Thorium alloy systems 11 p1868 N67-22290
FRANCOMBE. M. H.
Development of multilayer epitaxy for high reliability transistors Final report, Jul. 1966 - Mar. 1967

high resizes war 1997
1906 Mar. 1997
[NASA-CR-96638]
FRANK-KAMENETSKII, D. A.
The physical interpretation of the magnetohydrodynamic description of plasma (IAE-1193)
10 p1739 N67-21548

Data management study, volume 5 Final [NASA-CR-89704] 24 p4585 N67-40412

PRANE, C. Status of HPD programs at 21 p3809 N67-36284

Applications technology satellite motor development 98 p0953 N67-15719

The effects of combined space flight factors on some bodily functions [JPRS-39159] 64 po491 N67-13897
Discovery of actin polymer differing from F-form 17 p3006 N67-31124

[JPRS-41506] FRANK, H.
Small fuel cell to eliminate pressure caused by gassing in high energy density batteries Final report, 30 Jun. 1965 - 30 Jun.

[NASA-CR-80339] 03 p0335 N67-12969

PRANK, I. M.

Nuclear reactions in the low and intermediate energy ranges
[AEC-TR-4465]

N, gamma correlations in inelastic scattering of 14 MeV neutrons on C12 mucist 06 p6924 N67-15550

RANK, J d-array antenna Phas system
Phased
[TG-882] 19 p3405 N67-33391 ed array anten na development 23 p4214 Ne7-38559

FRANK, J. E.

Irradiation behavior hypostoichiometric ure experiment AI 3-11 [NAA-SR-11446] behavior of unalloyed etric uranium carbide, and review 06 p1330 N67-18916

FRANK, K Stilbene ene spectrometer for neutrons and s · Electronics and related performance [BRL-R-1335]

10 p1634 N67-21423 FRANE, L. A.
Initial observations of low-energy
electrons in the earth's magnetosphere with
OGO 3

[NASA-CB-79387] 92 p6360 N67-11697 Several observations of low-energy protons and electrons in the earth's magnetosphere with OGO 3 [NASA-CB-88146] with OGO 3 [NASA-CR-80113] 02 p0302 N67-12252 Mariner IV measurements near Mars .

Initial results - Absence of Martial radiation belts and implications

thereof
Graphic summary of the responses of the
University of Iowa charged particle
detectors on Explorer 14
[NASA-CR-81141] 95 p0709 Ne7-15251
On the energy fluxes of low-energy 03 p0461 N67-12750

[NASA-CR-81141] 05 p0709 N67-15251 On the energy fluxes of low-energy protons and positive ions in the earth's inner radiation zones [NASA-CR-86919] 18 p3322 N67-32179 Electron omnidirectional intensity contours in the earth's outer radiation zone at the magnetic equator [NASA-CR-82359] 21 p3929 N67-3668 On the energy the

On the energy fluxes of low-energy rotons and positive ions in the earth's mass radiation zone NASA-CR-88866

protons
inner radiation
[NASA-CR-8686]
FRANK, P. W.
Recoil range of fission
fragments
Release and distribution of fission
pwn core 2 fuel
17 p3105 N67-30212

Release and distribution or fission products from PWR core 2 fuel materials PRANK, 8. D.
Porosity control in the manufacture of PWR-2 seed fuel wafers 17 p3164 N67-30178 FRANK, R. E.
Buoyant Venus station feasibility study, Volume II - Mode mobility studies Final report

Volume II - Mode mobility studies rimar report [NASA-CR-8405]

Buoyant Venus station feasibility study. Volume V - Technical analysis of a 200-pound BVS Final report [NASA-CR-8408]

Buoyant Venus station feasibility study. Volume VI - Technical analysis of a 2000 and 5000 h. BVS Final report [NASA-CR-8408]

FRANK, R. G.

Materials for potassium lubricated journal bearings Quarterly progress report no. 11, Oct. 23, 1985 Jan. 23, 1806 [NASA-CR-72022]

EXPRESSION STATES OF THE PROPERTY OF THE

09 p1459 N67-196 Evaluation of high strength columbium alloys for alkali metal containment Final report, 25 Jul. 1962 - 15 Dec. 1964 report, 25 Jul. 1952 - 19 Dec. 1795 (NASA-CR-2295) 99 p1468 N67-20012 Materials for potassium lubricated journal bearings Quarterly progress report, 22 Apr. 22 Jul. 1968 (NASA-CR-72239) 14 p2557 N67-27281

14 p2557 N67-27281 Material and process specifications for refractory alloy and alizali metals [NASA-CR-88711] 22 p4055 N87-37648

FRANK, T. G.
Error bounds on numerical solutions of
Dirichlet problems for quasilinear elliptic [ITR-10] 10 p1865 N67-20577 Error bounds on numerical solutions of Dirichlet problems for quasilinear elliptic

equations 19 p3481 N67-33224 FRANKE, H. M. Construction expenditures for the steering d control of missiles 17 p3160 N67-30454 C

PRANKE, M. E. Thin-film

E. heat transfer 97 p1077 N67-16966

gages 97 p1077 N87-18968
FRANKEL, H. E.
Some failure problems in spacecraft and space boosters
[NASA-TM-X-55607] 03 p0468 N87-13223
FRANKEL, H. M.
Carotid and femoral artery blood flow in hyperthermic cats Technical report, Aug. 1895 Apr. 1968
[SAM-TR-67-1] 19 p3374 N87-33144
FRANKEL, R.
Experiments in computer control and analysis of the AGS
15 p3874 N87-28437

[BNL-11100]

TRANKEN, P. A.

Optical radar using a corner reflector on the moon
The propagation of sound from airport ground operations
[NASA-CR-97]

Comparison of Mariner assembly-level and spacecraft-level vibrations

14 p2623 N67-28645
Structural response to inflight acoustic

RASER. Roses and aerodynamic [NASA-CR-88211]
FRANKENTHAL, 8.
Space and time electron spectra, environments 21 p3942 N67-3660 e variations in outer but appendix 18 p3324 N67-3178

systems [NASA-

BASER MANIA [LA-364 RASER

Proje TN-19

Store NASA RASES

Point Final [U-233-FLASIE

Inter Implace

(BRL-I BATA

Com PRAUEI Ultre

report.

report

Ultr

WER PRAUE A senating report (CCL-

Nev

FRAY, Streeteel [S+T-Cov track orbits

ESR.

FRAZI

On mteli [MT3 FRAZ Car

UCI

(UCI

PRAZ Re

[AF

PRAT

Wind (LN FREC

[NA

[GI

pro

196 [Bi

Cas

PANKFORT, J. H.

A feasibility and conceptual design state of the wood-plastic combinations prosper Progress report 04 p6535 N67-138-7FANKHAUSER, J. C.

Thursdaydorm directations and turbuless

Thunderstorm circulations and turbulens studies from aircraft and radar du (IERTH-NSS-L33) IS p3389 N67-lie Some physical and dynamical aspects of a severe right-moving

severe right-moving cumulonimbus 18 p3290 N87-3188
FRANKHOUSER, W. L.
Theory and mechanism of Zireasy pressure bonding (WAPD-905)
Fabrication of fuel rods containing U-32 pelictized oxide fuels [WAPD-TM-568] 15 p2747 N87-3232 Fractional factorial experiment fabricating thoria fuel pelicts (WAPD-TM-549)
FRANKLIN, A. E.
Investigation of the aerodynamic 18 p3290 N67-3166

Investigation of the aerodynamic baracteristics of a supersonic horizon tititude VTOL airplane model at Mi numbers of 1.57, 2.14, 2.54, and 1 NASA-TM-X-213] 18 p3192 N67-31 Mag attitude VTOL numbers of 1.5 [NASA-TM-X-213] RANKLIN, C. M.

An improved sonication method for removal of microorganisms from surface (NASA-CR-87429] 20 p3578 N67-3680 The microbial profile of a vertical lamine airflow surgical theater (NASA-CR-67428) 20 p3578 N67-3680

[NASA-CR-Press]
FRANKLEN, E.
The feasibility of optical writing and reading on magnetic and other records:

media [AERE-R-5003] RANKLIN, F. 15 p2714 N67-3888

PRANKLIN, F Preliminary observations of meter impacts on the lunar surface Final reper (NASA-CR-85817)

PRANKOVSKY, F. A.

Study of effect of high-intensity pulses nuclear radiation on electronic parts as materials /SCORRE/ Final report, 15 Jun. 1984

15 Jul. 1984

[IBM-85-521-13]

06 p0858 N87-1648

Radiation effects on electronic parts as materials Quarterly report, 15 Jun. - 14 Sep. 1986

1966 [REPT.-7] EPT.-7] 11 p1641 N67-2336 Radiation effects on electronic parts sai sterials Quarterly report, 15 Dec. 1966 - H Radiati

Mar. 1967 [REPT.-9] 20 p3611 N67-3436

FRANKOWSKI, D. E.
LASA amplitude scatte 10 p1586 N67-2138 at LASA [LL-2] el-time anomalies Trave Amplitude anomalies LASA

14 p2522 N67-2707 asiveness at LASA 21 p3837 N67-3573 [LL-4] 14 p.2522 N67-2793 Signal and noise responsiveness at LASA [ESD-TR-67-24] 21 p.3837 N67-3578 FRANKS, R. F. Proton bombardment of high-purity single-crystal silicon [NASA-TN-D-3989] 14 p.2584 N67-2556 FRANK, K. D.

ACTIFK - A general analysis code for 68 (ORNL-3856)

PRANZEN, F. L.

Characterization of radioactive particulate aerosols by the fibrous filter analysis (ORNL-4047)

16 p2344 N67-3828

FRANZETTI, F.
Fabrication of organic liquid loop no. 4

Final report
(EUR-3455.F) 20 p3683 N67-34811
FRANZGROTE, E.
An instrument for lunar surface chemical

In Annia and the common analysis are surface chemical analysis experiment for the Surveyor knar (NASA-CR-75748)
FRANZMAN, YU. L. Determination of space coordinates of noctilucent clouds 15 p2899 N67-2807
FRASCA, A. J.
Beta radiation corrosion detection study phase II Final report, Apr. 1966 - 31 May 1967

[REPT.-O-0003-FR] 21 p3849 N67-35990
PASSER, E. C.
Research on the design of adaptive control systems, volume 2 Final report [NASA-CR-88003, VOL. II]
67 p1057 N67-18020
FREDERICKSON, E. W.
Alrcraft detection, range estimation, and auditory tracking tests in a desert environment [TR-97-3]
[TR-97-3]
16 p2841 N67-29330

7-300m

r bet 7-317

rocas 7-1330

data data 7-3160

-3166 rak

-133)) U-23

2830 in

-312h

Ontal Mag

3178

for faces 345g miner 34 Nu

rding 2000) Low

oposi 3134 and Jus.

648 Ani Sep.

400

436 195

11429 70% A.S.A 57% gio 650

Inde

...4 1811

imi

245 ol 927 FRANKE, M. Simulation of the SEL-810A computer on RANIAC II /SELMA/ 14 p2508 N67-27569 FRANKE, M. P. Project Mapole /magnetic dipole spark

[TN-1967-24] 22 p4014 N87-37547 PASER, T. M. Storage of [NASA-CR-781] PRASER, W. B. biological samples 12 p2036 N67-25047

Point impedance of long cylindrical shells
Final report
[U-235-165] 11 p1985 N67-22677
FRASHER, J. T.

Interferometric measurement of implacements during wave propagation in 20 p3737 N67-34346 [BRL-R-1362] FRATAR, G. M.

PRATAR. G. M.
Computation research 11 p1829 N67-22666
PRAUENFELDER, E.
Ultrahigh vacuum techniques Semiannusi
rsport, 1 Jun. - 30 Nov. 1966
UERL-2823-241 16 p2852 N67-2936
Ultrahigh vacuum techniques Semiannusi
rsport, 1 Jun. - 30 Nov. 1966
UERL-2823-241 16 p2852 N67-2936
Ultrahigh vacuum techniques Final report, 1 Jun. - 30 Nov. 1966
(WERL-2833-26) 22 p3992 N67-37916
PRAUENHOFFER, J.
A study on electrodeposition of organic coatings for possible military usage Final report.

report (CCL-200)

FRAUTSCHI, S. C.

New experimental evidence on Regge poles in high energy scattering [CALT-68-106]

10 p1723 N67-21576

FRAY, J.
Stretch forming of very long stainless sized skins [S+T-MEMO-1/67] 14 pg544 Ne7-27257

[SVI-MEMO-I.O]

TRANSSER,

Coverage by a network of telemetry and tracking stations of satellites on near-earth orbits

(ESRO-TM-9)

15 p2665 N67-27929

[ESRU-TM-9]

FAZER, B. C.

Canted antiferromagnetism of CuCl2.2D3O
[ENL-19701] 99 p1593 N67-29278

FAZER, J. B.

On the motion of an artificial earth
micellite

06 n6763 N67-15944

Automation In [UCRL-14957] 80 place
PRAFIER, G. R.
A method of sequencing operations and reporting technique 03 p0403 N67-12713
PRAFIER, J. W.
Review of the earth mode communication regram at AFCRL 05 p0677 N67-15324

An inherently fibrous organosilicon

polymer
[TR.5]

PARIZOLI, P.

Power converters with superconductor windings
[LNF-47/82]

PRECELE, J. C.

Application of a double linear damage rule to cumulative fatigue
[NASA-TN-D-3839)

PREDERICE, N. L.

(NASA-TN-D-3859)

PREDERICE, N. L.

Joining, chemical processing, machining, and forming beryllium
(IDD-ERE-AN-484)

13 p2330 N67-38235

PREDERICESON, A. R.

Investigation of transient radiation damage
in semiconductor material Quarterly
progress report, 1 Apr. - 30 Jun. 1866
(ECOM-01788-3)

Transient radiation damage in
semiconductor materials Final report, 1 Oct.
1865 - 30 Sop. 1966
(ECOM-01788-F)

11 p1988 N67-23152

auditory tracking tests in a desert environment 16 p2341 N67-29630 PREDERIKSE, H. P. R. Superconductive mixed titanates [NASA-CR-26257] 00 p1352 N67-19118 Electronic energy band structure of solids Quarterly status report, 16 Mar. 15 Jun.

Quarterly status report, 10 mar.

1947
[NASA-CR-88484] 22 p4124 N67-36724
FREDHOLM. M.
Statistical magnifications of sonic booms
by the atmosphere
[FFA-184] 64 p8482 N67-14118
FREDRICK, L. W.
Development of tables for use in celestial
navigation on the lunar surface Final report
(NASA-CR-83050) 10 p1759 N67-30410
FREDRICKS, P. S.
A study of the halogenation of allphatic
hydrocarbons and derivatives thereof
[TN-1] 65 p0689 N67-15308

hydrocarbons and [TN-1] FREDRICKSON, G. O.

Project thermo-phase B prime [NASA-CR-86712] 22 p4150 N67-37619
FREDSALL, J. R.
Shutdown A reactor shutdown optimization code

(ER-22)

Shutdown A reactor shutdown optimisation code (ER.22) 01 p0044 N67-10651

FREE. W. B. Electromagnetic interference measurement methods-shielded enclosure Quarterly report no. 1, 1 Jun. 31 Aug. 1986 (ECOM-03381-1) 14 p3467 N67-36864

Electromagnetic interference measurement methods Shielded enclosure Quarterly report, 1 Sep. 29 Nov. 1986 (ECOM-02381-2) 14 p2355 N67-29124

Electromagnetic interference measurement methods Shielded enclosure Quarterly report, 1 Sep. 29 Nov. 1986 (ECOM-02381-2) 14 p2355 N67-29124

Electromagnetic interference measurement methods Shielded enclosure Quarterly report, 1 Dec. 1986 28 Feb. 1897 (A-948-3) 24 p4404 N67-29124

FREEDLE, E. O. Studies of component-total task relations Order of component-total task practice and total task predictability (AIR-E-29-3/07-TR-1) 21 p3771 N67-35643

FREEDLA, B. O. STUDIES NOT-20161 PREEDMAN, A. H. Development of an accelerated stress corrosion test for ferrous and nickel alloys Annual summary report, 17 Mar. 1986 17 Jan. 1987 (NASA-CR-2370) 13 p2340 N67-25161

FREEDMAN, A. H. General research Quarterly technical summary report, 1 May 31 Jul. 1886 (ESD-TE-64-61) 1 Nay 31 Jul. 1886 (E

metals
PREEMAN, D. C., JR.

Low subsonic flight and force investigation of a supersonic transport model with a highly swept arrow wing [NASA-TN-D-3827] 16 p2818 N67-29356
PREEMAN, H.

Information processing of data describing arbitrary solids Seminanus status report, 1 Dec. 1986 - 1 Jun. 1967
[NASA-CR-82366] 21 p2352 N87-36408
PREEMAN, J. C., JR.

The detection and a prediction method for waves on a tropical inversion. 16 p1871 N67-29431

waves on a tropical inversion 10 p1871 N67-20431
PREEMAN, J. R.
Studies of ionizing shock-waves in hydrogen Progress report [REFT.-580-743] 14 p2598 N87-27439
Magnetically impleded metal folis [SC-RR-68-423] 17 p3121 N87-30504
PREEMAN, N. K.
A semiautomatic infrared analyses for serum tripycerides and cholesteryl esters [UCRL-18886] 91 p2023 N87-10538
Serum-lipoprotein distribution and protein

analysis by refractometry 06 p0002 N67-15948.
Serum-lipoprotein distribution and protein analysis by refractometry 14 p2457 N67-25765
FRESSAN, P. K.
Reserrangement of carbonium ions and free radicals in the bicyclo/3.1.5/bexyi system (APOSR-67-1582) 21 p3728 N67-55772
FRESSAN, R. J.
Thermal diffusivity measurements on pre-irradiated and post-irradiated BeO (GKMP-482) 13 p3244 N67-3583
FRESMAN, R. M.
In-chamber vacuum gage calibration method and its application to cryopumping measurements Teachical report, Jan. 1.
Aug. 3, 1945
[ARDC-178-64-354] 12 p3098 N67-3335
FRESSAN, R. R.
Computer-aided indexing of a scientific abstracts journal by the UDC with UNIDEX A case study 17 p32181 N67-3935
FRESSA, J.
Production engineering measure for silicon NPN switching transistors Quarterly progress report, 25 Nov. 185 - 25 Feb. 150s
[T-3.1] 97 p1051 N67-17645
Production engineering measure for silicon NPN switching transistors Quarterly progress report, 25 Feb. - 25 May 1506
[I-32] 09 p1424 N67-1864
FRESFON, D. W. JR.
Biaxial tensile tester for fabrics

(CR-9)

(F-21)

Production engineering measure for sileon NPN switching transistors Quarterly progress report, 25 Feb. - 25 May 1966 [I-22]

PRESETON, D. W., JR.

Biaxial tensile testor for fabrics (TE-67-1-GP) 24 p4449 N87-19546

PREESTON, W. D., JR.

Stress-strain response of fabrics under two-dimensional leading (AFML-TR-67-44)

PREESTONE, E. M.

Proton-recoil neutron spectremetry with organic scintillators (ORNL-P-3471)

PREESTONE, E. M., JR.

Monte Carlo calculations of the mentron flux within a 1984C shell (ORNL-P-3471)

PREESTONE, E. M., JR.

Monte Carlo calculations of the mentron flux within a 1984C shell (ORNL-TM-1816)

PREGLY, A. E.

Acute alcohol staiza in relation to vertibular function (NASA-CR-90353)

An staiza test battery not requiring the use of rails (NASA-CR-90355)

PREIDERG, R.

Experimental investigation of the interaction between the electron gas and the excited atoms in a plasma by means of a zenon laser (NASA-CR-94115)

PREIDERG, R.

The energy spectrum of the Z greater than 30 component of the cosmic radiation (CR-90)

The charge distribution of the escale radiation (CR-90)

The charge distribution of the escale radiation (CR-90)

The charge distribution of the escale radiation (CR-90)

The charge distribution of the cosmic radiation (CR-90)

The charge distribution of the cosmic radiation (CR-90)

The charge distribution of the cosmic radiation (CR-90)

The charge distribution of the escale radiation (CR-90)

The charge distribution of the escale radiation (CR-90)

The charge distribution of the escale radiation (CR-90)

PREIFELDER, D.

Inactivation of phage alpha by single-strand breakage (14 p3457 N87-3595)

PREIFELDER, D.

Rapication of DNA during Flac

transfer (24 p3457 N87-3595)

PREIFELDER, E.

Rapication of DNA during Flac

(LUSLADL-TR-1100)

FREINDL, L.

A study of /alpha, d/ reaction un 40 Ca nucles

(LUSLADL-TR-1100)

FREINDL, L.

A study of /alpha, d/ reaction un 40 Ca nucles

(LUSLADL-TR-1100)

FREINDL, L.

A study of /alpha, d/ reaction in the thermal stability of metal

FREISINGER, J. ton propulsion 13 p2396 N67-26133 A mercury system FREITAG, H. Automatic mask and wiring pattern eneration 11 p1838 N87-22824 Electromagnetic isotope separator in the Cyclotron Laboratory of the Karlaruhe Nuclear Basearch Center (KFK-51) 20 p3621 N67-34672 Measurement of the decay of 20081 and 207B1 [KFK-541] 23 p4304 N67-38566 PREITAG, M.

A Bayesian model for troubleshooting electronic equipment Research report, Jan. [NEL-1412] PREJAVILLE, G. 12 p2068 N67-23939 Atmospheric application [CEA-78] tritium. Measurement and 16 p2884 N67-29338 [CEA-78] Contribution to the study of the structure and reactivity of ketones using deuterium substitution of the alpha - ketone hydrogens [CEA-R-2905] 19 p3392 Nof-33239 [CRA-R-2995] 19 p3392 N67-33239
FREMONT, R. P.
Measurement of stroke volume by the vibrocardiogram
[NASA-CR-48513] 14 p2465 N87-27679
FREMOUW, E. J.
Interferometer general scatter conditions Interestonates general scatter conditions [D1-82-8675]

The scale size of scintillation-producting irregularities in the auroral ionosphere [NASA-CR-84800] 15 p2700 N67-28997 Radio-star scintillations and spread F in the auroral zone 16 p2863 N67-29299 the auroral zone FRENCH, B. M. Sudbury structure, Ontario - Some petrographic evidence for an origin by meteorite impact [NASA-TM-X-55789] 14 p2538 N67-27574 Frans-Keldysh of coherent optical signals by
Frans-Keldysh effect
03 p0430 Ne7-13072 evices 03 p0436 N67-13072 Further research on optical transmission lines [C7-929/501] (C7-928/091)
FRENCH, E. B.
Flight data and results of radiochemical
analyses of filter samples collected during
1965 under Project Stardust
(TASI_178]
11 p1896 N67-22306 19 p3413 N67-32711 FRENCH, F. W.

The plasma radiation shield - Concept, and applications to space vehicles

(NASA-CR-84420)

The plasma radiation shield - Concept, and applications to space vehicles

[NASA-CR-81176]

11 pls96 N67-EXECUTE TRENCH, G. H.

The temperature control of encapsulated irradiation specimens 18 p3399 N67-32429
PRENCH, J. B.
Molecular beams for rarefled gasdynamic [AGARDOGRAPH-112] 04 p0528 N67-13407 General properties of nuclear excitations 07 p1143 N67-17134 excitations

Spectral distributions in nuclei
[UR-975-100]

Scaling parameters for low density flowing
plasmas, part I - Electron beam studies of
the gas-surface interaction process, part II
Semiannual technical summary report, for
work to Mar. 1, 1967
AD-8538681 mmary report, for 1967 19 p3515 N67-33092 Work to [AD-653366] FRENCH, J. D. PRENCH, J. D.
Neurophysiological and behavioral studies
of chimpanaees Semiannual report, 1 Jul.
-31 Dec. 1966
[NASA-CR-81667] 67 p1018 N67-18163
Computer analysis of EEG data for a
normative library Final report, Sep. 24, 1963
- Jan. 31, 1966 - Jan. 31, 1966 [NASA-CR-65578] 06 p1226 N67-18723 RENCH, J. M.
Techniques for super-mode oscillation
Interim engineering report, 1 Jul. - 30 Sep. Techniques for super-mode oscillation Interim engineering report, 1 Oct. - 31 Dec. 1946 [IER-6] 05 p0715 N67-15312

PRENCH, N. R.
A Fortran IV program for evaluation of

assimilation of radiolodine 2] 93 p0348 N67-13251 thyroidal am [UCLA-12-592] [UCLA-12-92]
PRENCH, B. J.
The flow of red cell suspensions through
narrow tubes - The 'extracorporesl'
determination of the difference in mean
velocities of red cells and their suspending
phase 00 poets N67-14590
Effect of the moderator coefficient on core stability [WCAP-2987] WCAP-2967] 15 p2748 N67-28425 Feasibility investigation of expandable ructures module for orbital experiment structures module for orbital experiment Artificial G [NASA-CR-66351] 16 p292 N87-30000
RENCH, R. L.
An analysis of the performance of
enclosure shields in a real fallout field Final
report encoure shields in a real fallout field Final report (RRA-755) 04 p0564 N67-13395 FRENCH, R. L. D. 94 p0564 N67-13395 FRENCH, R. L. D. 95 possible for calculating the diffusion of radio-active fission gases from a hole in a reactor fuel element [PG-778/W/] 17 p3113 N67-31221 Some preliminary results and comments on the use of nitrogen-16 for measuring channel outlet temperature in gas cooled channel outlet temperature in gas cooled reactors [PG.799/W/]
PRENCH, R. S.
An investigation of target enhancement through use of a multi-phosphor cathode ray tube Final report [REPT.9991921]
PRENK, J. W. **RENK, J. W.
Supersonic transport trajectory optimization example solutions Final report [NASA-CR-65347]

97 p992 N67-16774
Stop - A computer program for supersonic transport trajectory optimization [NASA-CR-793]

14 p2573 N67-27299 FRENKLER, K. L. Activity measurements in the exhaust system and primary cooling sone of the FRJ-1 /Merlin/ reactor at 100 kW [JUL-11-RE] 10 p1642 N67-21065 [JUL-111-RE]
FRENKLIKH, M. S.
Investigation of the secondary adsorption of europium on BaSO4, I - Influence of the common ion of the precipitate. Adsorption isotherm 11 p3778 N67-25565
Investigation of the secondary adsorption of europium on Baso4. II - Effect of foreign cations [JUL-111-RE] cations 21 p3778 N67-35506

PREERING, C. E.

Development of an improved gamma-ray detactor of the Moxen-Rae type (UCRL-59126) 08 p1282 N67-18690

PRESHLEY, M. D.

Investigation of the combined failure of a pressure tube and defected fuel rod in page 12. The irradiation behavior of UO2-PuO2 fuels in PRTR [BNWL-8A-791]

The irradiation behavior of UO2-PuO2 fuels in PRTR [BNWL-886] PRTR

BNWL-386] 18 p3292 N67-31702 Irradiation properties of high energy rate neumatically impacted UG-PuO2 rules BNWL-356] 26 p3683 N67-34784 BNWL-3561 Production Production engineering measure for improved reliability of solid electrolyte tantalum capacitors Quarterly report, Mar. 29 Jun. 29, 1966

QR-12 GRIBER S. Role of fiber finish in wet strength retention of glass fibers Final summary report, 1 Jun. 1964 - 1 Jun. 1964 pages N67-33519 and core-sheath report, 1 Jun. 1964 - 1 Jun. 1968 [MJO-963] High-temperature fibers and core-spand fiber development Final report, Sep. 1965 -

has the state of t

Current status of the Munich HPD 21 p8510 N67-36269 system 21 p3810 N67-96269

REUND, T.

Effect of environment on thermal control 08 p1237 N87-18549

Mechanism of cathodic processes on the semiconductor sinc oxide 68 p1237 N67-187s Effect of environment on thermal contractors [NASA-CR-89555] 24 p4517 N67-6688

ORN

Ana sound report [NAS

PRICKI Air helico [EE-4

PRIDA Ana low-al tracki PRIDD

Met plutor FRIDM

PEIDM

Fra solida FRIDM

Par cloud comp

Cre Inv

comp conc FRIDS

regio by [RR-FRID: De

FRIEI

FRIE mea disp [OR

FRIE

A Jitte [HD

PRIE M [TR

mag [AF

N basi [SR

[A]

(SB

[SE

shi tra

An

Determination of boron contents of local content boron steel alloys by measuring to flux depression of thermal neutral [SGAE-1B/1A-11/1966] 11 p1813 N67-330 REY, D. N.

science and manufacturing 23 p4368 N67-3810 FREY. H.

Agricultural application of remote sensing
The potential from space platform
[NASA-CR-89845] 24 p4449 N67-3866 Formation and structure of ionogenic and non-ionogenic carbon monoxide complexes of platinum metals 20 p3368 N67-34iii

PREY, W. DSIF station control and data quipment 05 posse Ner-144a DSIF station control and data quipment 06 posse Ner-184a

Delif station equipment PREYCENON, J.

Theoretical study of a random process derived from a Poisson process by divising (CEA-R-2807) ol polify Ne7-1077 PREYDIN, A. S.

Experimental determination of head exchange intensification in a biangual channel with local expansion of the conductors section 68 pi382 Ne7-1841 of an analysis of experimental data on the intensification of experimental data on the intensification of the musicion in channels 68 pi382 Ne7-1841 The calculation of thermal characteristic of heat exchange devices 69 pi382 Ne7-1841 Results from an experimental investigation of a diffuser with additional flow pressure at the outlet

at the outlet
PREYHEIT, P. J.
Plasma transport and stability in a
"minimum-B" magnetic field Final repet
[SRRC-CR-07-15] 22 p4114 N67-387
PREYMAN, E. W.
Modulator development at Los Alams
Scientific Laboratory 12 p2578 N67-3488

The instability and the formation of vortices in a free boundary 06 p1273 N67-1981 REYTAG, E.

Measurement of electromagnetic cascada and their production of neutrons at 6.3 GeV [DESY-66/13] 01 p0123 N67-1660: Shielding high-energy neutron and muon [DESY-66/18] components Of p577 N67-1663

Bevatron operation and development. & [UCRL-17643]

Hypersonic stability derivatives for a standard 10 degree come (ARL-67-6809) 23 p4173 N67-3868

CM telemetry data compression study, se II Final report, 25 Aug. 1985 - 35 Det.

[NABA-CR-85894] 18 p3228 N87-3189
PRICK, F. C.
General research summary report, 1 May - 31 Jul. 186
[ESD-TR-68-601] 05 p0658 N87-1882
2 General research summary report, 1 May - 31 Jul. 186
[ESD-TR-69-601] 17 p3031 N87-5971
[ESD-TR-69-7937] 24 p4425 N97-4681
PRICK, R. H.
Orbital regression of synchronous atallites due to the combined gravitation effects of the sun, the moon and the oblite earth

| (NASA-CR-88355 | 21 p3933 N67-3658 | FRICE, V. | Application of Alloy 718 in M-1 engine components | (NASA-CR-788 | 16 p2913 N67-3815 | 16 p2913 N67-3815 | 16 p2913 N67-3815 | 17 p2913 N67-3815 | 18 p2913

IICKE, M. P. Inelastic scattering of 40-MeV polarized

[ORNL-TM-1753] 15 p2763 N67-28421 MCKE, W.
Analytical and experimental studies of ound pressures on ducted propellers Final report [NASA-CR-86278] 06 p6788 N67-16882

n the -1880 ontro

f long of the streng -230g

uring -36317 melag form -3960

C 4mi 100 W 5419

la

144B

180

hed guly ndul 1940

of m of 1940 Istin 1940 ation assert

15,

. 1900

GeT

The

0554 48,

100

. 1800

180

455 . 133 (NASA-CR-66376)
FRICEER, R. R. A.
Air cleaners for small gas turbines in
helicopters and hovercraft
20 p3718 N67-34903

REPAGES AND ACCOUNT OF THE PROPERTY OF THE PRO

IDMAN, YA. B. Fracture diagrams of 22 p4129 N67-37812

Parametrization of television images of cioudiness on digital 18 p3262 N67-31910

| 18 p3282 Not-2122 | computers | 18 p3282 Not-2122 | FEIDMAN, Z. G. | 21 p4066 Not-37149 | 22 p4066 Not-37149 |

fer problems of the surface conductivity as a function of temperature, composition of solution and its solution and concentration of the electrokinetic petential as a composition of solution of temperature, composition of solution and its concentration of possible petential as a solution of solution of solution of possible petential pete

concentration
PRIDSHAL, D.
Passibility study on the determination of regions of robustness in the Pearson system by Monte Carlo techniques
01 p0093 N67-10305

[RR-23] FRIDZON, M. B. PRIDZON, M. B.
Device for measuring temperature
[FTD-T1-85-1938] 61 p0055 N67-11148
Some results of natural investigations of
metallized thermistors 65 p0732 N67-14398
FRIED, B. D.
The Cauchy-integral root-finding method
and the plasma loss-cone instability
[NASA-CR-84501] 14 p2600 N67-27661
FRIED, H. M.

Functional methods for soft photons and soft dions [NYO-2262TA-147] 14 p2590 N67-27448

NYO-23021-0-327
FRIED, W. I.
A Fabry-Perot duochromator for the measurement of small wavelength displacements of spectral lines (ORNL-4019) 08 p1283 N87-19014

FRIEDBERG, I. S.

A technique for measuring pulse-train jitter 21 p3824 N67-38492 [HDL-TM-67-4] 21 p3824 N67-38492 PRIEDBERG, S. A. Magnetic ordering in Mn/HCOO/2_2H2O and related compounds 69 p1501 N67-19609

[TR-4] 99 p1501 N67-19809

PRIEDEL, H.

Discontinuities in non-ideal
magnetogasdynamics Scientific report no. 30
[AFOSR-6-1882] 01 p0135 N67-10927

Numerical treatment of non-ideal MGD
basic equations
[SR-33] 11 p1986 N67-23449

ISR-33 11 p1996 N67-22449
Literature survey on plasma instabilities
[AFOSR-68-2766] 12 p2178 N67-22516
One-dimensional analysis of a travelling
wave accelerator
[SR-41] 13 p2366 N67-25977
Non-ideal MGD flows in boundary layer
approximation
[SR-42] 17 p3142 244
Macroscopic Mark

SR-42]
Macroscopic finite resistivity instabilities literature survey
SR-46]
19 p3515 N67-33067

A literature survey
[SR-46]
FRIEDERICHS, J.
Fluor-photodiode gamma ray dosimeter
performed under Final report
[SSR-172704-65]
FRIEDERICY, J. A.
Analysis of the dynamics of supercritical
shafts on many flexible supports by using
transmission line analogy
[USAAVI_ABS-TR-66-44] 16 p1637 N87-26865
FRIEDER, J. L.
Elastic scattering of 1 BeV protons from
helium and oxygen

[BNL-10438] 01 p0129 N67-10843 Nuclear structure physics using 1-GeV 16 p2946 N67-29710

FRIEDLAND A technique of quasi-optimum control [NASA-CR-79714] 01 p0095 N67-10870 Stability of attitude control systems acted upon by random [NASA-CR-721] 14 p2510 N67-27619 PRIEDLAND. F

[NASA-CE-731] 14 p3510 N67-27619
PRIEDLAND, E.
High resolution cross-section measurement
for some fast reactor structural materials in
the keV energy range
[KFK-452]
PRIEDLANDER, A. L.
Low-thrust trajectory capabilities for
exploration of the solar system using
nuclear electric propulsion
[NASA-CR-75297] 62 p0306 N67-12224
Error analysis of celestial-inertial
navigation for low-thrust interplanetary
vehicles

vehicles
[NASA-CR-746] 11 p1917 N67-21963
On the problem of comet orbit
determination for spacecraft intercept

missions [NASA-CR-84848] 15 p2792 N87-28832

[NASA-CR-84848]
FRIEDLANDER, S.
Silicon solar cells for near-sun missions
[NASA-CR-79082]
FRIEDLANDER, S. A.
Lightweight solar panel interconnections
Final report, 11 May 1966 - 1 Mar. 1867
[NASA-CR-89133]
Z3 p4181 N67-38483
FRIEDMAN, B. I.

[NASA-CR-89133]
FRIEDMAN, B. I.
Metabolic changes
total-body irradiation
1906 - Apr. 39,
[DASA-1844]
FRIEDMAN, G. R.
Helicopter control
control system
[NASA-CR-83749]
FRIEDMAN, G. YA.
Statistical model
enterprise /in the
refinery/
FRIEDMAN, H.

enterprise /in 21 p3821 Nov.
PRIEDMAN, H. Plasma sheath studies 07 p1159 N67-16831
PRIEDMAN, H. D. Scientific horizons from satellite tracking [NASA-CR-87302] 19 p3537 N67-25865
PRIEDMAN, H. L. The integrated-circuit control and timing system of the high-allitude rocket-radar voiect system of the project PRIEDMAN, L.

PRIEDMAN. L.
Foundations of a theory of neural mechanisms (SDC-SP-2702/000/00) 14 p2461 N67-28970 PRIEDMAN. M. H.
Thermal explosion analyses 19 p3552 N67-23378
PRIEDMAN. R.
Research on the deflagration of high-energy solid oxiditers Quarterly technical summary report, 1 Jun. - 31 Aug. 1086 (REPT. 2) 06 p0552 N67-16435
PRIEDMAN, S. I.
Electron-time-of-flight spectrometer Final

FRIEDMAN, S. I.
Electron-time-of-flight spectrometer Final technical report
[AD-441394] O6 p0883 N67-16427
FRIEDMAN, W. A.
Effect of exchange and the Pauli principle on nucleus scattering, part I [MIT-2098-302]
FRIEDMAN, Z. G.
Heat resistance.

Heat resistance, creep, and thermal stability of the AT-3 slidy 02 porr4 N07-11789 PRIEDRICH, C. M.
Cygro-1 stress analysis of the growth of concentric cylinders
[WAPD-TM-514, ADDEND]
04 p0573 N07-12300

FRIEDRICH, F. J.

PRIEDRICH, F. J.

A 40 kV condenser bank of extremely low internal inductance (JUL-374-PP)
PRIEDRICH, O. M., JR.
Research on plasma diagnostic methods for high temperature plasma research Final report, 1 Apr. 1985 - 31 Dec. 1986 (ARL-67-062)
PRIEMAN, E. A.
Propagation of correlations in a Boltzmann gas Scientific report (NASA-CR-7822)
Equilibrium and stability in general geometry

23 p4322 N67-38750

FRIEND, C. W.

Reactor yield calculations for 81
radiolaotopes produced by /n, samma/
reactions at fluxes of 10 7 to 10 16
n/cml_sec for irradiation times of 30
minutes to one year
[ORN-HC-8] 06 p0015 N87-16537

(ORNI-III-9)
THEND, J.
The oxidation of unsaturated lipids by isolated sugar beet is p3200 Ne7-S1763
chloroplasts chloroplasts FRIEND, P. C.

Neutron sensitive [BNWL-SA-517] criticality detector 10 p1687 N67-21577

MIND, W. H. meteoroid-bumper interaction studies at Mc Gill University Final report [NASA-CR-54257] 20 p3741 N67-35991

(NASA-CE-5287]

PRIENDL, L.
Elastic scattering of 13 MeV deuterons on some light elements

PRIESEN, H. W.
Moisture permeation and its effect on communication cable
[AD-646528]

PRIESENTAIN, S. J.
Accuracy of resonance parameters from combined area and measurements

(GA-7600)

Accuracy of resonance parameters from combined area and measurements

(GA-7600)

Accuracy of resonance parameters from combined area and measurements

The neutron capture cross section of the tungsten isotopes from 0.01 to 10 electron volta

PRIESENTAIN, J.

PRIESENTAIN, S. J.
Accuracy of resonance combined area and measurements

(GA-7600)

1 p0116 N67-16456

1 p0121 N67-18794

The neutron capture cross section of the Priesent States of the Priesent Stat

volts 08 p1315 N67-18795

RIHAGEN, J.
A note on high-latitude spread

F Survey of ionospheric irregularities over

Europa [AGARD-556] 16 p2256 N67-29471
Total electron content measurements at high latitudes Final scientific report, 1 Jan. 1985 21 D3729 N67-26186
[E-101] 21 p3729 N67-26186

1965 31 Oct. 1966
[E-101] 21 p3522 N07-34186
[FRIGHTENICHT, J. F. Ionization from Fe atoms incident on various gas targets
[NASA-CR-43780] 09 p1489 N67-19921
[Investigation of phenomens /IV | India-speed impact | Pinal report
[NASA-CR-43780] 09 p1543 N67-19921
[Investigation probability of iron particles at meteoric velocities
[NASA-CR-4781] 12 p2170 N67-25623
[NASA-CR-787] 13 p2342 N67-25620
[NASA-CR-787] 13 p2342 N67-25620
[NASA-CR-787] 13 p2397 N67-25621
[NASA-CR-787] 13 p2397 N67-25651
[NASA-CR-787] 13 p2397 N67-25651
[NASA-CR-787] 07 p242 N67-25651
[NASA-CR-787] 13 p2397 N67-25651
[NASA-CR-787] 07 p245 N67-25651
[NASA-CR-787] 08 p246 N67-25651
[NASA-CR-787] 08 p246 N67-25651
[NASA-CR-787] 09 p1548 N67-25651

[NOLTR-95-191]
HIBBY, E. M.
Flagstaff Cloud Physics Program
meteorological review, July and August 1946
[ECOM-791] 09 p1473 N87-19736
Hadl incidence in the
10 p1879 N87-30413 the 10 p1670 N67-20423

Hall incidence in the tropics replies | 10 p1870 N87-19736 Hrs | 10 p1870 N87-19423 PRISCH, M. P.

Thermal bending plus twist of a thinwalled cylinder of open section with application to gravity gradient booms [NASA-TN-D-409] | 25 p2670 N87-28097 PRISCH, 3.

Friction in ultrahigh vacuum. Proliminary tests on aluminum surfaces (IMD-98-3] Surface interaction single crystals at 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-10 | 10-1

PRIME M. 5.

Measurement of relative oscillator strengths in the arc spectrum of iron by the emission method 18 p3234 N67-3179 PRIME S. 5. E.

Plasma spectroscopy 17 p3143 N67-31017 PRITES, H. C.

An evaluation of possible relationships between solar activity and tree-ring growth in western North America Semiannual report [NASA-CE-51786] 67 p1975 N67-13132

An evaluation of possible relationships evaluation of possible relationsh m solar activities and tree-ring grou

in western North America Semiannual report [NASA-CR-38972] 23 p4186 N67-38416

Pairz. A the evolution of the probability distributions and of the correlation functions in a Bogolubov plasma (ARL-0-168) 24 p4568 Ne7-39844 24 p4506 N67-29844

FRITZ, E. Integrated life support system study /20-day evaluation program/ Final report, Apr. -Dec. 1985 [AMRL-TR-06-185] 22 p3978 N67-37077

PRITE, J.

Analogy simulation by means of a network of the electromagnetic radiation from an antenna of revolution in vacuum and in a

[TP-519/1967/] 22 n2999 N87-27441

TRITE, B.

Design study of nuclear thermionic reaction for energy power plant of space flight equipment

FRITE, B. J.

pes limits for bolts and studs 11] 10 p1688 N67-21650 Cyclic stress [KAPL-M-6561]

Local circulations as seen from satellite

LOGAL dreusations as seen from account pictures 12 p2138 N67-24294
FRITZ, T. A. Spectral, spatial, and temporal variations observed for outer zone electrons from 10 to 100 KeV with satellite Injum II [NASA-CR-88842] 22 p4135 N67-36712

The extensive air shower experiment at Kiel. Part I - Construction and preliminary

rasuits [BMWF-FBK-67-36] 23 p4244 N67-38567
The extensive air shower experiment at
Kiel. Part III - Determination of arrival
direction of EAB [BMWF-FBK-57-40] 22 p4253 N67-38914

[BMWY-JBK-67-46] 23 p4253 N67-36914
PRITERS, G.
New joining technique for water-cooled
copper magnet coils
[SLAC-PUB-318] 22 p4058 N67-37843
PRITEGOV-A-SVESTKOVA, L.
Shape differences in the weak and strong
slow corpuscular stream of

flares ams of 12 p2305 N67-24357

FRITZSCHE, H. Design criteria for a high speed test facility with arc heater and mid-accelerator for simulation of atmospheric entry [DGRR/WGLE PAPER-88-15]

A review of dispersion relations for low frequency waves in quiescent magneto plasmas Final scientific report [ARL-47-0855] 20 p3765 N87-33990

plasmas Final scientific report
[ARL-67-6865] 29 p3766 N87-33990
ROBERG, E. W.
The carbon-oxygen reaction An
experimental study of the oxidation of
suspended carbon spheres
[F867-2/U/] 18 p3238 N87-33841

Production of lambda hyperons in K minus interactions at rest in 97 pil41 N67-17122 Identification of non 07 p1141 N07-17123

hypernuciei FRODIGH, R. J. Military implications of seasonal environmental change as revealed through time-lapse photography 15 p2697 N67-27965 Seasonal change revealed by time-lapse

Seasonal ch photography [TR-47-34-ES]

18 p3368 N67-32584

[TR-67-34-E5] 18 p3398 N67-23554 PROCREE, R. C. Development and parametric study of small rotary and parametric study of extraterrestrial drilling Final report, Dec. 1945 - Mar. 1967 (NASA-CR-3849) 13 p3337 N67-25963 PROCRELICH. J.

Tests with experimental model of ANL 12-ot hydrogen bubble

Tosse to the property of the p (OA-7666) Accuracy of resonance parameters from combined area and self-indication measurements 68 p1813 N67-16784 TedELICE, E.

On stable methods of matrix factorisation or block-tri-diagonal matrices. Part 3

Application to multigroup diffusion [GA-7164, PT. 2] 19 p3511 N67-33919

The neutron capture cross section of the ingsten isotopes from 0.01 to 10 electron olds 00 p1315 N67-18795 FROLOV, A. D.

Equipment of methods of [PTD-MT-65-369] ROLOV, A. I. radio Wave mapping 19 p3402 N67-33007 Antarctica

ACIC-TC-1212) 20 p3629 N67-34261

FROLOV, A. S. Calculation

Calculation characteristics of a spects of paracteristics of a spects of paracteristics of the influence of operator activity on the duration of the cardiac cycle under conditions of increased gravitation of the cardiac cycle and partial of partial partial of partial partial of man under conditions of spec flight of man under conditions of space flight partial par of man under (JPRS-39906) FROLOV, N. I. problem

The problem of evaluating the muscular working capacity of man after the action of shock loads

Some aspects of the influence on an organism of the shock loads of landing

Change of the speed of a response reaction after the action of shock loads

PROBLEY, V. M.

PROLOV, V. M.

Application of a corrective-function method in calculations of deformations of cantilever plates [FTD-MT-64-365] 15 p2801 N67-28697

PROLOV. V. Application of the method of "removal cross sections" to analysis of shielding without hydrogen PROLOVA. M. M.

The influence of a test of vertical writing cross sections was applied by 11447

The influence of a test of vertical writing on post-rotary nystagmus 02 perset Ner-11447

lities of UHF power transistors 751 04 p0521 N67-14301 The capabilitie

RAE-TR-90.31-1 OMMER, R.
Training objectives for corrective minimum objectives for corrective minimum of the AN/URC-32 transceiver cechnical report, August 1966 "B-48" 11 p1798 N67-23585 Technic [TR-48]

Investigation of electrical conductivity in morphous semiconductors Semiannual

report
[NASA-CR-83877]

[NASA-CR-83877]

Electrical conduction and dielectric breakdown in thin evaporated layers of several rare earth oxides 21 p3922 N67-35374 PROMM. E. O.

Comparison of the radiation stability of U03-2rO with that of U02 and U03-BeO [BMI-1782]

Effects of high burnup on U02-CeO2 and U03-2rO2 fuels /CE/

Effects of high burnup on U02-CeO2 and U03-2rO2 fuels /CE/

Effects of high burnup on U02-CeO2 and U03-2rO2 fuels /CE/

18 p3395 N67-32359 PROMME. J. E.

PROMM. J. E.
Finite difference methods of solution of nonlinear flow processes with application to the Benard problem
12 p2006 N67-24158 12 p2086 N67-24158

Research and development of vacuum foil-type insulation for radioisotope power systems Quarterly progress report, Feb. Apr. 1967 [ALO-3634-5]

[ALO-8834-5]
Research and development of vacuum foll-type insulation for radioletope power systems Quarterly progress report, Nov. 1885 Jan. 1907 [ALO-3634-04] RONSDAL, C. 23 p4363 N67-38543

Hadron form factors according to SL/6,C/ [IC/66/84] 61 pel25 N87-10973 Matrix elements of operators of class 1 representations of SL/8, C/ [IC/66/89] 61 pel17 N87-10840 representation [IC/66/89] RONTALL, C.

On the seld and alkaline denaturation of DNA and its dependence on the salt concentration [188-66/33] 11 p1783 N67-25067 11 p1793 N67-23067 paity of water-alcohol mixtures

structure of water 13 p2271 N67-266 [ISS-66/25] FROSCH, R. F.

Fur combin

75,000 (FPRC FRYEL Nuta

1966 [NAS

FRYKA Elec balloo

RYSE

A belectre [AD-6

Exc 181Ta

INR-PRYXI Mer tungs [NAS

FU, C.

source concr (REP' FU, J. Kim applie (NAS.

FU, K.

a task

An

(TR-I

FUCCI

SCI calcul trans

RT/I

FUCH

inv

Inv

AFC

FUCK

inter 1965 [ARI

The special

FUDI

Intended FUEN Investor Mega

Tr

met MT

FUGA Se mixi (BM-FUH)

the

(DL FUNE

AG PUPIL

PUI

PUIL

0

Magnetic dipole disintegration and magnetic form factor of the deuteron a high momentum transfers by 180 deg electron scattering electron scattering
[HEPL-463] 07 p1154 N67-1769
ROSINA, K. V.
Mothod of obtaining nitrealcohol
containing fluorine 07 p1154 N67-1764

[FTD-HT-86-634] ROST, G. G. 21 p3780 N87-35641

A predictor display for orbital rendervous [AMRI-TR-67-7] 11 p1977 N67-22166

TROST, G. V.
Aerodynamic characteristics of a taillon fixed-wing supersonic transport configuration at Mach number 2.26 [NASA-TAX.-960]
18 p319 NOT-3182

[NASA-TM-X-906]

**ROST, J. S. evaluation of Functional evaluation of electroluminescent pictorial status displays Interim report, 1 Mar. 1995 - 15 Jul. 1997 (C7-1794/901)

**Functional evaluation of an electroluminescent display for control of a submorable vehicle Interim report, 1 Mar. 1996 - 31 Aug. 1997 (C7-1191/201)

**PROST, L. 24 p4418 N87-3978

PROST, L. *

**Transport of the part of the

PROST, L.
High energy forming of compound contours and complex cross sections 03 p6402 N67-12706

FROST, P. D. Properties and current applications of magnesium-lithium alloys [NASA-SP-5068] 11 p1895 N67-23071

DST, R. E. ental analysis, remote sensing on 04 p0538 N67-13518 Environmental and education FRUHAUF, C. L.

Reactor Kinetics Calculations RKC program [KAPL-M-SR-1, REV. A] 17 p3113 N67-3116

[RAFLM-SR-1, REV. A] It posts across the FRUHSTORFER. H.

Influence of frequency, number, and locus of stimuli on the intensity dependence of vibratory evoked cortical response in max [NASA-TT-F-11193]

21 p3766 NST-3550

[NASA-TT-F-1119]
FRULLANI, 8.
Study of the reactions /e,e prime p/, /e,e
prime n/ and /e,e prime alpha/ using the
extracted beam of the Frascati electres

synchrotrom 61 p0127 N67-1974 [ISS-86/20] 61 p0127 N67-1974 The A/s, e'x/R reactions in impulse approximation 10 p1731 N67-21797 Measurement of the angular distributions of protons extracted from 12C by high energy electrons

onergy electrons
[ISS-40/20]

FRUMKINA, R. M.
Cybernetics and
modern linguistics

affect studies is

affect studies in

Y. A.
Tracer and isotope effect studies is
ganic chemistry Annual progress report organic chem [ORO-3234-4] FRY, B. L. l progress repert 14 p2482 N67-27489

asibility of V/STOL concepts for shorthaul transport aircraft (NASA-CE-743) 15 p2640 N67-2836

(NARA-CR-743)
FRY, D. E.
The design and flight testing of a take-off and overshoot director
[RAE-TR-66063]
01 p1116 N67-1637

PRY, D. J.

EPR angular spectra of gadolinium in rare-earth double nitrate single crystals

PRY, E. D.

oting problems associated with the sonic-transport mission 18 p3216 N67-31635 Piloting problems associated with its supersonic-transport mission profile 18 p2216 N67-2165 PRY, J. L. Solid state spectroscopy. Intermediate-coupling energy levels of samarium trivalent ion in lanthanum tri-fluoride 12 p2164 N67-2576 PRY, W. F. Thermal turbulence in large bubble chambers 17 p3045 N67-2698 PRYS, J. W., JR. Thin-film heat transfer gages 77 p1677 N67-1688

gages PRYE, W. E. Analysis of a satellite angle-of-attack O7 p1077 Ne7-1699 07 p1877 N87-1674

PRYER, D. I. RYER, D. 1.
Further assessment of clothing combinations for protection at an altitude of 75,000 feet
[FPRC/1233] 01 p0023 N67-10479 PRYKLUND, D. H. Nutation sensor Final report, Jan. - Aug.

906 nd deg

7664

1 45 564)

less

100

f a

9784

und beur

1799

el 1013

000

1186

of the same

PITH skip

757

ins

of GU

ort.

1969

700

906

1966 [NASA-CR-83923] 13 p2330 N67-35895 FRYEMAN, R. W. Electronics for around-the-world GHOST Balloon flights 23 p4217 N67-39267 FRYSINGER, G. R.

A hydrocarbon-air fuel cell using an acid lectrolyte [AD-634677] RYSZCZYN, B. 15 p2642 N67-27956

PRYSECTYN, B.
Excitation curve of the reaction
1817a/n.fn/180mTa
[INR-785/I/PL]
24 94498 N67-39427
24 YXKELL, B. E.
Measurement of the permeability of unagatom to nitrogen
[NASA-CR-72338]
15 p2725 N67-38370

[NASA-UR: 2007]
FU, C. Y.

Exposure field from a point isotropic source located at the surface of a thick concrete slab Final report 11 p1936 N67-23528

TV, J. H. M.

Kinetic equation for a plasma and its application to high-frequency conductivity [NASA-CR-98132]

21 p3910 N67-36630 FU, K. 8.

Adaptive model of the human operator in a time-varying control task 06 peece Ne7-15457 Analysis and synthesis of multi-threshold

threshold logi [TR-EE87-5] logic 21 p3820 N67-35562

FUCCI, C. FUCCI, C.

SCR - An IBM-7894 code for the calculation of nuclear reactor fast power

transients [RT/FIMA/66/4] 14 p2577 N67-27823

[RT/FIMA/68/4]

PUCHS, K.

Investigations on the nonelastic behavior of the upper mantel Annual summary report, 1 May 1985 - 30 Apr. 1986 [AFOSR-68-1835]

OR 1985 - 30 Apr. 1986 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985

1 Uranium [AERE-R-5310] 15 p2750 N67-28850 FUDIM. E. V. Intermittent action pneumatic computer

Intermittent-action pneumatic computer negimeering 15 p3e73 Ne7-28187
FURNYER, E.
Investigation on the anisotropy and relaxation of the plasma in the Isar I Magajoule theta pinch (IPP-1/67) 24 p4512 Ne7-40392
FURRSTENAU, D. W.
Transparent gold films on nonmetallic surfaces

[MT-68-1] 01 p0139 N67-10600

[MT-48-1] 01 pel39 N67-10600 FUGATE, A. D.
Separation of HF from HF-SiF4-H2O mixtures [DM-R1-6877] 02 pel237 N67-11640 FURRAEN, B.
Experiments with probes for measuring the hot gas flow direction and description of a probe adjusting device [DLR-MITT-68-21] 12 pel09 N67-24586 FURS. A. E.

Tues, A. E. Instrumentation for high speed plasma [AGARDOGRAPH-96] 02 p0260 N67-11941

TUHEDA, H.

Design and experimental study of air jet
nomics for the attitude of VTOL aircraft
[NAL-TR-123] 18 pas18 N67-39101

| NAL-TR-12-17
| PUH. E.
On nonisptonic decays - Interrelation
among various types of effective weak
interactions
[INS-194] 11 p1935 N67-22475

A study on the large-scale air ejector

[NAL-TR-100] 10 p1552 N67-21413 A theoretical investigation of the compressible flow through the axial turbo-machines /second report/ [NAL-TR-112] 10 p1552 N67-21415

NAL-TR-112] 10 p1502 N87-31415
FUER, Y.
I equals J equals O dipton state with a CDD pole 11 p1540 N87-32905
Simultaneous transmission of two sound channels in television 20 p3002 N87-34691
S wave pi pi scattering with small scattering lengths 20 p309 N87-34916
Pion-pion scattering and sum rule for axialvector coupling constant
FULLIMOTO V.

10 p1502 N87-31415

constant 20 p3702 N67-35041
FUJIMOTO, Y.
On the fundamental concepts in the theory of elementary particles. I - History of fields
On the fundamental concepts in the theory of elementary particles. II - Present problems 11 p1939 N67-22956

theory of elementary particles, II - Present problems 11 pl99 N67-2356
FUJINO, K.
The elasticity of low density of polyethylene 05 p6724 N87-14549
FUJISASI, M. C.
Thermochemical relations for water at high temperatures and pressures [RM-4868-PR] 24 p4378 N87-39739
FUJITA. S.
Boltzmann equation approach to transport phenomens [TR-9] 10 p1614 N87-21341

THISTA. T.

Vertical motion of raindrops inside hurricane rainbands as computed from airborne Doppler winds 18 p1871 N67-24539

Use of atellite data in mesometeorology 13 p2137 N67-24539

FUHWARA, K.

PUIWARA, K. Catalytic graft copolymerization onto polyvinyi chloride 11 p1902 N87-22230

FUKADA E. An anomalous flow during rolling of viscous materials

A new capillary viscometer for measuring the viscousty of small amounts of blood 05 p0045 N87-14584

A new capt the viscosity of viscosity of

The neutron time-of-flight spectrometer at JAERI Linac [JAERI-1138] 23 p4254 N67-39048

[JAERI-1138] 23 p4254 N67-39048
FUKUDA, H.
Some experiments on high intensity combustor with partial models /II/
(NAL-TR-136) 18 p2964 N67-30102
Some experiments on high intensity combustor with partial models
[NAL-TR-118] 16 p2964 N67-30103

(NAL-TR-118) 18 p2964 N87-30103 FUKUDA, T. Underwater degradation of polyethylene for wire insulation (AD-646545) 14 p2859 N67-26801 FUKUL, S. Evaluation of hoop strength of filament-wound cylinders by newly-proposed ISAS ring test and burst test [ISAS-409, VOL. 32, NO. 2]

FUKUSHIMA, M.

An anomalous flow during rolling of viscous materials 65 p0710 N67-14534

FUKUSHIMA, T. Y.

Piqua nuclear power facility reactor operations analysis program Semiannasi progress report, Jul. 1, 195 Jan. 13, 1966 [MAA-SR-11965]

FULIGNI, F.

Cosmic X-ray sources in the 30 to 130 keV energy range

energy range 10 p1758 N67-21772
FULINBES, A.

Dynamical and thermodynamical structure
of water from the scattering of cold

of water from the following from the first from the

FULLAGAR, P. D.
Whols-rock rabidium-strentium age of the
Silurian-Devonian boundary in northeastern
North America
[NASA-TRI-X-97211] 06 p1275 Nor-18244
FULLAGR, H. T.
Cold pressing and sintering of rare earth
oxides

Cold pressing and sintering or sure oxides

(BNWL-386)

Reactions of selected metal-metal couples
at 1100 deg C

(BNWL-421)

Hot pressing of rare earth oxides
(BNWL-443)

Silp carting of rare farth oxides
(BNWL-443)

TULIBROOK, D. J.

Experiments concerning the effect of
trailing-edge thickness on blade loss and
turbine stage efficiency
(ARC-R+ML-3489)

20 p3362 N67-34869

turbine stage efficiency
[ARC-R+M-3439] 20 p3362 N67-34569
[ARC-R+M-3439] 20 p3362 N67-34569
[VILLER, C. R.
The effect of phosphorus diffusion in thermal oxides on the elevated temperature stability of MOS
structures

Clean metal oxide semiconductor systems

of MUS os ol pol37 No7-10123 metal oxide aemicoaductor 23 pol329 No7-30474

rystems metal exide semicoscluctor systems
FULLER, D.
A review of the metallurgical research activities in Chile 65 perso N67-14807
FULLER, D. E.
Static stability investigation of a sounding-rocket vehicle at Mach numbers from 1.80 to 4.63

Static stability investigation of a coundingrocket vehicle at Mach numbers from 1.55 to
4.63
[NASA-TN-D-4014] 16 p2073 N67-22000
Aerodynamic characteristics of a threeengine supersonic transport model having a
low-aspect-ratio variable-sweep warped wing
[NASA-TM-X-1011] 18 p3154 N67-22144
Static stability characteristics at Mach
numbers from 1.70 to 4.63 of a 76 deg swept
arrow wing model with variations in
horizontal-tail height, wing height, and
dihedral
[NASA-TN-D-4676] 19 p3368 N67-32875
FULLER, E. G.
Absorption and scattering of photons by
protons of deformed
nuclei

FULLER, P. R.
Development of high contrast
electroluminescent displays Final report, 1
May 185 1 Dec. 1866
[GRR-67-1283] 19 p3368 N67-32875
FULLERTON-BATTEN, E. C.
A preliminary investigation of high retoreompaction of powders using the petroforgs
[RAE-TR-66184] 09 p1462 N67-32165
FULLERTON-BATTEN, E. C.
The friction and wear of carbon fibrereinforced polyester resin
[RAE-TR-66347] 09 p1468 N87-32931
FULLWOOD, E. E.
Lespessive multi-channel time analyses
[TID-22392] 19 p3550 N67-32775
FULLON, C. D.
Saturn V prototype internal work imp
test
[NASA-TM-K-60077] 17 p3908 N67-31117

test (NASA-TM-X-60077) 17 p2500 N67-21117 PULTON, E. J.

The influence of irradiation temperature on the defect structures in stainless steel 67 p1121 N67-16762

on the defect structures in stainless steel
FULITON, J. G.
A definitive study of the concept and scientific strategy of outer spaces The challenge to all nations to support a just system of space law
FULITON, J. N.
COS molecular gas laser
[ECOM.8816]
FULITON, B. H.
Design and testing of solesoid and instrument lead connector for use in SEPOE reactor (CEAP.5507)
FULITON BERG, D. N.
Corrosion of aluminum in water
[NASA-CR-850]
FULITON B. V.
Kiwi Transient Nuclear Test dose rate survey

(LA-3518-MS) 04 p0574 Ner-13657
FULTE, S. C.
Photoneutron measurements obtained with
monochromatic photons

[UCRL-76002] The epithermal fission cross section of 00 pl341 N67-18862 PUNAL A. L.

Investigation of the effect of surface conditions on the radiant properties of metals. Part II. Measurements on roughened platinum and oxidised stainless steel platinum and (REPT.-6-77-67-27) 22 p4073 N67-37706 [REFT.-6-77-67-27] 22 p4973 N67-37766 Performance of multilayer insulation systems for temperatures to 700 deg K Final report, Oct. 1964 - May 1967 - May 1967 24 p4542 N67-39506 report, Oct. [NASA-CR-907]

[NASA-CR-907] 24 p4542 N67-39506 FUNDERBUNK, B. Report on digital computers used in automatic checkout [NASA-TM-X-53506] 11 p1831 N67-22843

[NABA-1 M. CURNG, A. K. Some empirical and theoretical interpretations of multiple polarization radar 04 p0506 Nd7-13512

FUNG, Y. C. Influence of an axial supersonic flow on the buckling of thin cylinders under end

| Compression | AFOSR-6-1668 | 03 p0468 N67-12389 | Research on nonlinear problems in structural dynamics Final report, 1 Jul. 1964 | 30 Sep. 1966 | AFOSR-66-2724 | 99 p1539 N87-20360

FUNE, 2
Quadratic control problem with an energy
constraint approximate solutions
(SRL-68-6006) 67 plil4 N67-17903
FUNE, 3. E.

The mechanical behavior of strontium sirconate Final report, Oct. 15, 1965 - Oct. 14, 1966 - Oct. 14, 1966 - Oct. 15, 1965 - Oct. 14, 1966 - Oct. 12 p2125 N67-24754 Sensible heat transfer in the Gemini and Applic Decesure out of the Commini and Applications of the Comministration of the Commin

Apollo pressure sults [NASA-CR-83744] 12 p2036 N67-24923

[NAMA-La-cares]
FUNKE, I.
Investigation of the characteristics of
deformed nuclei with uneven nucleon
numbers in the mass region 150 less than A
less than 190
15 n2763 N67-28415

[ZFK-PHA-33] FUNKHOUSER, G. E. 15 p2763 N67-28415 A protective passenger smoke hood [AM-67-4] 22 p3975 N67-36727

[AM-67-4] PUNSETEYN, L. V. Importance of orthostatic disturbances in rabbits subjected to total X-ray radiation at AL Eq. (2)

FUNSHTEYN, L. V.
Importance of orthostatic disturbances in rabbits subjected to total X-ray radiation [FTD-TT-65-83]

©2 pbi78 N67-11290
FUNSTEN, H. Ö.

A study of pion and muon beam transport systems for a 690 MeV synchrocyclotron Semiannual status report, 6 Aug. 1986 - 6
Fab. 1986

[NASA-CR-66410] FUNSTON, E. S. 16 p2875 N67-30031

y-metal alloy research and it 11 p1895 N67-22004 perature thermocouple and materials Refractory-metal alloy levelopment High-temperature there

11 p1920 N67-22093 Refractory-metal alloy research and evelopment 14 p2552 Ne7-26984 High-temperature thermocouple and ectrical materials

research
FUREDY, J. J.
Tests for the extent of generalization in classical conditioning under identical training schedules

09 p1404 N67-19701

[TR-16]
FUREY, W. N., JR.
Electron and solid state
Electron and solid physics
FURGERSON, H. G.
Whole organ freesting and thawing heat
transfer and thermal properties Annual
report, I Apr. 1966 31 Mar. 1897

report, 1 Apr. 1966 - 31 Mar. 1947 FURLETOV, V. I. 18 p3313 N67-32323 FURLETOV, V. I. Two modes of operation of a combustic chamber model as a self-oscillating thermoscoustic system [NASA-TT-F-11265] 22 p4134 N87-37636

FURNAR, A. V.
Study of the convective and radiant fluxes
(TG-320-T480)
FURNICA, GH.

Radiotoxicological aspects of radioactive contamination [JPRE-39318] 05 p0658 N67-15179 URBEY, D. E. RY, D. E

The relationship of scuba diving to the development of aviators' decompression

sickness Research report [MF-011-99-1001] 12 p2027 N67-24731

Brain amino acids and biogenic amin Brain amino acids and biogenic amines under various atmospheric mixtures Semiannual report, May 31 Oct. 1986 [NASA-CR-81238] 06 p8600 N67-15835 Effect of hydrazines on vitamin Bé levels in the mouse brain Final report, Mar. 1965 - Feb. 1966 [AF-IF] 13 p2259 N67-26221

17 p.2259 N67-26221 Brain amino acids and biogenic amines nder various atmospheric mixtures emiannual report, 1 Nov. 1966 - 39 Apr. 17 p3008 N67-31398

[NASA-CR-3033] 17 p3008 Nov-31348 PURTH. I. P. Instabilities of high-temperature plasmas (UCRL-70048) 10 p1741 Nov-21819 Calculations of toroidal magnetic field configurations [UCRL-50161] 15 p2774 Nov-22356

[UCRL-50161]
Inductive storage switch study Final report, Sep. 1965
RADC-TR-98-774]
15 p2630 N67-28612

FURUI, S.-Y.
On nonleptonic decays - Interrelation among various types of effective weak 11 p1935 N67-22475

FURUICHI, S. On the fundamental concepts in theory of elementary particles. II - Pre problems ticles. II - Presen 11 p1939 N67-2295

proolems
FURUKAWA, G. T.

A survey of thermodynamic properties of
the compounds of the elements CHNOPS
Ninth preliminary report, 1 Jul. - 36 Sep.
1985

[NASA-CR-80838] 94 p0507 N87-14215 A survey of thermodynamic properties of the compounds of the elements CHNOPS Progress report, 1 Oct. - 31 Dec. 1906 [NASA-CR-83875] 13 p2270 N87-25894 [NASA-CR-83875] 13 p2270 N67-28684 A survey of thermodynamic properties of the compounds of the elements CHNOPS Progress report, 1 Jan. - 31 Mar. 1807 [NASA-CR-85847] 17 p3068 N67-31483 A survey of thermodynamic properties of the compounds of the elements CHNOPS Progress report, 1 Apr. - 30 Jun. 1807 [NASA-CR-87995] TURKIKAWA K

[NASA-CR-5700]
FURUKAWA, K.
Liquid sodium technology development, I Test loops, purification methods, and supplementary techniques
23 p4290 N67-38904

supplementary techniques [JAERI-1129] 23 p4290 N67-38904 FURUKAWA, N. Some high-speed tests on impulse turbine macades

[NAL-TR-108] FUSCHILLO, N. 10 p1552 N67-21412 Dispersion chromium product Summary

report
[NASA-CR-54612] 18 p2286 N87-32520
Study of grain boundaries in ionic bonded
solids Final report
[AROD-5727-5-MC] 21 p3873 N67-35637
FUSS, D. S.
Dynamic shear resistance of thin-webbed
reinforced concrete beams Technical report,
Dec. 1965 Nov. 1966
[R-534] 22 p4157 N67-37772
FUST, H. D.

The application of the oxygen respiration during the decompression of caisesn workers at the construction place Rohrtunnel Brunsbuettelkoog

at the
Brunsbuettelkoog
[DVL-683]
FUTAMI, Y.
Fermi-Yang model for pion and the high
energy behavior of the pi-N
14 p2593 N67-27761 FUTAMI.

energy behavior of the pi-N scattering 14 p2593 N67-27761
FUTRAL, S. M., JR.
Experimental performance evaluation of a 6.03-inch radial-inflow turbine over a range of Republic number [NASA-TN-D-3224] 96 p0676 N67-16694
FUTRELL, J. H.
A tandem mass spectrometer for the 06 p0870 N67-16894

andem mass spectrometer for the of ion-molecule 07 p1077 N67-16945

sudy of ion-molecule fractions
FUTTERMENGER, W.
Calculation of energy spectra from
continuous pulse height spectra. Part I.
Preliminary remarks
[ONRL-TR-1511] 15 p2767 N67-28485

Review on color matching functions [REPT.-159] 16 p2635 N67-29976

G

RPA GAEHI COE

glass-redio:

Sol contin [BMV

GAER'
Recor
[TIL:
GAER'
Lin
techn

(RPI-cal dated meas (CON Lin techi (RPI-GAEV

Me the search

A base GAFV Str

extra func [NAI GAGA De

para: of

(NA OAGE

eoup GAGE Tv hydr eom [LA-GAGC De Cast Dep Tect Eng Urus GAGC

Ai velo [MR

GAG

GAG Plas GAG

hun GAG

stre

[A]

ele [U(

mte GAI

vio

fac GAI

G., E. B.

Mechanisms of laser-surface interaction
Semiannual report 11 p1894 N67-2277

(AAL, E. Optical system for spaceborne telescopes Final report (NASA-CR-66297) 68 p1327 N67-1888 GARAGLO, M.

The manufacture of ThO2-UO2 ceramic 15 p2749 N67-2840 [WAPD-TRANS-42]

CABASOV, R.
Problems in general control theory. Sems applications of functional analysis in the theory of optimal 03 p0375 N67-1250 GABBAL S.

Technico-commercial and firms [EUR-3068.F] 13 p3441 N67-26186 [G. On a direct method integral equations [MRC-TSR-669] 13 p3345 N67-25187

GABE, D. R.

An experiment in using microcuvetts.

Manufacture of thin glass strips, plates, as
cover glasses by drawing sheet glas

[NASA-TT-F-10728]

[NABA-11-7-1000]
GABE, H. J.
Electron microscopy of micrometeorism collected on the 1965 Luster experiment 69 p1509 N67-1968

collected approximate the control of Tunnel diode [NASA-TN-D-3905] GABRYCKI, C. ST.

in the Zn-U system 11 p1930 N67-2235 Interdiffusion [INR-752/XIV/PS]

[INB-752/XIV/PS]
GABRYCKI, ST.
Diffusion of Zn65 in beta, gamma, epsim intermetallic phases Cu-Zn system [INR-759/XIV/P5]
GACHOK, V. P.
Description of all self-adjoint extensions of the field operators
[NP-16674]
[APAMER R. Q.
GADAMER R. C.
GABRAMER R. C.
GABRAMER R. C.
GABRAMER R. C.

[NP-16674]
GADAMER, E. O.

Density distribution of a molecular flut from a short cylindrical tube (UTIAS-TN-103)
11 p1640 N67-2200
GADBEREY, H. M.

High-velocity metalworking. A survey [NASA-SP-5062]
14 p2541 N67-2200

GADDA, E.

Propagation and diffusion of a plasm column in a magnetic field (CEA-R-3139) 19 p3539 N67-2359 GADDA, F.

Development program on the application of steam-water spray to reactor cooling - lipile corrosion of Zircaloy-2 in steam-water mixtures
[EURAEC-1862]
GADDESS, T. G.
A study of an error detecting parallel

A study of an error detecting parallel adder [R.337] Study of an error detecting parallel adder [R.337] Study of the study

Final report (NRL-6399) ADZUK, J. W. Physical el-07 p1024 N67-1688

Physical electronics and surface physics 11 p1967 N67-2 Impurity screening in an inhomogen electron gas, I - General formalism - Sir

RPA screening
6AEHDE, J.
Concerning the tracing of capillaries in
glass-fibre reinforced polyester resins by
rediochemical and electrical methods
[RAE-LIB-TRANS-1100] 07 p1107 N67-17922 ning 19 p3523 N67-33060

ctions

2270 born

-100g ramic 28463

Seeme

1250

ucts 261H

m of 25197 ottes.

glass 365%

orites 1900

n of release 2000s de.

18749 m 27613 esten 12 (N)

n I GETT

alons

1000

19001

irvey 10500

1270

ation - In-rater

1990 allei 5180

eals

4 6900

للوو تقامه طور

(RAP-LIB-TRANS-100-)
GARRINER, E.
Solids mixing in gas-fluidized beds with a
continuous feed of solids
(BMW7-FBK-68-34) 16 p2849 Ne7-29703

IBMWF-FBK-68-34]

GARRINER, H.

Reconnaissance technology. Part 1

Reconnaissance facilities in clear weather

TILI/T-5609]

GARRITHER, E. R.

Linear accolerator project Annual

technical report, 1966

[RPI-38-68]

Calibration of a large proton recoil

detector for fast neutron spectra

measurements

Messurement of surface temperature by the radiation method 11 p1864 N67-22035 AFFRON S. Chloroplast structure and the photosynthetic unit 18 p3207 N67-31774 CAFURDY, A. AFUROV. A.
A reflector on a polystyrene foam
15 p2644 N67-26165

CAPVERT, M. R.
Study of astronaut capabilities to perform extravehicular maintenance and assembly functions in weightless conditions [NASA-CR-899] 21 p3773 N67-36491

(NASA-CR-859) 21 p3773 N67-36491 GAGARIN, YU. F. Determination of the fragmentation parameters of the multi-charge component of primary cosmic rays (NASA-CR-86971) 23 p4230 N67-38249

[NASA-CR-88971]

GAGE, S. J.

Investigations on nonlinear stability of coupled nuclear systems 97 pl122 N67-17045

GAGE, W. R.

TwoDE - A two-dimensional Eulerian hydrodynamic code for computing one component reactive hydrodynamic problems [IA-3623-M65]

13 p2398 N67-3585

GAGGERO, A.

Development and plan of activities of the

Development and plan of activities of the Casting Laboratory at the Metals Department of the Chemistry and Technology Institute of the School of Engineering of the University of Uruguay 65 p0711 N67-14803

Engineering of the Uraguay GaGGIOLI, R. A. Gaudripole methods for the velocity of sound Technical summary report [MRC-634] Group theoretic techniques for the similarity solution of systems of partial differential equations with auxiliary conditions [MRC-TSR-693] GaGLENNE, P. Environmental radioactivity - Ispra 1988 [EUR-3354.E] 23 p4243 N67-35278

Environmental rac [EUR-3554.E] GAGLIONE, S.

GAGILIONE, S.
Slot antenna in a plasma 07 p1034 N67-16836
GAGNE, G. A.
Time varying and nonlinear models of human operator dynamics 06 p0000 N67-15859
GAGNE, R. A.
High speed deformation of selected high-strength alloys - Effect on mechanical properties

properties [AMRA-TR-86-23] 65 p0713 N67-14988

GAGNON, W. L.

Experimental studies of the Omnitron cluck-172323 19 p3420 N87-33096
GALTIS, A. E.

Nonlines - No.

plasma wave 12 p2182 N67-24179 Nonlinear plasma vave interaction plasma its particle plasma interaction (GAILLASD), M. K.

Isotopic spin analysis of possible Cp violating effects in K yield 3 Pl (TH/181) Unitarity and radiative decay processor (TH/288) 23 p4512 Ner-29083 (TH/288) 23 p4512 Ner-29083 (TH/311) (TH/311) 23 p4512 Ner-29146 (GAILLASD), R.

Experimental contribution of the metallurgical study of the gas-cutting and Nonlinear

GAINER, T. G.
Rolling stability derivatives of a variable-sweep tactical fighter model at subsonic and transonic speeds (NASA-TN-D-3845) or popos Nov-18150

[NABA-TN-D-3845] 97 p0993 N67-18150
GAINES, J. L.
Sensitivity of photo electric diede
detector for soft fluorescent X-rays
[UCID-18164] 22 p4646 N67-37215
GAINONOV, A. G.
Complax interpretation of geophysical
observation data in the sea of Okhotak and
the Kuril-Kamchatka zone of the Pacific
Ocean Ocean [ACIC-TC-1150] 12 p2094 N67-24889

GAITC, J.

[ACICTC-1188]

[ACICTC-11

Management techniques - A bibliography [NASA-CR-85828] 17 p3182 N87-31342

space and outer 13 p3439 N67-25509

Air space 13 pages space 13 pages space 13 pages space 13 pages 14 pages 15 pages 15

of the structural characteristics of air flow in the surface boundary layer of the atomsphere [FTD-T7-45-2036] 11 p1872 N67-25176 [GALAKTINNOV, A. I. Algorithms and diagrams of the activity of the operator of a system of automatic control and management 62 p6217 N67-11472 [GALAN, B. M. On approximation of analytic functions of domains with smooth boundary [MRC-TSR-712] 15 p5734 N67-23274 [GALAN, P. The decay 1657b yields 16507 [JINR-E-2008] The decay 1607b yields 16007 [JINR-P6-3312] 22 p4109 N67-37009 [GALANIN, A. D. Quantum field theory with indefinite metrics in Hilbert space [REPT-258] Distribution on neutron density in the heterogeneous reactor lattice near a weak perturbation [NP-16422] GALANIN, N. F. The effect of combined action of different types of radiant energy on the body's resistance to ionizing radiation GALANOVA, T. L. The decay 1697b yields 100Dy

resistance to ionizing radiation (GALANOVA, T. I. The decay 160Tb [JINN.P-8-3312] GALANOVA, Z. S. Radiant heat transfer in the vicinity of the stagnation point of a blunt body [APL-TG-230-T563] 13 p0422 N67-25288

the J-grouping with an oxyscethylene hlowpipe.

[EUR-3049.F] 14 p3543 Ne7-27123

[EUR-3049.F] 15 parehophysics and psychophysiclogy Progress reaction to the problems of realtachment (60 p127 Ne7-10291

[EUR-3049.F] 61 p0022 Ne7-10412

[EUR-3049.F] 62 p0022 Ne7-104

Monocusparadox
[PRP-SAA]
[PRP-SAA]
[ALANTER, L.
Analog simulation of casium production
[RNL-11474]
[ALAUD, G.
Racovery of rare earths and streatium
[Racovery of rare products by

[BNL-11474] 22 p4112 N07-2000

[BALL-11474] 22 p4112 N07-2000

Recovery of rare earths and streatium from acid solutions of flasion products by means of cranophosphorus derivatives (EUR-2377/F) 14 p2477 N07-27000

[ALLANOV, V. V. Effect of a copper admixture on electrical properties of InSb [FTD-HT-68-538] 10 p1657 N07-27000

[ALLAYUR, V. A. Stress concentration near an elliptical hole in a steep spherical shell [NASA-TT-F-18084] 12 p2223 N07-25000

[GALEYUR, T-F-7-18084] 12 p2223 N07-25000

[GALEJATI, L. J. Cloud droplet microwave dispersion effects on line integral refractometer measurements [NTR-53] 12 p2004 N07-24705

[GALE, D. Optimal assignments in an ordered set, An application of matroid theory [ORC-67-9] 14 p2564 N67-25705

[GALE, W. A. Nucleon-nucleon bromsstrahlung (ORO-1318-28] 12 p2701 N07-25250

[GALEZ, W. A. Multiparticle aspects of turbulent-plasmatheory of p1165 N07-25250

[GALEZ, A. A. Multiparticle aspects of turbulent-plasmatheory of p1165 N07-17507

A new approach to plasma turbulence of tattle radial sheetyte (data or ratic radial sheetyte (data o

geometry [IC/68/91, REV.] 11 p1961 Ne7-22905
Influence of static, radial electric fields on
trapped particle instabilities in toroidal

li pist Ner-22391
Anomalous ion drift into the "cone of loases"
Less cone instability in the stellarate [CTO-366]
GALERS, J.
Immediance of a finite insulated agreeme in

Loss cone instability in the stellarator (CTO-965) 30 pa94 N67-36445 GALEZS, J. Impedance of a finite insulated antenna in a cold plasma with a perpendicular magnetic field interim scientific report (RR-405) 40 pa916 N67-16234 Impedance of an insulated linear antenna for layers of compressible plasma (RR-486) 40 pa916 N67-16235 Guided waves supported by inpers of a lossy compressible plasma (RR-486) 40 pa916 N67-16235 Guided waves supported by inpers of a lossy compressible plasma (RR-5155-5) 40 payer N67-16235 Amplitude statistics of lightning discharge currents and ELF and VLF radio solae (RR-511) 60 pa946 N67-16435 (RR-512) 60 pa946 N67-16435 (RR-515) 60 pa946 N67-16435 (RR-515) 61 payer of the lightning discharge currents and elf-and VLF waves below an anisotropic stratified ionosphere with a transverse static magnetic field (RR-515) 64 pa946 N67-16415 (RR-515) 64 pa946 N67-16415 (RR-515) 64 pa946 N67-16415 (RR-515) 74 pa946 N67-16415 (RR-S176) 74 pa946 N

GALICH, A.
Four states of the magnetic memory
[FTD-TT-65-1887] 06 pesse N87-14706

GALIMI, G. Forced GALIMI, G.
Forced convection burnout and
hydrodynamic instability experiments for
water at high pressure. Part II
- Presentation of data for water flowing
upward along a uniformly heated rod in a
square unheated duct
[EUR-2963.E] 02 p0306 N67-11972

square unheated duct
[EUR-2982.E] Forced convection burnout and
hydrodynamic instability experiments for
water at high pressure. Part III Comparison between experimental burnout
data and theoretical prediction for uniform
and non-uniform heat flux distribution
[EUR-313.E] 93 pot73 Ne7-12899
Superposition of helicoldal flow induced
by propeller-shaped swiri generators on
forced axial water flow in burnout
experiments

(SORIN-95) 16 p2881 N67-30095

On instrumental errors in the precision determination of the isotopic composition of

elements
[K.TRANS-12]
GALIMOV, N. K.
Stability of a three-layer cylindrical sheet
with a light orthotropic filler under the
action of uniform external
23 p4366 N67-29175

GALIN, L. A.

The action of a vibration load on polymer materials [FTD-HT-67-197] 24 p4547 N67-40471

GALINA, A.
On the question of interplanetary law
13 p2437 N67-25297 For equal collaboration in the peaceful 13 p2437 N67-25298 use of cosmic space GALINARO, R.

Hot-wire anemometers at constant

11 p1888 N67-23395

CALITSEYSKIY, B. M.
Problem of calculating heat exchangers with internal sources and heat effluences [FID-HT-86-426] 21 p3945 N67-35645 GALITSELY, N. F.

On friction and leakage losses in the working blade-rings of radial-flow turbines in helicopter and transport gas-turbine units [NASA-TT-F-447] 06 p0702 N67-15940 GALITSKIY, V. M.

Production of positrons bombardment of thick foils fast electrons [NASA-TT-F-19832] 14 p2592 N67-27561

GALJULLIN, A. S.
A problem of optimum motion of ballistic [FTD-TT-65-1918] . 01 p0118 N67-11100

GALIVETS, D. V. ALIVETS, D. V.

Modern methods of investigating liquid friction bearings working in aggressive media 20 p3648 N67-34562

media
GALKA, R. S.
A description of the Naval Weapons
Laboratory satellite geodesy systems
(NWL-TRI-K-6/87)
GALKIN, A. V.
Some problems of the selection of candidates for a contingent

G2 p0217 N67-11453

contingent GALKIN, G. A.

GALKIN, G. A.

Methods for prevention of heating of an absorbent by infrared radiation in studies on the spectra of absorbed molecules [NASA-TT-F-1100e] I4 p2483 N67-27537 GALKIN, I. V.

Production of a hot plasma in OGRA-II by the injection of fast hydrogen atoms into a magnetic trap

magnetic trap

GALSEN, L. N.

The "bleaching" effect in Zn8/Co/ crystals
under the influence of extremely large
pulses of a ruby large
[NASA-TT-F-480] 11 p1894 N67-22838

[NASA-TT-F-480] 11 p189s NOT-22888 GALKIN, S. I. Calculation of a cylindrical shell reinforced by elastic stiffeners under the action of a concentrated force 69 p1838 NOT-20056 The effect of the elasticity of ribs on the torsion stressed state of a circular cylindrical shell with a rectangular opening [NASA-TT-F-19744] 14 p2637 NOT-27529 GALKIN, V. S. GALKIN, V. S.

Determination of momenta and forces acting on bodies of revolution in a free

molecular stream and in a luminous flux [NASA-TT-F-10759] 15 p2636 N67-22189 GALL, E. S.

Ultra high vacuum adhesion and friction AD-634678] 15 p2751 N67-27957 [AD-634678] GALL, L. S.

Effect of diet and atmosphere on stestinal and skin flora. Volume II Literature su [NASA-CR-662] survey

The influence of diet on the normal fecal flora of the chimpanee Final report, Feb. 1965 [NASA-CR-81339] 97 place here.

[NASA-CR-81320] 07 p1005 N67-16775 Effect of diet and atmosphere on intestinal and skin flora Summary report 07 p1013 N67-17613 Effect of diet and atmosphere on intestinal and atm flora Summary
Experimental data
(RASA-CR-651)
GALLA, B. T.
Thin film microcircuit
Final report

Thin film microcircuit interconnection
Final report
[ECOM-01482-F] 14 p2505 N67-2886
GALLACHER, L. V. 14 p2505 N67-26881

GALLACHER, L. V.

The relationships between polymers and glass transition temperatures Final report, Apr. 1808 - Sep. 1906 (AFML-TR-65-231, PT. 3) 18 p3227 N67-32657 GALLAGER, R. G.
Summary of research Semiannual status report, 1 May - 31 Oct. 1866 (NASA-CR-82861) 60 p1256 N67-1917 Understanding of communication channels and sources to use in the development of reliable, efficient communication techniques Semiannual status report, Nov. 1, 1906 - Apr. 30, 1867

[NASA-CR-85895] 17 p3028 N67-31426

GALLAGER, R. M. Processing and information GALLAGHER, C. C. sing and transmission of on 11 p1820 N67-22659

GALLAGHER, C. C.

Electrode phenomena in a high current 20
nanosecond spark Interim report
[AFCEL-67-6446] 34 p4496 N87-40371
GALLAGHER, E. V.
Studies of reactor containment Bimonthly
progress report, 1 Jun. - 31 Jul. 1988
[HTRI-578F21-21] 10 p1677 N87-26864

GALLAGHER, H.

Low work function cathode development

Summary report
[NASA-CR-54682]
GALLAGHER, J. F.
Ploneer B trajectory dispersions and DSN
initial acquisition 05 p0872 N87-14434
Ploneer project support 08 p0964 N87-15907
Transverse magnetoresistance in n-type
germanium Technical report, 1 Jun. 1965 - 31
(TR-1)

TR-1] 15 p2783 N67-28853 The variability of water masses in the

Indian Ocean
[G-11] 20 p3627 N67-34060
[G-11] ALLAGHER, J. W.
Magnetoresistance and Hall effect in ptype germanium
[TR-4]
GALLAGHER, R. H.
Geometrically nonlinear analysis of the
Apollo aft heat shield Final report, 1 Apr.
1966 15 Dec. 1966
[NASA-CR-85584] 68 p1378 N67-18845
Development of advanced structural

1966 15 Dec. 1966
[NASA-CR-48594] 96 p1378 N67-18945
Development of advanced structural
optimization programs and their application
to large order systems 11 p1967 N67-28905
GALLAGHER, W. J.
Properties of disc-loaded cylindrical
waveguide propagating the TM-62
mode 12 p2069 N67-24091
Energy spectrum improvement with the
HEM-II mode 12 p2069 N67-24091
GALLAHER, L. J.
Study of the methods for the numerical
solution of ordinary differential equations
Final report, 38 Jun. 1966 - 25 Jan. 1967
[NASA-CR-2392] 99 p1470 N67-19906
Application of dimensional analysis and
group theory to the solution of ordinary and
partial differential equations Final report, 17
Jan. 1966 15 Jan. 1967
[NASA-CR-4306]
[NASA-CR-4306]
[NASA-CR-4056]
[NASA-CR-4056]
[NASA-CR-4056]
[NASA-CR-4056]
[NASA-CR-4056]

partial differences of the Jan. 1967 [NASA-CR-8405] [SALLANT, W. A. Wall pressure measurements on a rocket eled slipper at M less than 1.7 Technical raport, 25 Mar. 1966 - Mar. 1967 [MDC-TR-67-68] 21 p3754 N67-35623

GALLATIN, J. D.
Project Tech Top study of lunar, planetary

and solar topography Final report [NASA-CR-85008] 20 p3725 Ne7-3450 GALLENSON, L. A graphic tablet display console for use

under time-shar [SP-2835/000/01] aring 24 p4415 N67-3900 GALLETLY, R. D

GAMI A dete from [AD-

dete from [RN-GAMD Ex GAMD Su aero [GA GAMD From mod speed [NA

0 ches milit

(EC

[NA

forz [TB GAM

Jul. [NA GAM Fina [CC GAM

dia [N/ GAR T

Bys GAN

da GA Ite

10 [R

元者 古門

(E

GA

FI III

27

design manual 19 p3487 N67-32766 Radiator condenses [NAA-SR-MEMO-12139]

(NAA-SE-Manu-GALIA, A. F. Film coefficients of heat transfer for holium at 2,000 deg to 2,500 deg F is turbulent flow 13 p3422 N67-25379

Boune triow (BM-RI-6856)

GALLIGAN, J. D.
Exploratory studies of contact angle hysteresis, wetting of solidified rare game and surface properties of mercury Final [NASA-CR-72269] 18 p3224 N67-3238

NASA-CR-7220-;
GALIER, G.
A rapidly recording
A rapidly recording
microspectrophotometer Progress
1 Sep. 30, 1967
90 14043 N67-3876 pr. 1 Sep. [NASA-CR-88491] IALIO, P. S., FP 22 p4043 N67-3674

[MASA-CH-smar] GALLO, P. S., JR. Human factors in the design of as cheever's keyset 11 p1901 N67-2329

[NEL-1411]
GALLO, W. F.
Investigation of methods for predicting
flow in the shock layer over bodies at small
angles of attack
[NASA-TN-D-3946] 12 p2065 N67-23846
GALLOW, H. L., JR.
Mike Anacks performance handbook

Nike Apache performance handbook [NASA-TM-X-55700] 13 p2406 N67-25001 GALLOWAY, E.
Legal Problems of Space Explorations - A

[DOC,-26] community of hw and The 13 p2432 N67-252M

science 13 p2432 N67-2032
The United Nations Ad Hoc Committee in the Peaceful Uses of Outer Space accomplishments and implications for legal problems 13 p2434 N67-2537 World security and the peaceful uses of ter space 13 p2435 N67-25281

outer space 13 p3495 N87-2528 GALLOWAY, H. L., JR. Payload and trajectory data for GSFC Nike Apache firings January - June 186 tracked by radar [NASA-TM-X-55722] 10 p1762 N67-2138

[NASA-TM-X-55723] 10 p1762 N67-2128; Payload and trajectory data for GSFC Nike Apache firings July through December 1865 tracked by radar Nike Apache firms
1985 tracked by radar
[NASA-TM-X-55726] 19 p1762 N67-2136
[GALLOWAY, L. A. III
Neutron total cross section measurement
using a "white" neutron source
using a "white" 12 p2160 N67-2256

using a "mitte" neutron source (COO-1673-4) "mitte" neutron source (COO-1673-4) "mitte" neutron source (COO-1673-4) "mitte" neutron source (COO-1673-4) "mitted protection and assemblage of steel and retractory alloys 69 p1285 NS7-1897 (SALFERIN, YU. 1.

Physical pattern of artificial radiation bell formation after the American alittude thermonuclear explosion of 9 July 189 [NASA-CR-96089] 13 p2399 N67-26417 GALETER, S.

Elastic electron-proton scattering nomentum transfers up to 116 Fermi mis DESY-66/27] 10 p1728 N67-2168
Performance of wire spark chambers with
rge area and two coordinate
and-out 17 p3064 N67-3006
LUSIIKO, P. VA [DESY-66/27]

On the dependency of the value of bouguer anomaly on the thickness of the earth's crust earth's crust [ACIC-TC-1145]

10 p1626 N67-2134 (ACIC-TU-11so)
GALUZNSKA, V.
Applications of cybernetic modeling in
medicine and sociology 18 p2823 N67-2588
GALVAO, J. P.
Interference of radiations in the cupre-

Interference of radiations in the cuproxidasic activity
[LFEN.57/ALPHA/] 08 p1230 N67-19997

[LFEN.57/ALS-HA7] 08 p1238 N67-1889 [GALT-NEER, E. L.
Parametric band-pass filter [FTD.TT-68-3027] 01 p0055 N67-1118 [GAMACHS, D. L.
Problem 3 - NDT of M149, 400 galles water tank 20 p3647 N67-34478 [CASTRILL W. B. 197-1889]

Water tank
(GAMBILL, W. R.
An evaluation of recent studies of highflux heat transfer to gases
(ORNL-TM-1877) 21 p3944 N87-5356

A geometric simultaneous multistation fatermination, with constraints, using data from geodetic [AD-634679] Is p2897 N67-27958
A geometric simultaneous multistation determination, with constraints, using data from geodetic [RN-22] as at a lilites [RN-22] as MBLE. W. C.

port 7-34542 OF 1880 7-39ees nual -32764

--25379

-3220 eperi,

-36741

f an

-33250

icting small

-23854

. . A 25221

25256 ee on Space legal 25277

os of 2538)

GSFC 1985

213% GSFC mber

2139

. and 10679

bek itude 1988 26417

al marin

2165 with 3096

2130

-11197

hist-15085

[RN-22]
GAMBLE, W. C.
Extendible boom device 07 p1189 N67-18923
GAMBLE, W. W.
Subsonic flow visualization and serodynamic force tests on cones
[GAM/AE/688-12]
GAMBUCCI, B. J.
Force measurements on axisymmetric models with hammerhead noses at transonic speeds

models with nammerneed noses it transonic speeds [NASA-TM-X-1433] 20 p3563 N67-35113 GAMBURTSEV, V. A.

On the problem of changes in physicochemical and biological properties of pilots silva during rolling, turning, and hypoxia [FTD-TT-63-1645] 65 p8633 N67-15943 GAMMARINO, R. B.

Injection laser driving circuit for high-current, high-repetition-rate operation [ECOM-2735] 68 p8689 N67-15343 GAMMILL, W. G.

mironi, hith-repetition-rate operation [ECOM-2753] Oe poss N67-1543 N. G. NASA Radint system site manual [NASA-C8-1767] 07 p1543 N67-18045

[NASA-Curvature]
GAMMON, R. W.
Brillouin scattering experiments in the triglycine suitate triglycine suitate 24 p4515 N67-39663

GAMO. H.
Study of CW gaseous lasers for space communications Semiannual status report, 1 Jul. - 36 Nov. 1966
[NASA-CR-83577] 18 p3377 N67-31738

[NADA-CR-5507]
iaMOTA, G.
Experiments on charged quantized vortex rings in He/II/
[COO-1112-113]
23 p4303 N67-38527

23 p4303 N67-38527

GAMBE, B.
A wind-tunnel investigation of a 7-foot-inmeter ducted propeller [NASA-TN-D-4143] 20 p3561 N87-34883

[NABA-IN-D-143]
GAMTMIN, N. S.
The hydraulic amplifier of the type
"acrule-gate"
19 p3370 N67-33545
Characteristic of the pumps and valves,
hydraulic motors used in follow-up
systems
19 p3371 N67-33546

hydraulic motors 19 p3371 Nev-33000 (ANAGO, O. A. Improvement of forging production Generalization of experience of Ural plants [FTD-MT-65-54] 11 p1889 Nev-22557 (GANDELSMAN, A. F. New data on the properties of transonic flows 02 p0320 Nev-11803

New Cate on the Communication of the Communication

atmosphere
GANDINI, A.
Comparison between the Eimoe and the
iterative methods to generate transport and
elastic removal cross sections for fast
reactor evaluations
[RT/FIMA/68/5]
A method for studying the effects of
propagation of the fine neutron structure in
fast reactors due to the light scattering
damants

sements
[RT/FI/67/11]
23 p4286 N67-38546
Lafe effects on the performance of occamic fast breeders
[RT/FI/67/23-PRV-R/67/1]
34 p4490 N67-39575

GANDINO, C.
Meteorology Annual report no. 7, 1945
[KUR.2086.1]
GANDOLFO, D. A.
Study of properties of high-field superconductors at elevated temperatures
Final technical report, 37 Apr. - 26 Aug.
1986
[NASA-CR-80184]
GANDY, H. W.
Laser materials
research
03 p0453 N67-12646

Laser materials research Memorandum

report [NRL-MR-1712] 16 p2905 Ne7-29078 [OANGESKII, YU. P. Spontaneously fissionable isomer with the

half-life equal to 10-7 g

[JINR-P-2841] 67 p1153 N67-17397
Isosseric cross section ratios in nuclear reaction leading to 1901r, 190Au, and 243Am [JINR-P-3045] 12 p2163 N67-25733
Spontaneously fissionable isomer with half-life equal to 10-7 seconds [UCRL-TRANS-1339] 18 p2941 N67-25771
GANGULI, S. N.

Understanding of some problems in nuclear physics from a study of hypernuclei GANNETT, W. K.
Kinematics of a tracking gimbal (AD-434686) 15 p3665 N67-12564
GANNON, L. J.

Preparation of H3O and D3O slow neutron scattering kernels for ENDF using MR type models
[IN-1683] 16 p2932 N67-2579

mondels ([N-105] 16 p2932 N67-29772 GANSSAUGE, E. Elastic electron-proton scattering at momentum transfers up to 119 Fermi minus

[DESY-68/27] 10 p1728 N67-21655 GANT, G. C. A fluidic digital displacement Indicator 11 p1737 N67-22660

Indicator
GANTT, E.
Physobiliprotein localization in
18 p3207 N67-31775

Physocasian version in the visual system in object identification by its outward contour (FTD-TT-65-1748) 21 p3770 N67-35420 GAPAMADZHYAN, 8. S. Bathythermometer 11 p1880 N67-22260 GAPOSCHKIN, E. M. Publication of orbits derived from photoreduced Baker-Nunn observations (NASA-CR-2379) 90 p1508 N67-19401 Orbit determination

[NASA-CR-3279] 09 p.1508 N67-19401 Orbit determination [SAO SPECIAL REPT.-161, REV.] 21 p2591 N67-25968 Determination of tesseral harmonic conflictents and station coordinates Trom the dynamic method GAPOSCHKIN, 5.

method GAPOSCHKIN, S. Variable stars in the small magellanic 00 pi368 N67-19217

Variable Stars and OS pi368 N67-12117 cloud GARABED, E. P. Measurement of the frequency spectrum of pulsed sine wave reverberation [NADC-AE-6713] 17 p5022 N67-30251 [GARABEDIAN, C. G. The theory of operation of an ammonia burning internal combastion engine [AD-634681] 15 p2764 N67-27600 [GARAPOV. E. F. Material for chambers which measure the dose of X-ray radiation [FTD-TT-65-1302] GARASHINA, L. S. Crystallization of molybdates of alkalisarth metals in hydrothermal conditions

earth metals in hydrothermal conditions GRARY, E. R.

Effect of ground board boundary layer on air cushion vehicle wind tunnel tests (UTIAS-TN-100).

A treatise on the Surveyor lunar landing dynamics and an evaluation of pertinent telemetry data returned by Surveyor I [NASA-CR-87431] 20 p3731 N67-34177 GARBA. J. A.

[NASA-CR-8781]
OARBA, J. A.
Touchdown stability
study
A comparison of some predicted and
measured variables for a full-scale Surveyor
drop test
[NASA-CR-82984]
OARBECONT. E.

GARBRECHT, K. The background noise of cooled arametric reflection amplifies with capacity todas 21 p3818 N67-35847

The Date of Parametric reflection ampured to diodes 21 p3818 Ner-adiodes 21 p3818 Ner-adiodes

circulation
[CNEA-174]
GARCIA, J. D.
Charge transfer in the classical binary encounter approximation
[NASA-CR-84028]
The correspondence principle in inelastic scattering
[NASA-CR-81498]
[ABACIA, J. F.
Increase in plasma growth-hormone level in the monkey following the administration above hypothalamic activates in plasma growth-hormone level in the monkey following the administration of sheep hypothalamic activates in plasma growth-hormone level in the monkey following the administration of sheep hypothalamic activates [44 p2408 Ne7-28776 GARCIA, J. R.

of sheep hypothalmic extracts
GAECIA, J. R.
Rotational apparent mass by electrical analogy
[NAEA-CE-79080] 12 p2010 Ne7-24546
GAECIA, M. P.
Study on the preparation and stability our carbides samples for the determination of oxygen, hydrogen, and nitrogen by fasion under high vacuum
[JEN-178-DQ/1-80] 14 p2408 Ne7-27328
GAECIA.

determination of oxygen, hydrogen, and nitrogen by fusion under high vacuum (JEN-170-D/1-69) 14 p2469 N87-12289
GARCIA. E.

Comprehensive cavitation damage data for water and various liquid metals including correlations with material and fluid properties. Technical report no. 6 (REFT-06091-6-T) 91 p0001 N87-11130
Comprehensive cavitation damage data for water and various liquid metals including correlations with material and fluid properties.

[TR-6] 62 p0001-6-T) 91 p0001 N87-11130
Comprehensive cavitation damage data for water and various liquid metals including correlations with material and fluid properties.

[TR-6] 62 p0007 N87-11130
Cavitation damage and correlations with material and fluid (REFT-06001-11-1)
GARCEYNEKA. 1.

Ways of spreading perturbing agents in chromosphere and corona, which generals indensity changes of solar redio-emission 12 p2505 N87-25786
GARCEYNEKA. 1.

GARDELLA, J. W.

An investigation on the mechanisms and regulations of nucleic acid and grotest synthesis, and their possible relationship to radiation damage Progress report, 1 Sep. 1985 - 31 Aug. 1986
[NYO-3449-22] 91 p0015 N87-24152
GARDINER, E. W.

Eliminating redundancy in fixed frame television 14 p3462 N87-25000
GARDINER, F. A. B.

Proton impact on atmospheric 17 p3015 N87-32792
GARDINER, E. A. B.

Proton impact on atmospheric 17 p3015 N87-32792
GARDINER, C. S.

Consequence of the MEA particle size analyses
[LCA-3892] 22 p0049 N87-37782
GARDINER, D. G.

The /n.2m/ reaction induced by 14.5-MeV neutrons
[UCRL-14575] 91 p3121 N87-38936
[UCRL-14575] 19 p3121 N87-38936
[UCRL-14575] 19 p1121 N87-38936

[UCRL-14575] 01 p0121 N07-10000 The /n,2n/ reaction induced by 14.5 MeV neutrons 00 p1339 N07-18630

The 'n.2m' reaction induced by 14.5 MeV neutrons
GARDNER, F. M.

Theory of phaselock techniques as applied to aeropace transponders
[NASA-CR-89587] to peece Ner-12947
GARDNER, G.
Hands-free, precision control for small hovering vehicles - A flying qualities study Final report
[NASA-CR-79164]
GARDNER, J. N.
Improvement of ignition system for simultaneous ignition of retre and ullage motors on Saturn V
[NASA-CR-89171] of public Ner-18162
[NASA-CR-89171] of public Ner-18162
[NASA-CR-89171] of public Ner-18162
[Geology, scil. and climate at specific

points throughout the world. Volume I -North America, Latin America, Africa, and 17 p3064 N67-30750 GARDNER, M. E.

On the accuracy of certain approximations or the Chapman function
AFCRL-67-0468) 24 p4447 N67-40383 for the Chap [AFCRL-67-0468]

GARDNER, N. C.
A study of the surface reactions of hydrocarbons on tungsten by field electron microscopy 13 p2268 N67-25551 GARDNER, R. D.

The spectrophotometric determination of trace amounts of uranium in high-purity 08 p1239 N67-19065

GARDNER, R. E. Aeroballistic Aeroballistic development of the Single age Tomahawk sounding rocket system [C-RR-2606] 21 p3937 N67-36188 Stage To

[SC-RR-2608] 21 p3937 N67-36138 GARDNER, B. P. Experimental verification of gamma ray atmospheric density sensor mathematical model predictions [NASA-CR-66478] 24 p4452 N67-40152 GARDNER, S. A.

Fortran programmes for the processing of bomb calorimetry data [AERE-R-5249] 94 p0622 N67-13558

DNER, T. E. Low-temperature thermodynamic roperties of the hydrates of beryilium

[BM-RI-6925] 13 p2274 N67-28345 High-temperature heat contents and entropies of sodium bromide and sodium

[BM-RI-7040] GARDNER, T. R. 24 p4397 N67-39849 Investigation of calibration standards and procedures for RF field intensity measuring equipments Final report, Jan. 1965 - Apr.

[RADC-TR-66-687] 15 p2712 N67-23460 GARDNER, W. R. The heat capacity of solid 4He at molar volumes between 20.5 and 21.1 cm3/mole [UCRL-16469] 18 p1770 N67-25685

GARESV, F. A.
Closed shells for Z greater than 82 and N greater than 125 in a diffuse potential well [JINR-P-7793] 97 p1151 N67-17500
Proton transfer in a weakly bound state eakly bound state 10 p1712 N67-20096 raction in nuclei [JINR-P-2794] 10 p On the Coulomb interaction

the Coulomb interaction in nuclei [JINR-P4-2981] 12 p2170 N67-24671 One-particle levels of the average field in deformed nuclei deformed nuclei [JINR-P4-2976] 12 p2171 N67-24888

GARELICE, D. Search for fractionally charged, weakly interacting particles 04 posson Ner-14088 [MIT-2008-284] MIT-2006-284]
Pl neutral photoproduction at 3.0, 4.9, and 5.0 GeV for baryon four momentum transfers between 0.5 and 0.4 /GeV/c/2 /MIT-2008-285]
GARELIS, E.
Development

Development of pulsed neutron application to power reactor start-up procedures Quarterly progress report no. 18, 1 Jan. - 31 Mar. 1966

[GEAP-5145]
Considerations of the pulsed neutron [UCRL-70366]
ARFINKEL, B. 19 p3490 N67-33333

EL, B. Lagrange-Hamilton-Jacobi 65 p0727 N67-14413 The

A stereographic representation of Knoop hardness anisotropy [NASA-TN-D-4226] 24 p4467 N67-40084

GARG, S. B.
Evaluation of neutron cross sections on the bases of optical and statistical models [BARC-279] 23 p4312 N67-39659

on-line measuring 21 p3807 N67-36351 Utilization of an system
Proposal for a real-time processing of "post kinematics" data 21 p3508 N67-34255 GARIC, F.
Utilization of an on-line measuring on-line measuring 21 p3907 N67-36251

System GARJOD, R. Studies on the use of calculators in real time. Reactor control and the treatment of the information from associated experiments [NP-16490] 15 p2745 N67-28301

properties 11 p1987 N87-23847

SOUGS 11 p1007 N07-22047
GARLAND, R. W.

Experimental study of the decay K plus yield pi omicron e plus nu
[CU-1932-265] 23 p4303 N67-38542 omicron e plus nu 23 p4303 N67-38542

GARLAND, W.
A high-pressure gas mixing facility 02 p0247 N67-11706

A high-pre-[Y-1546] 02 peer. [GARLAND, W. J. Coldweld hi reliability quartz crystal units CR-1918 and CR-65/U First quarterly progress report, 25 Feb. 25 May 1966 progress report, 25 Feb. 25 May 1966

A stereographic representation of Knoop ardness anisotropy [NASA-TN-D-4226] 24 p4467 N67-40064

A measurement of the angular size of the X-ray source Sco X-1 09 pi510 N67-19651
A measurement of the location of the X-ray source Sco X-1 09 pi510 N67-19650
On the optical identification of Sco X-1 19510 N67-1965 09 p1510 N67-1

X-1 09 p1510 N67-1954
GARNER, H. C.
Accuracy of downwash evaluation by
Multhopp's lifting-surface theory
(ARCR+M-3431) 05 p6929 N67-14611
Algol 06 programme for Multhopp's lowfreduency subscale lifting-surface theory
(NPL-AERO-1192) 07 p6988 N67-17256
Subscale wind tunnel wall corrections
(AGARDOGRAPH-109) 20 p3509 N67-34612
Comparative numerical applications of the
reverse-flow theorem to oscillating wings
and control surfaces
(ARCR+M-3488)
GARNER, H. G.

GARNER, H. G. unsteady slotted-wall tunnel NPL-AERO-10391 13 p2244 N67-26220

GARNER, H. L. Arithmetic Mathematical models of informatical models thematical models of information ms Interim report, Oct. 1965 - Oct. 1966 14 p2502 N67-26951 [IR-2]

Emergency evacuation tests of a crashed

[FAA-ADS-49] 66 p0789 N67-15778 Emergency evacuation tests of a crashed L-1649 [AM-66-42] 18 p3192 N67-31720

[ARDO-13]
GARNER, J. E.
A review of jet efflux studies applicable
to VSTOL aircraft
[AEDC-TR-87-163]
24 p4373 N87-39817 24 p4373 N67-39617

A three-dimensional digital acquisition simulation of the Black Arrow Attitude Control System [RAE-TR-66164] 15 p2643 N67.28129

(RAE-TR-6010s)
GARNIER, M.
Normal values of precipitation amounts in
France, 1931 - 1950
(REFT.-55) 13 p2352 N67-26023
Climatology of France. Elements of diurnal

variation [REPT.-51] logy of France. Selection of statistical

17 p3099 N67-31229

(REPT.-59)
GARNIER R.
Reports presented to the subcommittee on meteorology of the permanent committee on the supersonic transport 12 p2014 N67-23961
Temperature levels of flying supersonic transport planes
12 p2014 N67-33962 flying supersonic 12 p2014 N67-33982 transport planes

GAROSI, F.
Use of microwave components at h
temperatures for measurements in plas physics [RT/ING/66/6] 12 p2177 N67-23772

[RT/ING/66/6] 12 p2177 N67-23772
GARR, L. J.
Inviscid nonequilibrium flow behind bow
and normal shock waves, part III. The
revised normal shock program
[NASA-CR-83975] 13 p2309 N67-26167
GARRAHAN, N. M.
Nancecond pulse low-power amplitude-totime converter and associated linear gate
circuits

[NASA-TM-X-55592] 02 p0243 N07-1129 A resettable monostable pulse generate [NASA-TM-X-55905] 21 p3819 N67-3646 Some variations of tunnel diode puls generator circuits [NASA-TM-X-55949] 23 p4226 N67-3838

Sur descr [NAS

GARV On leadi [ARI

IR678
GARW
No
ISR-

Ne [8-6] GARY

duri

isqui [NA GASI Tr isine GASI

E

[NP GAS] GAST

H

GAS

A eva offi the sph [A7 GA8

mix

GAS

fro [N/ GAS

GAS str

tes (F)

(E GA

GA

eli en GA

On

GARRATT, F. G.

Continuous charge-discharge cycling studies on hermetically sealed nickal cadmium calls operating at a 10 percesi depth of discharge [RAE-TR-66045] 11 pl768 N67-2271 GARREN, J. F., JR.

The case for inherent stability in helicopters 50 p0035 N67-12544 Flight investigation of V/STOL height control requirements for hovering and less speed flight under visual conditions [NASA-TR-D-3977] 12 p016 N67-25884 speed flight under visual conditions [NASA-Th-D-397] 12 p2016 N67-2868 Application of the model technique to a variable-stability helicopter for simulation of VTOL handling qualities [AGARD-518] 15 p2642 N67-2887 15 p2642 N67-28879

GARRETA, D.
Spin correlation parameters Axx and Ay
measurements in p-p scattering from 11 b

[CEA-R-3193] 19 p3506 N67-33489 GARRETT, J. W.

Two-handed retention on various handle 24 p4391 N67-4633 GARRETT, R. G.
A program for the rapid screening of multivariate data from the earth sciences

and remote sensing [NASA-CR-87281] and remote sensing [PASA-CR-87281] 19 p3450 N67-3392
Two programs for the factor analysis of geologic and remote-sensing data [NASA-CR-89659] 24 p4415 N7-3392

[NASA-CR-89609]
GARRETT, W. R.
Theoretical photodetachment cross section for the negative atomic oxygen improved the company of the company o

A catalogue of burnout correlations for forced convection in the quality region [EUR-3300.E] 10 p1666 N67-2168 Critical studies on steady burnout. Part I [EUR-3300.E] 10 p1866 Ner-21981 Critical studies on steady burnout. Part II Correlation for non uniform heating. Part II Studies on linear correlations Final report [EURAEC-1333] 24 p4452 Ner-3988

GARRINGER, D. J. Plight demonstration of a skin-frictic gage to a local Mach number of 48 [NASA-TN-D-3839] O7 poses N67-1718 GAERISON, G. W., FR. Study of instabilities in linear Hall current accelerators

accelerators [NASA-CR-676] 04 p0597 N87-14111

[NASA-CAS-STATE | CARRISON, M. | High reliability connective devices Flui report, 1 Feb. 1964 - 31 Jul. 180 | 1994 | 19 p3418 N67-3367 report, 1 Feb. [ECOM-03727-F] GARRISON, W. M.

Reduction of carbon dioxide in aqueous solutions by ionizing

SOULTONS
radiation
GARROD, C.
Lower bound to the
dimensional systems
[UCD-CKL-76]
ADSURCE, A.

21 p3834 N67-3845

Silicone rubber suitable for coaxial cabs
[AD-646540]
GARSIDE, L.

GARSIDE, L.
The d3/2 neutron scattering resonance is
the shell model of O16
[NASA-CR-81154] 66 p0919 N87-15336
GARSTANG, M.

Atmospheric scales of motion and rainfall istribution 10 p1670 N67-2015

GARTNER, W. B.

A full mission simulation scenario is support of SST crew factors research First report [NASA-CR-73096] 16 p2841 N67-3000

[NASA-CR-73096]
GARTON, D. A.

An investigation of heat exchanger foulist in dust suspension cooling systems using graphite powder and carbon dioxide set [AEEW-R-59]
GARTON, W. R. S.

Absorption line series and autolomization resonance structure analysis in the ultraviolet spectrum of Sr I [NASA-CR-8966]
[NASA-CR-8966]
[OARDIF. M. F.]

24 p4496 N87-39736
[GARRIF. M. F.]

GARUFI, M. F.

Irradiation test results on cores having
"as-extruded" coarse
grain

19 p3488 Ne7-32059 coarse 19 p3488 Ne7-32059 -1137

orator -36480 pulse

-3058

ling nickel erossi

-22713

-15264 edght lious littous -25068

to a

-288%

1 Ayy

-33487

andle

-40336 ng of

-330gg els of -390gg

ection 1777

es for region -21010 ort II art II report -3900

iction

1717 ITTER

uecus

1275

36650

ce is

15000

1mfall 20438

o is Final 30001 erling tusing gas 21075

atios the

10755

belys

12000

CARVEY, D. C.
Applications of the ATEP
concept
Electrothermal thrusters in the ATEP
22 p4132 N67-36944 gystem 23 p4132 N67-36944 GARVEY, R. P. Surveyor spacecraft, Volume I - Functional description [NASA-CR-53650] 23 p4352 N67-36879 [NASA-CR-83650]
GARVINE, R. W.
On hypersonic viscous flow near a sharp
leading edge
[ARI-46-0102]
On the compressible Rayleigh problem
[R675D18]
GARWACKI, W.
New solid-state device concepts
[SR-8]
Electroding technique for self-starting
Tabex/Fel-x diodes
New solid-state device concepts
Scientific interim report 23 p4352 N67-38879 interim report
[AFCRL-57-5946]

19 p3416 N67-33429

Hechanism of charge transport and light emission in ZaSexTolminusxpantuss junctions
19 p3525 N67-33439 solid-state device concepts 23 p4223 N67-38159 [8-67-1105] GARYAINOV, K. E. GARYANOV, K. E.
Thermal stresses in cellular concretes
during hydrothermal
processing
GARYA, L. R.
Experimental and theoretical studies of
injuid sloshing at simulated low gravities
[NASA-CR-30471]
GANIC. M.
03 p0304 N67-13111 ASIC, M. Talc dehydration Tale denyors 22 power and the decay of 754s following the decay of 754s following the decay of 754s [NP-492/PL] 04 poses N67-12596 [ASIOROWSKI, L. The MGG-1 liquid density 06 poses N67-16231 GASKILL, G. J. Hydraulic stepping mytrature motor
motor
OASKILL, J. R.
Materials testing 13 p2342 N67-25476
GASKINS, P. T.
A hypersonic wind tunnel program to evaluate the effects of center of gravity offset on the roll damping and roll rate on the stability characteristics of a small angle the stability chases
sphere cone
(ATPR-5-e6)
(ASPARI, G. P.
Heat transfer crisis with steam-water
mixtures in complex geometries
experimental data in annuli and clusters
experimental data in annuli annuli and clusters
experimental data in annuli an GASS, G. H.
Rifect of chronic restraint on absorption from the gastrointestinal tract [NASA-CR-86512] 22 p3969 N67-36964 [NASA-CR-Secial GASS, V. Te. Approximate calculation of the dynamics of electrons in an injector-buncher [FTD-MT-65-488] 10 p1693 N67-20717 GASSAWAY, C. E. Vibration and acoustics structural research 17 p3171 N67-30005 Vibratus
research
GASSNER, E.
Influence of the cycle ratio on the fatigue
strength of drilled flat bars of St 37 steel
material. Part B - Multi-step and program tests [FB-58, PT. B] 11 p1898 N67-23961 GAST, E.
Containment of a large sodium-cooled fast breeder reactor breeder reactor [EURFNR-289] (EURPAR-289)
GAST, R. C.

A method of including epithermal neutron sattering by bound protons in combined-down thermal calculations by Monte Carlo (WAPD-TM-517)
GASTER, M.

The structure and behaviour of laminar separation bubbles

OASTROCK, R. R.

Ballistics range measurements of wake electron density and spectral emission 21 p3893 N67-38819 GASTWIRTH, J. L. On robust it (TR-74) GAT, U. linear estimators 21 p3678 N67-35799

General study of temperatures,

performance strength, and heat transfer /MOSEL/ (JUL-296-RG]
GATES, J. E.

Effects of high burnup on U03-Ce02 and
U02-Zr02 fuels /CE/ 18 p3398 N67-31897
Effects of high burnup on U03-Ce02 and
U03-Zr02 fuels /CE/ 18 p3398 N67-3189
Postirradiation examination of the PM-384
type 1 serial 2 core. Part II - Postirradiation
examination of control rod 6
(AD-63-748)

21 p3892 N67-36567 [AD-854745]

[ATES, J. T.

A water-vapor phosphoric acid [NASA-CR-771]

[ATES, O. R.

Procedures for the analysis of metals, alloys, and other materials of research. Part 2. Determination of silver and indium in magnesium-base alloys, lead in indium, and zirconium in hafnium [NRL-6427]

[OATES, P. T.

Exposure predictions for geodetic satellite (RALES, P. T.

Exposure predictions for geodetic satellite photography by stellar photometry [B-9458]

GATES, R. G.

Mechanism of fatigue of copper at Mechanism of fatigue of copper at interfaces (TR.51)

Research to develop and define concepts for reliable control sensors - The solid state rate sensors Final report (NASA-CR.560es)

GATES, W. D.

Research to develop and define concepts for reliable control sensors - The solid state rate sensors Final report (NASA-CR.560es)

GATEWOOD, S. E.

Examples of solution accuracy in certain large simultaneous equation systems 11 pleop Ner.23235

GATEMAN, S. G.

Absolute electrical field measurements using field mills (NRL-682s) 19 p3440 Ner.33117

GATOS, H. C.

The role of surface treatment in the field effect anomaly of N-type InSb at high magnetic fields (TR.-6)

Electric field effect on the magnetoresistance of indium arsenide surfaces in high magnetic fields (TR.7]

Superconducting transition temperature and electronic structure pseudobinaries NSAI-Nb3S and Nb3Sn-Nb3Sb (ESD-TR-67-299) 22 p4325 N67-38104 NASSO [ISSD-TR-67-299] 23 p4326 N67-38104 GATSENEO, B. M.

The theoretical foundations of a method of measuring current with the Emit while a ship is turning [JPRS-38385] 01 p0067 N67-10396 GATTI, A.

Study of the growth parameters involved in synthesizing boron carbide filaments Final report in synthesizing boron carbide filaments runareport
[NASA-CR-82447]
Investigation of the reinforcement of ductile metals with strong, high modulus discontinuous brittle fibers Quarterly report. [NASA-CR-82988]
Investigation of the reinforcement of ductile metals with strong, high modulus discontinuous, brittle fibers Quarterly report, 1 Feb. 20 Apr. 1897
[NASA-CR-84872]
Investigation of the reinforcement of ductile metals with strong, high modulus discontinuous, brittle fibers Quarterly investigation of the reinforcement of ductile metals with strong, high modulus discontinuous, brittle fibers Quarterly report, 1 May 31 Jul. 1897
[NASA-CR-87808]

GATTI, E. [NASA-CR-87808] 20 p3458 N87-36449
GATTI, E.
Method to improve the differential linearity of analogue digital converters and related apparatus
[NP-TR-1437] 10 p1559 N87-3091
Wide range 56-psec resolution digital time sorter
Optimization of the sign p3066 N87-30985
OATTO, G.
Iterative methods for the analog simulation of physical systems containing flowing fluids
[RT/ING/86/1] 09 p1436 N87-30303
GATTO, L.
Disintegration of Sn113 plus Interim

report, 15 Mar. 1965 - 15 Mar. 1966 [LR-19] 09 p1688 N67-19880 CATTY, B.
Observations of equatorial aprend F at
Djibouti and Dakar 16 passe Nev-19254
GAUDIANO, S.
Microcircuit masking
techniques 16 passes Nev-1974 16 p2243 N67-31974 GAULT, D. Lunar processes theory and 18 p3226 NeT-22506 Lunar theory Lunar processes
GAULT, D. E.
Principal scientific results of the Surveyor III mission
GAULT, D. E.
Principal scientific results of the Surveyor III mission
GAUNT, A. J.
Methods in use at D.E.R. for the measurement of burn-up of nuclear funis and neutron dose
[TRG-1484/D/]
GAUNT, D. N.
Study of absorption and refraction changes in radiation emanating from Jupiter and radio stare Final report, Oct. 1881 Sep. 1986
[LVIIR-263/IP]
GAUSE, R. L.
Ultrasonic analysis of cold-rolled aluminum
Evaluation of materials by non-destructive means

16 p2807 N67-28394 means 16 p297 N67-28284
GAUSTER, W. B.
Ultrasonic measurement of the non-linearity parameters of copper single crystals.

(IRNL-TM-1873) 18 p1745 N67-38852
(IRNL-TM-1873) 18 p1745 N67-38852
GAUSTER, W. B.

Experimental simulation of large, high field, superconducting magnet operation 10 p1743 N67-39443
Field distribution in a hard superconductor with adiabatic field change, appendix A 10 p1743 N67-39443
Magnetic flux flow and superconductor stabilization Quarterly report, Apr. 1 - Jun. 36, 1867

[NASA-CR-29971] 24 p4519 N67-40233

GAUTEOT, D.

Temperature probe for high enthalpy AUTHOT, D.
Temperature probe for high enthalpy discharge
[ONERA-TP-484/1967] 22 p4167 N87-37918 GAUTSCH, O. Knock-out coefficient of sintered uranjum Knotk-out coefficient dioxide (EUR-9668.E)

The thermal release of krypton from thin layers of UO2 (EUR-9684.4)

GAVALESHKO, M. P.

Galvanomagnetic properties of marcury toiluride monocrystals

GAVELYA, S. P.

Hinge-supported and flexibly clamped shallow spherical shell with a hole 12 p2225 N67-24512

Hinged clamping of a shallow spherical shell bounded by an ellipse and rectangle 12 p2225 N67-24512

AAVER. B. P. Hinged clamping of a shellow spherical shell bounded by an allipse and rectangle 12 p2235 N67-36213 GAVER, D. P. JE.

Statistical estimation in a problem of system reliability [BR-82] 34 p4456 N67-3642 GAVER, D. P. JE.

Probability models for multiprogramming computer systems [REFT.-54]
Bayesian analysis of cystem resultances [REFT.-54]
Bayesian analysis of cystem resultances [REFT.-105] 22 p4602 N67-19712 GAVIGLEO, J.

Analogic device for statistical measurements of correlation in time (TP-921/1968/) 62 p4602 N67-19717 Schleren and hot wire exploration of wakes in wind-tunnel supersonale flows [NABA-TT-7-1680] 12 p4602 N67-16857 Gaveries and not wire exploration of wakes in wind-tunnel supersonale flows (NABA-TT-7-1680) 12 p4602 N67-16857 Gaveries. Facilities and methods of measurement for temperature operations calerties. Facilities and methods of measurement for temperature space-time correlations in a boundary layer [ASBL-3]

Structure of velocity space-time correlations in a boundary layer [ASBL-3]

Structure of velocity space-time correlations in a boundary layer [ASBL-3]

Structure of velocity space-time correlations in a boundary layer [ASBL-3]

Structure of velocity space-time correlations in a boundary layer [ASBL-3]

Experience with the CERN HPD read guidance system 21 p3808 N67-36259 GAVIN, R. M., JR. Effects of electron correlation in X-ray diffraction and an electron diffraction study 21 p3868 N67-36259 XaF6

[IS-T-95 01 p0031 N67-10716

[IS-T-53]
GAVRILASH, M.
Determination of the direction of the
neutral high-energy particle beam of the
JINR synchrophasotron by conversion pairs
and gamma-quantum spectrum in this beam
[TIMU.P.1916] 16 p1875 N87-39783 and gamma-quantum spectrum in this beam [JINR-P-916]

GAVRILOV, F. F.

Dependence of relative quantum yield of luminescence of 2nO on length of excitation

[NASA-TT-F-10390] 04 p0899 N67-13785 Luminescence spectra of zinc oxide [NASA-TT-F-10454] 04 p0800 N67-13800

GAVRILOV, V. I.
Continuous and sequential limits of meromorphic and generalized meromorphic functions in a unit circle. 12 p2129 N67-23707

functions in a unit carcle.

OAVRILOVA, K. M.

Changes in the bones of the extremities as a result of the prolonged and combined influence of low temperature and humidity

24 p4385 N67-40159

[NASA-TT-F-11351]
GAVRILOVA, N. S.
Propagation of medium long waves.
Calculation of the reflection coefficients of plane waves from an inhomogeneous relativante plasma 15 p2666 N67-28143 plane waves transplane waves transplane

[NASHN, P. P.
Turbulent heating of a plasma by a direct current discharge 12 p2185 N67-24193

current discharge

GAWIN, J.

The fluctuations in the longitudinal and lateral development of EAS and their influence upon the spectrum of the ratio of the muon to electron component density [REPT-86-V/V-PH] 20 p3783 Né7-38151

The fluctuations in the longitudinal and lateral development of EAS, and their influence upon the spectrum of the ratio of the muon to electron component density [INR-804/VI/PH] 23 p4305 Né7-38588

GAWLOWSEA, W.

Application of radioisotopes to the study of the processes of continuous diffusion in confectioneries

[REPT.-759/XXII/J] 14 p2484 N67-27696 GAWRYCH, 8.

Application of radioisotopes to the study of the processes of continuous diffusion in confectioneries [REPT.-789/XXII/J] 14 p2484 N67-27696

REFT. 1987 GAY, C. P. P.V-T relations in high molecular weight aromatic hydrocarbons Final report 16 p2849 N67-29762

Y. H. P.
Analog simulation of ring spring recoil 17 p3037 N67-30740

[BRL-MR-1826]
GAY, M.
The investigation of a principle applicable to a high sensitivity accelerometer [RAE-LIB-TRANS-1174] 93 p6376 N87-12887 Highly sensitive accelerometer [TTP-393]
Electrical chains used during an aerospace experiment for measuring infrared rays [TT-465/1987/] 17 p3663 N87-30916 Very sensitive accelerometer [TP-383/1964/] 17 p3668 N87-31166 Highly sensitive accelerometer [NASA-TT-F-11185] 22 p4647 N87-37358

Highly sensitive [NASA-TT-F-11185] 22 p4047 N87-37358

CAYDUK, V. V.

The structure and properties of heat-resistant Zh6-type nickel alloy during cooling Translations of foreign scientific and literature

[ATD-86-185] 07 p1899 N67-17020 GAYGEROV, V. 1. Installation for testing compressors and

[FTD-HT-66-372] 13 p2301 N67-25457

GAYLITES, A.
Oscillations of a conducting droplet in a magnetic field [NASA-TT-F-10018]

15 p2691 N67-28240 GAYLOR, D. W. Distribution D. W. button of the firing energy for the Mk 1 Mod 0 [SU-238/1] . 06 p0790 N67-15419

GAYLORD, C. S.

The tolerance of cattle to long duration reflected pressures in a shock tube [DASA-1855]

DASA-AEC Lovelace Foundation blast simulation facility [DASA-1853] 18 p3258 N67-32580

GAYNOB, J.

Thin film sensitivi
Technical report, Mar.
[RADC-TR-66-361] sitivity investigation Mar. 1984 - Apr. 1965 91 p0075 N67-11045

GAZDAG, J. od of decoding speech Scientific report 10 p1583 N67-20472 [TR-9]

Tale Pi563 N67-26472 laZE, M. J. F. Thin films formed by electrochemical reactions Final report, 1 Jun. 1963 - 31 May 1986 06 p0852 N67-15972

1906 [TI-93-68-98] Of p0652 N67-15972 GAZENEO, O. G.
Second group space flight, and certain results of flights of Soviet cosmonauts on the "Vostok" ships

results of flights of Sovieth the "Vostok" ships [FTD-MT-8-256] 04 pe491 N67-13780 [FTD-MT-8-256] Changes in the heart during hypoxia /an experimental morphological 16 p2826 N67-29212

GAZLEY, C., JR. Proceedings of the Second All-Soviet
Union Conference on Heat and Mass
Transfer, volume I
[R-451-PR, VOL. I] 02 p0319 N67-11201
Pseudo-color processing of electronic
photographs

photographs [RM-5297-PR] 17 p3059 N67-30442

GAZZARA, C. P. A refinement of the parameters of alpha

[AMRA-TR-67-06] 15 p2726 N67-28555 GDALJAHU, M A summary of the results of some Germ model tests on wings of small aspect ra [RAE-TN-AERO-1787] 13 p2243 N67-28: 13 p2243 N67-26215

[RAE-TN-AERO-1797]
GBDFABB, M. L.
Glass immune to fumes of alkali metals
[7-1896-87]
GDULA, W. G.
Solar cell calibration evaluation Quarterly
report, Sep. - Nov. 1986 11 p1784 N67-22149
Spectral response measurements of solar

[NASA-TM-X-55773] 14 p2448 N67-26582

[NASA-TM-X-55773] 14 p2448 N67-26562
GE, D.-M.
Investigation of the phase equilibrium of the Ti-Al-Mo system in the titanium-rich alloy field 2p p0269 N67-11763
Investigation of the phase transformations in the Ti-Al-Mo system 02 p0270 N67-11764
GEACINTOV, N.

Generation of charge carriers in anthracene with polarized light [AD-852463] 19 p3521 N67-32738 Delayed hole discharge at tetracen crystal-aqueous electrode interfaces AD-6524 19 p3521 N67-32748

[AD-452402]

GEARE, J. E.
Laboratory simulation of lunar
luminescence Scientific summary report no.
2, Mar. 1965 - Mar. 1966
[AFCRL-TR-68-685]

GEAN, J. A.
Designing for reliability using the UH-1 M
and R Field Program data 65 p6636 N67-15206

GEAR, C. W.
Numerical integration of stiff ordinary
differential equations
[COO_1469-6051]

GRE M. 21 p3681 N67-38539

GEB, M.

Meteorological data. Volume LIV, no. 6 Daily and mean surface and 300 mb maps of
the Northern Hemisphere in the year 1965 Iuna 01 p0101 N67-10462 June GEBBEN, V. D.

Vortex valve performance power index [NASA-TM-X-52357] 02 p0175 N67-11338

GEBHARDT, J. J.
Study of the growth parameters involved in synthesizing boron carbide filaments Final

[NASA-CR-83447]
Investigation of the reinforcement of ductile metals with strong, high modulus discontinuous brittle fibers Quarterly report [NASA-CR-83908]
Preparation of boron filaments on fused silica substrates by decomposition of diborane

(R665D45) [R665D45] 19 p1575 N67-21147 Investigation of the reinforcement of ductile metals with strong, high modulus

[NASA-CR-87808] GEBHART, J. M., III

ANL inha inha senob

REPT

Calc

NAS!

Pyrostimatter

steel [NBS-] GEIL, Mor

Mor crysta part [NAS.

Con

INTE

The

NOL

The

acquis contro [AMR PEBLI A r costus urino An

cestur EISL

Mic micro HIBS, And terph [EUR

Stu nonli

PROGR

Stu nonli progr [NAS GEISS

Stu

Iunar (NAS OEISS On stati

JUL Mo Weak Waak MAGE (IPP

Th

(NA

Or Liou GELE

WA GELE Me

Proj [PR-

Cr

The cerium-iron and cerium-nickel binary stems 21 p3871 N67-3622

GECKLER, R. P. Biological es P. exploitation of a 16 p1559 N67-2048 on animal lanet 10 Comparative toxicity studi Comparative toxicity studies on animal exposed continuously for periods up to a days to NO2, O3, and CCl4 in ambient air u 100 percent oxygen 14 p2454 N67-2872

5 psia 100 percent oxygen atmosphere GEDANSKY, L. M. Electrochemical solvents. I - Acetonitrile (NASA-CR-84857)

[RASA-Ca-secvi]
GEE, E. I.
A subsonic D-region probe experiment using an ultraviolet source to produce its and free electrons
[AFCRI-6-0060]
12 p2095 N57-2488 12 p2006 N67-2488

Gust manosuvre spectra on the emp t the Winjeel trainer aircraft

of the Winjeel trainer aircraft [ARL/Sh-296] 93 p6354 N67-1216 GERRAETS, W. J.
What is the functional damage threshol for retinal burn /ques/ 16 p3831 N67-2846 GEERS, T. L.

An approximate method for analyzing the vibrations of stiffened plates and shall Final report [U.238.185]

olnt impedance of long cylindrical shall it report [IJ-233-165] 11 p1985 N67-2367

GEFFEN, N. Discontinuity relations and shock polar for conversion equations, with application is magnetogasdynamics 13 p2383 N67-2565 [TAE-57]

Small perturbations transonic and hypercritical flows with shocks Annual summer 14 p2517 N67-2768

GEHATIA, M.

Evaluation of molecular weight a equilibrium sedimentation. Part I Computation based on experiment schlieren plot Technical report, Jan. 196 Computation schlieren plo Feb. Feb. 1967 [AFML-TR-67-121, PT. I] 22 p3991 N67-2788 GEHMLICH, D. K.

agnetic measurements [SR-2] 15 n2713 N67-966

GEHRELS, E. GEHERELS, E.

A computer signal-processing approach for the Shapiro fourth test of the general theory of relativity

(ESD-TR-66-431) 65 possi Né7-1868

GEHERING, J. W.

Impact physics, meteoroids, and spaceum structures

64 possi Né7-1868

GEHERING, B.

structures
EHRING, R. W.
Application of applied load ratio state
test simulation techniques to full-sah
structures. Volume IV - Summary of result
conclusions and recommendations
conclusions and vol., IV

A redundant-force method for the inelastic analysis of mechanically fastessi [NAEC-ASL-1103] 22 p4154 N8Y-37IE

GENEKE, G.

The physical and physicochemical properties of krypton - A bibliograph [JUL-BIBL-11] 69 p1412 N67-2688

Lattice vibrational properties of hexagoni

CdSe
GEIDEL, W.
Separation of titanium, niobium, as
tantalum through liquid-liquid-extraction
03 pesse N67-1888

GEIEE, D. J.

An investigation of supersonic sign interference in the vicinity of a 22 de swept wing fuselage configuration at Man numbers of 1.81 [RACA-RM-L57L18] 18 p3185 N67-3156

Fast Reactor Test Facility /FARET/.

Arterly 1997 7-2505 mt of octube arterly 907 7-24600

to h

-2072

1000

-300[] lines.

-2450

-1314

ahai 2900 g the

22677 polars on to

25467 17940-139417

2700 from piai pas

3789 ē

2050 h for

1508 cruit 1888 static scale rults,

27167 (30 486

371A

dei Mari 156

Volume II - Summary of preliminary safety salysis [ANL-71e8, VOL. 2] 11 p1026 Ne7-23106 GRIGER, D. L. Inhelation toxicity of pyrolysis products of monobromomonochioromethane /CB/F3/ Final report, Sep. 1985 Jun. 1986 [REFT-3320] 18 p3216 Ne7-23543 GRIGER, F. E., JR. Calculation of density of defects from gamma irradiation of density of defects from magarants. Sep. 1985 (Ne7-12356)

gamma irradiation [NASA-TM-X-57168] 06 p1356 N67-18358

Figure 1. 3.

Pyrolysis fluorescence. I - Detection and stimation of organic - Detection and Detection and Detection and Detection of Organic - Detection and Dete estimation of organic gatter 06 pixe5 N67-18234 EL, G. W. Heat treatment and properties of iron and

steel (NBS-MONOGRAPH-88) 11 p1896 N67-23463

[NBS-MONOGRAPH-50]
SEIL, P. H.,
Morphology of PET, part
II Object of p898 N87-16089
Morphology of strain-induced
cystallization of polyethylene terephthalate,
art I Final report
[NASA-CR-88195]
GEILIEMAN, B. T.
Concerning the critical temperature for
smal and anomalous super conductors
rate. TRANS-148]

13 p2395 N67-26359

usual and anomalous super conductors [RRE-TRANS-148] 13 p2395 N67-26359

concerning the critical compensation of an anomalous super conductors (RRE-TRANS-148] 13 p3295 N67-3855 (ERNEDER, F.

The U. S. Naval hypersonic tunnel (NoLTR-67-87) 20 p3618 N67-34067 (ERELHART, R.

The effect of prior experience on equiring skill on a simulated inertial control task (AMRL-TR-68-55) 96 p0614 N67-18341 (AMRL-TR-68-55) 96 p0614 N67-18341 (AMRL-TR-68-55) 96 p0614 N67-18343 (AMRL-TR-68-55) 96 p0621 N67-18343 (AMRL-TR-18-68-55) 96 p0621 N67-18343 (AMRL-TR-18-68-55) 97 p0621 N67-18343 (AMRL-TR-68-55) 97 p0621 N67-18343 (AMRL-TR-68-55) 98 p0621 N67-18343 (AMRL-TR-68-55) 17 p3019 N67-33489 (HIBS, F.

Analysis of organic mixture substitutes for templesyis (FUR-5392.1) 17 p3019 N67-31363 (HIBS, G. B.

Study on determining stability domains for sonlinear dynamical systems, II Quarterly progress report, 1 Aug. - 31 Oct. 1966 (NASA-CR-86713) 94 p0658 N67-13669 (Study on determining stability domains for sonlinear dynamical systems Final report 1 Nay 1966 - 1 Feb. 197 (NASA-CR-86817) 13 p3290 N67-38293 Study on determining stability domains for sonlinear dynamical systems Quarterly progress report, 1 Aug. 13 p3290 N67-38293 Study on determining stability domains for sonlinear dynamical systems Quarterly progress report, 1 Aug. 1946 (NASA-CR-86817) 15 p2737 N67-38767 (ERSS, J. Studies on the radioactive dating of the lunar surface Final report

[NASA-CR-84817]
GEISS, J.
Studies on the radicactive dating of the imar surface Final report
(NASA-CR-80730)
GEISSIAER, E.
On the impedance characteristics of stationary high-frequency coul discharge [JUL-481.PP]
GEISSIAER, E. H.
Measurements of the diffusion rate of a weakly ionized plasma transverse to a magnetic field
(IPP-2/90)
GEIST, J. C.

(IFP-9/50)

GESST, J. C.

Thermal radiation property measurement techniques

(NASA-CR-66127)

GERETMAN, M. M.

On the spectrum of nonself-adjoint Sturm-liouville operator

12 p2129 N67-23705

GELBARD, E. M.

SCAT-1 - A program to compute TnLL, mirrices on the Philco-2009

(WAPD-TM-071)

Of p1047 N67-17555

GELD, 1.

Methods for stripping coated anodes

[WAPD-TM-971]
GRLD, I.

Methods for stripping coated anodes
Progress report

[PR-1]

OS p9713 N87-15078

GRLDOF, H.

Rubber Research Institute

(TDCK-48587)

O' p1107 N87-17945

Continuation of swelling tests of cable
slaves in 4 types of oil

[TDCK-46565]

11 p1891 N87-23000

Long-term storage tests of ORNM, NHBVK, and BNM cables and practical

NHPVK, sne paulic 13 p2228 N67-28025 results [MAR-6762] 13 p2228 N67-28025 GELFGAT, YU. M. On the application of pitot and Prandtl tubes in magnetohydrodynamics experiments [TR-41] Turbulent magnetohydrodynamic flows in prismatic and cylindrical pipes [NASA-TT-F-422] 15 p2692 N67-28280 GELIN, L.E. Rheological disturbances following tissue of p0645 N67-14565 intury

Regeorgical distance of potes Nev-14465
GELINAS, R. J.
Practical applications of stochastic analysis measurements
(UCRL-50-146)
GELL-MANN, M.
Current topics in particle physics
(CALT-68-101)
Current alsolys

Current algebra 10 p1701 N67-20781
[CALT-48-102] 10 p1701 N67-20784
Relativistic quark model as representation of current algebra [CALT-48-102] 10 p1701 N67-20785

[CALT-48-106] 10 p1701 N87-20795
GELLATLY, R. A.
Development of advanced structural
optimisation programs and their application
to large order systems 11 p197 N87-22305
Investigation of advanced spacecraft
structural design technology Final report
[NASA-CR-89037] 24 p4544 N87-40139

structural design technology Final report [NABA-CR-69837]

GELLER, R.

Acceleration and reflection of plasma beams by mixed structures (HF plus static magnetic)

Folarised pyrometric probe - Principles of operation and measurement of plasma particle energy 97 p1164 N87-17309

Physical mechanism of ion entrainment by the electron space charge in acceleration by the electron space charge in acceleration by the electron space charge in acceleration by the electron space that general proposals for the heating mechanism of an electro-hombarded body [CEA_R-3139]

(CEA_R-3139)

(CELLER_SUL A.

New stainless steels for surgical cutting instruments [JPRA-39078]

(JPRA-39078)

GELLER_SULTEYN, S. G.

Ways for experimental study of the reactions of anticipation 92 p0218 N87-21760

GELMAN-VINOGRADOV, K. B.

Symposium in Klev - Computer technology and the history of scientific and technical progress

[LT-64-56]

96 p0849 N87-15483

Progress [LT-66-56] BLMAN, A. P. 06 p0849 N67-16483

GELMAN, A. P.
Comparison of predicted and measured launch loads for SNAP
18A
18 p3392 N67-31694
GELMAN, B. L.
The problem of change of the heart in pilots with a disturbed electrolyte balance
GELMAN, O. YA.
To define the boundaries of individual application of exponential and normal laws of time distribution in failures of elements of radio electronic (FTD-HT-48-594)
GENATT, S. H.
A determination of the magnitude and brightness fluctuations of the Pageos intellite [NASA-TM-X-55595]
O3 p0393 N97-11973
Further determinations of the magnitude and brightness fluctuations of the magnitude and brightness fluctuations of the PAGEOS satellite [NASA-TM-X-55756]

Further determinations of the PAGEOS antellite (NASA-TM-X-55756) 12 p2214 N67-23977 GENAYEVA. L. L. On the possibility of investigation of primary cosmic radiation by tracks of nuclear particles in meteorites and textites (NASA-CR-9639) 18 p3321 N67-21560 GENCO, J. M. An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident (quarterly progress report, Oct. Dec. 1886 (EMI-1796) 14 p2578 N67-27486 GENDBLEAU, G. Injection in the Orsay collision rings (LAL-1170) 21 p3239 N67-3648 (GENDBLE), R. Recent progress in the study of V.L.F. and E.L.F. Waves (ESRO-SN-31) 15 p3767 N67-27530

GENERALOVA, V. P.

A high-speed phetorecorder with filament optic and an electro-optical converter [PTD-HT4-9] an electro-optical converter [PTD-HT4-9].

Loop does transformer 15 p2750 NRT-28613 GENES, V. S.

Application of simple methods of opheractics to the complex evaluation of the state of erythrocytes in chronic leucoses of polish NRT-12687 GENIEV, G. A.

Problems of the theory of passumatic abelia GENIEV, A. M.

The problem of prolonged, subcommons existence in a space suit [NASA-TT-F-10413] 14 p2668 NRT-28875 GENIEV, J.

A Mosasbauer effect study of the crystal field potential in intermetalic compounds of thulium [15-T-104]

A Measurance effect study of the crystal field potential in intermetallic compounds of thulium [IS-T-194]

GENIS, A. A.

Experience gained in the application of radioactivity instruments of the relay type to the automation of technological processes at the plant "farkanais Metallurgs"

GENKIN, A. L.

Laminar magneto-gasodynamic boundary layer on a conducting surface in crossed electric and magnetic field [T-1968-96]

GENKIN, N. M.

Experience gained in the introduction of radioactive isotopes at the Yaroshvi angine plant

10 ple49 Ne7-21225

GENKIN, Z. A.

Hydraulic calculation of the flow of water under ice

GENNING, E.

Experiences with probes for measuring the hot gas flow direction and description of a probe adjusting device

[D.L.-MITT-68-21]

12 p2105 NeY-24226

GENS, T. A.

Formation of uranium, zirconium, and therium exists adjustments.

Formation of uranium, zirconium, and thorium oxide microspheres by hydrolysis of droulets

thorium daids microspheres by hydrolysis or droplets (ORNL-TM-1898) 07 p1028 NeT-17863 GENSEL, D. E.

Desert soil collection at the JPL Soil Science Laboratory (NASA-CR-78973) 02 p0254 NeT-11225 GENTLS, E. W.

The effect of magnetic shear on plasma instabilities [1C-69-79] 10 p1741 NeT-21788 GENTEX, A. E.

Aerodynamic characteristics of arbitrary three-dimensional shapes at hypersonic speeds

three-dimensional shapes at hypersonic speeds (DOUGLAS PAPER-3649) 11 p1760 N67-23437 (BENTRY, G. L. Static calibration of an ejector unit for simulation of jet engines in small-scale wind-tunnel models [NABA-TN-D-3667] 96 p1263 N67-18251 (BENTRY, R. C. Prediction of hurricane movement GENTRY, W. G. Thermistorised ebuilliometry system for determining molecular weights of fluorocarbons (K-1689) 22 p3669 N67-37671 (GEOFFRION, A. M.

determining mosecular weights of fluorocarbons (K-1800) 22 p3000 N87-37971 (E-1800) 22 p3000 N87-37971 (E-1800) 23 p4000 N87-37974 (Implicit enumeration using an imbedded linear program (RM-4806-PR) 24 p4470 N87-37868 (E-1800) 24 p4470 N87-37868 (E-1800) 25 p3000 N87-37988 (E-1800) 25 p3000 N87-37978 (E-1800) 26 p300 N87-37978 (E-1800) 27 p3000 N87-37978 (E-1800) 28 p3000 N87-37978 (E-1800) 28 p3000 N87-37978 (E-1800) 28 p3000 N87-37978 (E-1800) 28 p3000 N87-37978 (E-1800) 29 p3000 N87-37978 (E-1800)

GEORGE, J. P.

Time dependent neutron transport from a point isotropic source at an aititude of /9.144 km/ 30,000 ft 13 p2376 N67-25177 Time dependent neutron transport from a point isotropic source at an aititude of /24.384KM/ 20,000 ft

GEORGE, M. Dynagyro A mechanical stability ugmeentation system for helicopters Final oport, 26 May 1965 - 36 Oct. 1986 DCR-221] 20 p3564 N67-34266 report, 26 [DCR-221]

[DCR-221] 29 p300s revr-3-200 GEORGE, M. E. Evaluation of the physiological effects of confinement on human subjects Final report, Aug. 1963 - Jun. 1966 GARRLTR-66-2] 69 p1461 N67-19613

ORGE, N. Laser noise - Theory and experiment Final

report [NASA-CR-66261] 17 p3675 N67-36514 GEORGE, S. F.
Cross modulation in the scamp signal processor Final report [NRL-6443] 12 p2651 N67-34016 GEORGE, T. V.
Research studies of high-density plasmas Quarterly progress report, 15 Jun. - 15 Sep. 1868

GURTON 1986 12 pare[QPR-8] (QPR-8) (

Kinematics of [DLR-FB-67-20] GEORGIYEV, F. I. of lee-waves-flow 15 p2693 N67-28669

[DLR-Frage-V. F. I. Seasory cognition [FTD-HT-68-451] 12 p3036 N67-34656 GEORGIYEVSKIY, V. S. The influence of restricted muscular activity on man's endurance of physical stress, accelerations and 04 p0407 N67-13434 stress, acceler orthostatics GEPPERT, D. V.

Research on cold cathodes Final report [NASA-CR-81138] 05 poss5 Ne7-15260

SA-CR-91120; INEANI, A. PACHE - Analog Programming and cking System Programmers Guide on acid El 08 p0371 N87-13990 APACHE

APACHE - Analog Programming and Checking System Programmers Guide (EUR-S603.E) 03 p0271 N67-13990 (ERARD, G. Energy dissipating structures materials (NASA-CR-90334) design synthesis development. Part I some vehicle performance and design generalizations Final report 23 Jun. 1945 - 22 Oct. 1966 (ARA-394-6, PT-1) Composite materials [AGARD-524] 18 p3282 N67-22006 (ERARD, H.

GERARD, H. Fredicted signal-to-noise ratios around three HF transmitting stations Research report, Apr. - May 1966 [NEL-1430] 13 p2282 N67-36228

GERARD, J.

Progress with a minimum guidance program at CERN and RHEL 21 19810 Nov. 18914 21 p3810 N87-36274

A pressure gauge for plasmas subjected to large dynamic electric and magnetic fields [TR-1001/2240-10/-8] 21 p3910 N67-35890

GERARD, R. W.
Shaping the mind - Computers in education
GERARDO, J. B.

diagnostics with gaseous 05 p0748 N87-15241 lasers GERARDUZZI, E.

Firs-refining process and other solutions to problems arisen from impurities in alpha Cu and brass 80 p084 Ne7-1886 GERASIMCHUK, G. 8.

The uses of radioactive isotopes and nuclear radiation in the U.S.S.B. Volume III

Machine building, metallurgy
[AEC-TR-0480/3] 19 p1840 Ne7-21221
Current state and trends in the use of radioisotopes and nuclear radiations in metallurgy and mining 10 p1854 Ne7-21247
GRRASTMENKO, K. S.
Selection of optimum conditions for the heat treatment of casehardening steel of the 18KhNVA type 10 p1842 Ne7-21241

GERASIN

heat treatment of casebardening steel of the ISKNNVA type 10 p1642 N67-21241
GERASIMOV, S. B.
Dispersion sum rule for magnetic moments and spin dependence of photoabsorption cross sections (JIRR-P-2374)
Cabibbo-radicati sum rule and photodisintegration of three-nucleon nuclei (JIRR-P4-3322) 19 p3565 N67-33427
GERASIMOVICIA. A.

[JINR-P4-3E22] GERASIMOVICH, A. A. The homeostatic principle of modellin, 82 p0218 N67-1148

GERASINO VICES.

The homeostatic princes
group activity 02 p021s regroup activity
OERATERWOHL, S. J.
Biological experiments in space of the
Gemini Program, AAP /Apollo Applications
Program/ and AES /Apollo Extension
Program/ and AES /Apollo Program/
and AES /Apollo Extension
12 p3654 N67-34426

System/
GERBER, H.

Dynamic calibrations of pressure detectors at infrasonic frequencies (NOLTR-8-105)
Fressure variations inside a gas-filled enclosure due to capillary flow (NOLTR-8-115)

OF P0896 NOT-15288 RDER, H. E.

Automatic counting of atmospheri aerosols collected with the Goetz ultra-centrifuge [ECOM-3283] 24 p4450 N87-398

24 p4450 N87-39838 shock reflection coefficient 5] 95 p9895 N67-15001

Note on shock reflection coefficient (BRLAMR-1775) 65 posses Nev-18001 GERBERICHE, W. W. Characterization of fatigue-crack growth by stream-wave emission Final report [NASA-CR-64393] 66 p1461 Nev-18644

(NASA-CR-66303)
GERBOVETBERY, V. M.
Stabilization of a magnetic field based on nuclear resonance (FTD-TT-68-3045)
GERBRACHT, F. G.

An experimental correlation of the nonreactive properties of injection schemes and combustion effects in a liquid-propellari rocket engine. Part II. Instrumentation, experimental apparatus, and experimental

[NASA-CR-84902] 14 p2807 N67-27232
GERBEANDY, J. L. F.
The efficiency of electrostatic air filters in a SPF rat freeding unit (TDCK-6205) GERCHMAN, B. D.
Analog-computer study of parasitic-load speed control for solar-Brayton system (NASA-TA-D-2004). [NASA-TN-D-3784] 06 p0637 N67-14929

GERD, M. A. CERD, M. A.

The change of certain indices of the functional condition of the organism upon prolonged stay by man in the pose of "average physiological rest"

02 p6185 N67-11457

rest"
OERDES, R. J.
Orientation relations in simple thin filmsubstrate combinations
22 p4125 N67-36865

[TR-6] GERDS, A. F. Deformation processing of stainless steel [NASA-TM-X-5959] Is pairs New-X3501 Survey of deformation processes and deformation characteristics of difficult to form metals Final technical report, 10 Feb. als Final technical 10 Jun. 1907 22 p4061 N67-36975

[AD-655623]

(AD-655623]

(EREVINI, T.

Sludy of the release of flasion gases from UO2 samples irradiated with different doses guarteely progress report, Jan. Mar. 1906 (EUNAEC-1667)

OF pl134 N87-17575 (REPELD, M.

Experiences with analyses methods of eigen and flutter vibrations [REFT-66-646]

OERHARD, G. C.

Solid state image sensor research, phase I (NASA-CR-2478)

ORDINGEROP, L. A.

Nonlinear preprocessing of inputs to linear neutal nots

(REFT-566-920089)

ORDINARY, F. J.

BHART, F. J.

dimethylenetetraborane formation and a suggested classification for carboranes as all photos hydrides [TR.9] 01 p0028 N67-1881 Analysis of boranes and carboranes by mass spectrometry [SGC-482-10] 05 p0667 N87-1488 GERICKE, O. R.

Electron-gamma directional correlations (CRA-R-3025) 12 p2179 N67-3488 GERICKE, O. R.

Experimental determination of ultrasone transducer frequency response

I MLGERRI
Rai
rubbe
maris
[TDC
GERRI
Th

temp test Mar. [NAS GHRR Th

AD-

(AD-(AD-Ca the (ZIF)

GERS

UPS

of s

T

of a

De weis

INA

GERS CERS

Misubjacce [JPI GERS Corresce Cher GERS

Si chai

laye mor slip

invitation win (D) in the character win (D) in the character win (D)

rad [P] GER In ter

cha

Fo da GES

VI

transducer frequency [AMRA-TR-66-27] response 06 p0880 N67-1819

[AMRA-TR-66-27] 68 p0880 N67-1818 Ultrasonic spectroscopy [AMRA-TR-66-38] 14 p2531 N67-2678 Differential ultrasonic spectroscopy is defect and microstructure identification [AMRA-TR-67-07] 15 p2715 N67-2828

[AMRA-TR-67-07]
GEBJUOY. E.
GE

GERL, M. Calculation of forces acting on an impuris-in a metal subjected to a temperature [CEA-R-3098] 17 p3125 N67-3028

CERLACH, C. R.
Surface instability and disintegration a longitudinally excited contains (NASA-CR-80899) 17 p3153 N67-322

NASA-CR-BOOK | CREATE | CREATE

Variation or the ratio of sunspots during the ratio of sunspots and ratio of sunspots during the ratio of sunspots during the ratio of sunspots during the ratio of sunspots during factors for SNAP reacts salields

(NAA-SR-MEMO-11971) 10 p1891 N67-2198 GERMANN, G.
Heat transfer crisis with steam-water mixtures in complex geometries .
Experimental data in annul and clustes [EUR-234-E] 97 p1128 N87-1798 GERMANN, F. E. E.
Cryogenic propellant fluid propertis report for data evaluation program Fluir report

report
[NASA-CR-82961] 09 p1504 N67-1997
GERMANO, C. A.
Radiation and effects in silton as germanium Final report
[ARD-66-56R] 19 p1746 N67-2002
GERMER, L. H.

First steps in the oxidation of a /118/ nickel surface [NASA-CR-82951] 09 p1462 N67-1998

GERNET, G. E.

Effect of radiation attenuation upon the motion of a relativistic particle in a uniform

field [NASA-CR-80179]

[NASA-CR-80179] 92 p0391 N87-1388

Effect of radiation attenuation upon the motion of a relativistic particle in a uniform magnetic field [NASA-CR-81379] 06 p0941 N67-1888 Variation of the angular and essent distribution in a charged particle flow area a magnetic field [NASA-CR-83889] 13 p2385 N67-2889 (RERAND, E. P. A survey of thermal and mechanist appects of some H.T.G.C. reactor essential control of the control of the

heating and capillary 05 p0774 N67-1488

flow

GKRESH, H. P.

Mesoscale studies of instability patters
and winds in the tropics Semiannual repet
1 Dec. 1965 - 31 May 1966
[SAR-3]

Proceedings of the 1966 Army Conference
on Tropical Meteorology
[ML-68310]

South Florida's dynamic rais
duo

Mesoscale studies of instability patters

and winds in the tropics Semiannual report 1 Jun. - 31 Dec. 1986 [ML-47088] 18 p2924 N67-25441 GERRITSE. G. A. Baising the inspection standards for butylabber insulation in neopreme sleeves of marine cables [TDCK-46586] 08 p1297 N67-19160

nd a 7-10013 es by

F-14868

lation 7-2460 asople

7-16100 7-2674) y far Icelia 1-2619

binary -Skips One II -Skips

oplass y 189 -9825

purity ratus

-S000 on of talas r-31M

ook ook ook

ed a -3170 eactor -2108 water tustaes -1798 Fini

-1967

-2000

/110/ -1900 the Lifery - 1200 the differen

-1000 mort) acris

-2300 onio con ratio

-1467

tters speti 1000 3565

TREITY J. P., JR.

The predictability of wind and virtual imperature profiles for flight and static lest operations Final report, Jul. 1965 - 31

Mar. 1966 [NASA-CR-61170] 14 p2568 N67-27317

Mar. 1969

(NASA-CR-61170)

ORREY, D. J.

The effects of high uniaxial compressive stress on glass

[AD-646647]

On the fracture energy of glass

(AD-646648]

GEBSHANOVICE, D. YE.

The continental shelf and some problems of scientific and industrial research [JPRS-46694]

The continental shelf and some problems of scientific and industrial research part I

The continental shelf and some problems of scientific and industrial research part I

The continental shelf and some problems of scientific and industrial research Part I

The continental shelf and some problems of scientific and industrial research Part II

The continental shelf and some problems of scientific and industrial research Part II

The continental shelf and some problems of scientific and industrial research Part II

GEBSHBEEG, D.

II DEBSHBERG, D. Development of high-performance light-weight electrodes for hydrogen-oxygen funi calls Final report, 5 Apr. 1865 - 5 Jul. 1966 [NASA-CR-72166] 09 p1396 N67-18926 ERSHENGORN, A. I.

INASA-CR-72168] 69 p1396 N67-19920
GERSHENGORN. A. I.
Operating conditions of 500 ky
transmission lines 11 p1835 N67-32168
GESSHENOVICH. A. Z.
Mitrogen metabolism in the brain of rats
subjected to the action of impulse
scelerations
(JPRS-38380) 61 p0019 N67-11111
GERSHENOVICH, Z. S.
Mitrogen metabolism in the brain of rats
subjected to the action of impulse
scelerations
(JPRS-38380) 61 p0019 N67-11111
GERSHENOWITZ, H.
Criteria for company investment in
research, with particular reference to the
chemical industry
GERSHENN, S. S.
Effects associated
segative muons
GERSHENN, S. S.
Effects associated
GERSHENN, S. S.
ESSHEUN, A. S.
GERSHEUN, A. S.
GERSHEUN, A. S.
GERSHEUN, A. S.
GERSHEUN, A. S. S.

The contraction of the property of the capture of segative muons
GERSHEUN, A. S. S.

The contraction of the property of the capture of segative muons
GERSHEUN, A. S. S.

The contraction of the property of the

Some peculiarities of the volt-ampere characteristics of thin cadmium suifide single crystals with nonohmic contact [NASA-TT-F-10468] 15 p2761 N67-28226

URASA-TI-V-10469]

15 p3781 N67-28226

URRETEN, K.

The separation of the turbulent boundary layer as influenced by blowing, suction, moving wall, and propeller slipstream 68 p1219 N67-19309

Experimental and theoretical investigations on the interference effects on wind-body combinations with sweptback wings and delta wings in unsymmetrical flow [DLR-FB-68-79]

Investigations of the influence of the leading edge shape on the aerodynamic characteristics of swept-back and delta wings with small aspect ratio in unsymmetrical flow [DLR-FB-68-89]

(ERESTENBLUTH, C.

One-dimensional unsteady flow of a relating gas [PIEAL-690]

One-dimensions radiating gas [PIRAL-990] 20 p3624 N67-34673 [RESTIEN, B. C. Frequency dependence of magnetic losses in Ho in the neighborhood of the Curie temperature 21 p3922 N67-36377

demperature meigh Characteristics of diffusion processes in condensates, formed on a hot cladding 20 p3887 N67-34375

ciadding
GERTEL, M.

Effect of digitizing detail on shock and
Fourier spectrum computation of field
data
GERTS, Z.

Coprecipitation of Ce with E2504 crystals.
VII - Capture of Ce by E2504 crystals
growing in a nitric acid
solution

21 p3777 N67-35496

GERTSBAKH, I. B.
Optimal control of switching on reserve
elements 65 posses Nov-14350
GERTSENSHTEIN, M. E.
Measuring the sensitivity of regenerative
schemes

Measuring the sensitivity of regenerative schemes
[TIL/T-5616] 01 p0026 N67-10068
GERTSEY, M. A.
Rolling high moiting metals in an inert controlled atmosphere 19 p3462 N67-23205
GERTSUSKIY, D. F.
The sensitivity of potato seeds to proton and gamma radiation 02 p0178 N67-11408
Estimation of the radiation danger to plants of a space 10 p0188 N67-11478
Increasing the radioresistance of the potato under conditions of anoxia 16 p2226 N67-29211
GERTSUSKIY, G. F.

anoxia under conditions of anoxia in page 20 Ne7-29211
GERTHUSKIY, G. F.
The effect of protons of 880 MeV and gamma rays on potatoes upon pre-planting irradiation of the tubers of poiss Ne7-11479
GERUIS, T. F.
Atlas-Centaur-Surveyor dynamics test (NASA-TM-X-1459)
GERWIN, H.
Plasma heating under conditions of the tubers of poiss Ne7-40011
GERWIN, H.

conditions

GERWIN, H.

Determination of the dispersion matrices for the materials of the Mosel reactor [JUL-419.RG]

GERWIN, H. L.

ATS-4 GSFC concept design study [NASA-TM-X-56233]

GSFC phase A analytical report for ATS-F and G

and G [NASA-TM-X-55837] 18 p3342 N67-32118

(NASA-TR-A-GERWIN, R. A. Inertial effects in the diffusion of a plasma across a magnetic field 01 p0123 N67-10560

Inertial effects in the diffusion of a plasma across a magnetic field GERYA, YU. F.

Restoration of vitally important functions of an organism upon clinical death caused by acute anoxia and ratial acceleration GP 2000 N67-11642 GERCHWIND, I. I. Increase in plasma growth-hormone level in the monkey following the administration of sheep hypothalamic extracts GP poses N67-13968 increase in plasma growth-hormone level in the monkey following the administration of sheep hypothalmic extracts 14 p2458 N67-26776 GETHARD, P. E.

Diffusion of metallic fission products in pyrolytic carbon 15 p2657 N67-26706 GETHARD, P. E.

Diffusion of metallic fission products in pyrolytic carbon 15 p2657 N67-26709 GETTEREGER, K.

Stoneworking with pneumatic tooks and dust control 20 p3651 N87-35110 GETTY, W. D.

Frequency multiplication in high-energy electron beams Semiannual progress report, Oct. 1, 1968 - Apr. 1, 1967 N67-27368 GETTEYS, C. F.

Some observations and measurements of the Panum phenomenon Interim report (REPT-7.72) 16 p2355 N67-27668 GETTENGER, R. W.

Shock tube study of the effects of nitrogen and water vapor on recombination robtal flights 4, 5, and 7 de p648 N67-12569 GETTENGER, R. W.

Shock tube study of the effects of nitrogen and water vapor on recombination from color photographs obtained on Gemini orbital flights 4, 5, and 7 de p6489 N67-12566 GETTENGER, R. W.

Shock tube study of the effects of nitrogen and water vapor on recombination or radiocataysis in application to fuel cells [BNL-TE-143] 24 p4379 N67-40463 GEVERIEM, K. L.

Some technical and economic aspects of radiocataysis in application to fuel cells [BNL-TE-143] 24 p4379 N67-40463 GEVERIEM, K. L.

The mechanism of hydrogen excitation in prominence surges 20 p3722 N67-25666 GEVERIEME, G. M.

On the nature of local gravity anomalies

in the northern
Cls-Caucasus
GEZALYAN, L. S.
The bioelectric reactions and caypen
tension of certain parts of the brain in the
case of hypoxic hypoxis 62 p0188 N67-11474
GEZELYER, J.
Charge exchange scattering of Ephss
macones on Be⁹ at 70 GeV/c
[PPAD-5087] 10 p1700 N67-30765
GHAFFARI, A.
Multiple midcourse maneuvers in
interplanetary guidance
[NASA-TR-X-5978] 15 p2792 N67-2000
GRAIS, A. F.
Study of telemetry receiver and recorder
phase linearity problems Final report, 15
Aug. 14 May 1864
[G-71-F] 01 p8627 N67-10255
System for the measurement of oscillator
instability
[NASA-CR-80364] 03 p0358 N67-12902
Intermodulation distortion from receiver
non-linear phase characteristics Final report
[NASA-CR-83444] 09 p1259 M67-12105
Part I - Application of ultra-stable
oscillators to one-way ranging systems. Part
II - Fluctuation, spectra of ultra-stable
oscillators Measurement and estimation
Final report

oscillators to one-way ranging systems. Fart II — Fluctuation spectra of ultra-stable oscillators — Measurement and estimation Final report [NASA-CR-84444] 14 p2494 N67-27427 Special studies of AROD systems, concepts and designs Final report [NASA-CR-94916] 24 p4411 N67-48544 GHANEKAR, K. M.

Technique for measuring the Hall effect in high resistivity thin films [NAST-TR-1695] 34 p4519 N67-48546 GHAUSI, M. S.

Design of admittances using paralleled resonators [NAST-TR-1695] 11 p1245 N67-22517 Multiparameter sensitivity in active RC resonators [TR-400-148] 13 p2256 N67-22133 Transfer function synthesis using resonators and some active RC resonators (TR-400-144) 19 p3429 N67-22626 GHAUZALY, O. I. Laboratory stress-deformation characteristics of soils under static leads [NASA-CR-571] 22 p2256 N67-11947 Load-estilement behavior of geometric chapes on silty clay [NASA-CR-64482] 23 p4359 N67-22660 GHIAK, N.

Research on mixing of coaxial streams (ARL-67-6958) 10 p122 N67-21795 GHILA, GE.

A general solution of the one-channel scattering singular integral equations [IFA-FT-83] 10 p1222 N67-21795 GHILARDOTTI, G.

Measurement of the infinite multiplications in the RB-1 critical assembly by means of the serie rescrivity method [EUR-3126.1] 08 p1322 N67-19194 [GHORBO, A.

Partial energy boams from an loss leads and the series of the se

the sere reactivity method (EUR-31241) (2011028.0) a. Partial energy beams from an ion linac (UCRL-17162) 13 p3070 Ne7-26070 Partial energy beams from an ion Linac (UCRL-17162) 13 p3070 Ne7-26070 Partial energy beams from an ion Linac (UCRL-17285) 13 p3070 Ne7-26070 New accelerators for very heavy lone Production of super-elements (UCRL-17285) 13 p300 Ne7-26080 (UCRL-17285) 13 p300 Ne7-26080 (UCRL-17285) 10 p300 Ne7-26080 (UCRL-17285) 10 p300 Ne7-26080 (UCRL-17285) 10 p301 Ne7-26080 (UCRL-17285) Ner-26080 (UCRL-17285) Ner-26080

mone Co

hard solid surri anvi, (IER SUER

181T INE Co colli auci [RE

the GES hear Tetr

P

(BR

opti arti [RA

ext

(NA

for (D.

(N OHE

ST ST M

1

Ie.

I's GII

GII

28.0

es et [b

GHOSH, S. N.
Distributions and lifetimes of N and NO between 190 and 290 km
[NASA-CR-98618] 18 p3269 N67-31506 Ionospheric characteristics from altitude variations of positive ion densities [NASA-CR-88682] 18 p3262 N67-31832 Effect of motion on the altitude distribution of atmospheric density Scientific [NASA-CR-86623] 18 p3364 N87-31983 [NASA-CR-80632]

GI, P. D.

Calculations of the ion motion in the central region of cyclotron with azimuthal displacement of the source [JINR-P-3854]

GIACAGLIA, G. E. O.

The motion of a satellite of the moon [NASA-TRI-X-58263]

GIACCAGUSTI. A. GIACCHETTI, A.

Averages of interferometric measurements of thorius m lines 04 p6501 N67-13633 GIACCONI, B.

A laboratory program to develop improved grazing incidence X-ray optics [NASA-CB-717]

GY p1989 No7-18160

Analysis of sounding rocket data regarding celestial X-ray sources Final report [NASA-CB-86113]

A measurement of the angular size of the X-ray source Sco X-1

On the optical identification of Sco X-1

A program of high angular resolution studies of celestial X-ray sources [NASA-CB-783]

[NASA-CR-783]

Results of a Sounding Rocket experiment GIACCONI. B. [NASA-CR-752] 11 p1894 N67-22789
Results of a Sounding Rocket experiment to study celestial X-ray sources Final report [NASA-CR-85787] 18 p5326 N67-31860 GIACOMAZI, G.
An evaluation of fast reactor power plants for space applications 68 p1309 N67-18231 GIACOMELLI, G. elastic scattering 03 p0446 N67-13306 Pion-proton of synthetic plasma 95 p0746 N67-15230 beams GIAMBIAGI, J. J. Sum rules and the electromagnetic isobar-[IC/67/11] GIANELLE, W. H. 15 p2770 N67-28701 Analysis of seven semiconductor setallurgy systems used on silicon planar ransistors 61 p0046 N67-10104 GIANINO, P. D. Indeterminacy of molecular field coefficients in ferrimagnets using the analytical method [AFCRL-66-360] 01 p0137 N67-10301 The power law and constant loss models in secondary electron emission [AFCRL-86-897] 12 p2161 N67-33635 The efficiency of the absorbers in the Latina reactor GIANNINI, G. Latina reactor [EUR-3407.I] 20 p3681 N67-34366 GIANNOTTO, J. M. Wide dynamic range VHF preselector [ECOM-2756] 10 p1565 N67-21653 Design techniques for VHF wide-band Design techn crystal filters 24 p4419 N67-39958 [ECOM-2814] | Scott | September | Septembe [NASA-CR-65702] 17 p3079 N67-30920 GIANTEN, R. Positive pion photoproduction with coherent bremsstrahlung, I - Experimental method and results [LNF-66/68] 12 p2165 N67-24029 GIARDA, L. Specific surface measurements of sintered UO2 samples by the BET method using 183Xs [EURAC-1863]
[GIARRUSSO, G. A.
Thin film personal dosimeters for detecting texic propellants Final report, 15
Apr. 1964 - 15 Apr. 1965

Apr. 1964 - 19 Apr. 1965

Grain-boundary migration in potassium hloride bicrystals [ANL-7233] 12 p2192 N67-24574 GIBBONS, G. Latch disphragm rel lease 21 p3937 N67-36205 mechanism
GinBons, J. H.
Neutron capture reactions and stellar
nucleosynthesis
[NASA-TM-X-52527]
02 p0289 N67-11253 Neutron capture cross sections in the energy range 190 eV less than E sub n less than 190 keV - Recen current status, future outlook e8 pl338 N67-18813 Neutron capture cross sections and the 8-23 p4300 N67-38357 [ORNL-P-3002] GIBBONS, M. High-current-density cathode-ray tube electron source Final report, 1 Apr. 1964 -21 May 1966 12 p.2066 Ne7-24887 electron source Final report, 1 Apr. 1996 [ECOM-0021-F] 12 p2065 Ne7-24867 EBBONS, M. G. Transmissivity of the atmosphere for thermal radiation from nuclear weapons [USRRDL-TR-1986] 07 p1070 Ne7-17152 (USNRDL-TR-1989)
GHBBONS, R. H.
Pulsed laser holograms 09 p1456 N67-19464
GHBSONS, T.
Evaluation of two methods for predicting
towline tensions and configurations of a
towed body system using hare cable
(DTMB-2813)
17 p3169 N67-30229 (DTMB-2313) HBBONS, W. G. Fatigue properties of irradiated pressure [WAPD-T-1864] 04 p0558 N67-13379 [WAPD-T-1864]
GIBBS, A. G.
A modified kinetic model for the calculation of Gs/r,t/ in dense fluids
GIBBS, B. W.
Microwave measurements of plasmas
Reflection of circularly polarized electromagnetic waves from an anisotropic [SR-4] 05 p0749 N67-15291 (BBS, C. B.
The effect of minor alcohol stress on tracking skill
GBBS, D. A. GIBBS, D. A.

A shear creep viacometer for rheological studies of polymers 05 porer Ner-14493 GIBBS, E. H.

Cold-air performance evaluation of a scale-model fuel pump turbine for the MI hydrogen-oxygen rocket engine [NASA-TN-D-S819] 97 p181 Nér-17503 Effect of simulated bearing coolant injection on the performance of a two-stage, velocity-compounded turbopump drives [NASA-TM-X-1364] 11 p1970 N67-22840 Gibbs, W. J.
Rainfail deciles as drought
17 p3056 N67-31178 GIBBY, R. L. Reaction of molten U62 with water [BNWL-952] GIBSON, D. D.
Testing and application of detectors for measurement of dynamic phenomena during burst irradiation capsule of molten U82 with water 10 p3294 N67-32106 18 p3303 N67-22454 experiments EBSON, D. K. Transducer calibration Vicente Lake [MPL-U-14/67] calibration facility at San

22 p4030 N67-37194

GIBSON, F. C. Further studies on sympathetic detonation [BM-RI-6903] 04 p0626 N67-1421 Aerodynamic investigation of some high drag entry shapes at Mach 184 [NASA-TN-D-4134] 21 p3754 N67-3878 GIBSON, G. properties GIBSON, G. E. A simple d ON, J. E. GIBSON, J. O. [NASA-CR-700] [NASA-CR-80720]

GIBSON, G.
Preparation of microscopic cross section of U235 for reactor 06 p1517 N67-1868 GAM-TNS gross section library for te aplus reactions [NASA-CR-83032] 16 p1708 N67-3059 GIBSON, G. B.
Lunar surface properties Lunar surface properties electrical p3 p3338 N67-3288 electrical properties 25 p4542 N67-3818 23 p4342 N67-3818 Advanced control techniques applied is large flexible launch vehicles, volume II final report, I Jul. 184 - 30 Jul. 188 (NASA-CR-42593) GBBON, I. A. B.

Detection of high beta-ray dose rates was a simple, detection 15 p2714 N67-288 ZIBSON, J. E.

Advanced control techniques applied is large flaxible launch vehicles, volume | Final report, 1 Jul. 1984 - 30 Jul. 186

(NASA-CR-8-2584] 08 pi260 N67-1911

Optimal control with quadratic performance index and flaxed terminal time

11 p1906 N67-22216 Passive geodetic satellite canister semblies 06 p0970 N67-1560 GIBSON, L. A.

Extraterrestrial reliquefaction of cryogenic propellants Final report, May 1964 - Det. 1945
[NASA-CR-80730]
GESON, R.

The permeation and diffusion of hydrose isotopes through stainless steels. Part 4. The diffusion of tritium through Sile est EN68E steels at 80 deg C The beta radiolysis of the condition of the c 04 p0602 N67-1588 ECOM-62381-1] 14 p2487 N87-28 Electromagnetic interference measurement ethods - Shielded enclosure Quarter port, 1 Sep. - 30 Nov. 1966 ECOM-62381-31 18 p3355 N87-28 report, 1 Sep. - 30 Nov. 186(ECOM-62361-2) 16 p2355 N67-281 Electromagnetic interference measurement methods-shielded enclosure Quarterly repet. 1 Dec. 1966 - 28 Feb. 1967 (A.945-3) 24 p4464 N67-388 1 Dec. (A-945-2)
BBSON, B. J.
Space related biological and instrumentation studies Annual report, Mr. 1968 - Mar. 1967 (NASA-CR-8572) 17 p3007 N67-SHE GIBSON, B. N. JE.
Design and performance of a thermi storage resistojet (NASA-TAK-55884) 20 p3718 N67-SHE GIBSON, S. B.
Characteristics of a 20-KW, liquid-coolet xenon are searchight Final explorator development report, Jul. 1964 - Mar. 106 (REPT. 2) 16 p2397 N67-3808 xenon are searchagnt runs development report, Jul. 1804 - Mar. 180 (REPT.-3) (BIBSON, S. P. Chloride stream corrosion cracking a threaded 300 series stainless steel components (AECL-SETS) 16 p2911 N67-258 (HBSON, W. C. Life predictions of diffused germanius transistors by means of power transistors by means of power cransistors. of power 01 p0047 N67-1818 Low energy pi-pi interaction studies free Ke4 decays [UCRL-17000] 10 p1711 N67-2000 GIELISSE, P. J. Lattice infrared spectra of boron nitries

Thermodynamic introduction to

7-1423

15.4 7-3578

ection

7-1880 Or the 7-200

7-3150

7-3010 ied to ime ii 1. 100 7-1986

diw m 7-2566

ied to tame I i. 196 7-1975 ic erminal 7-2221)

later

7-1566

7-138m drogs rt 4 :

7-2000

7-335H

7-3481 meta 7-400E

remed report 1 % 7-248 remed artely 1 900 7-293 report, 17: 17:

-31EE ormi -3300

200 led, 196 7-2985

-2900 auto

free -9098

útriá

and boron
mono-phosphide 10 p1743 N87-20484
Compressibility, cohesive energy, and
hardness of non-metallic
selids 10 p1744 N67-20468
GERHART, G. D. Interference predictions for VHF/UHF air avigation sids (IER-26-ITSA-26) 17 p3102 N67-31234 (IEE-26-ITSA-26) 17 paint ref-place GERALIK, E. Excitation curve of the reaction INTA-78-180-ITTA (INE-785//PL) 24 p4498 N67-39427 GERULA, J. Coherent production of particles in collisions of 300 GeV plons with emulsion auclei (REPT.-774/VI/PH) 17 p3135 N67-31100 Coherent production of particles in collisions of 390 GeV pions with emulsion [INR-774/VI/PH] 20 p3694 N67-34446 [BNR-774-VVPH]
GES, H.

The measurement of hydrogen sulfide in the atmosphere
20 p3597 N67-35085
GESES, A. C.

Effects of ultraviolet light irradiation and heat shocks on cell division in synchronized Tetrahymens
[USNRDL-TR-67-58]
21 p3765 N67-35782 Parametric representations of non-steady one dimensional flows - A correction [BRL-1252] 14 p2516 Nor-26916 [BRL-1252] 14 p2516 N67-28716 DIESER, R. H. Investigations into a method for the cytical estimation of the rotation axis of strifficial satellities [RAE-LIB-TRANS-1212] 15 p2795 N67-28714 [BAE-LIB-TRANS-1212] 15 pares resident [BAE-LIB-TRANS-1212] 15 pares resident [BAE-LIB-TRANS-1212] 16 pares resident [BAE-LIP resident [BAE-LIP resident] 16 pares report, Oct. Dec. 1986 [BAE-LIP resident] 16 pares report, 9 pares report, 9 pares report, 9 pares report, 9 jun. 1986 - 8 Jun. 1987 20 pasts Ner. 35007 Analytical description of the distribution of fission products during nuclear reactor accidents for water and gas cooled reactors 23 page 15 page reactors MESEKUS, H. resctors
GERBEKUB, H.

Some accondary flow phenomena in general viscoelastic fluids 65 p8692 N67-14475
A symmetric formulation of the linear theory of viscoelastic state of p8790 N67-14524
GESSING, J. P.

**Unsteady two-dimensional potential flow for two bodies with fift [DAC-33523]
**Eleas relaxation in aeronautical fasteners final report
[Final report
[Final report
[Final report
[Final report
] OHESSIN, B. C.

**Crystal chemistry of Au-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the heavy rare surths

**STESSING PROPERTY OF AU-rich alloy phases with the phase merths
JESSING, D. F.
Neutron multiplication experiment with
135 Pu diexide double sealed in calorimeter
pressure containers
1147.44.(1965)
21 p3793 N67-38644 pressure containers 21 p3793 No7-38644 GESSLER, F. J.
A structural flight loads recording grogram on civil transport helicopters (FAA-ADS-79) 61 p0005 No7-18435 CR-54A skycrane helicopter flight loads investigation program Engineering laboratory report investigation program Engineering laboratory report [UBAAVL.ABS-TR-68-58] 01 p0005 N67-10424 A helicopter structural flight loads recording program [PAA-ADS-39] 14 p2448 N67-37183 GHVER, P. M. Needs for remote sensing data in the field of air and water pollution control GHFFIN, C. E. Mission to a comet - Preliminary scientific objectives and experiments for use in advanced mission studies [NASA-CR-43113] 10 p1761 N67-31443 Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-43213] 10 p1761 N67-31443 Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-4368]

[NASA-CR-86667] 18 p3336 N67-32577

GIFFONI, S. F.
All metal volatile liquid positive expulsion system Final summary report, 26 Dec. 1963 -15 Jun. 1964
[NASA-CR-68545] 07 p1163 N67-17666 GIFFORD, W. E. Study of novel refrigeration methods Final report
[NASA-CR-88513] 03 p0474 N67-13167
GIFT, R. D.
Liquid propellant tests in a vacuum
chamber Final report, 7 Jun. 1986 - 7 Jun. [NASA-CR-65749] 23 p4335 N67-35460 GIGAS, G.
Neutron flux spectral determination by foil activation 98 p1337 N67-18320 Total activation of Oxygen content of refractory oxides by the subplur monochloride method (EUR-3977-1) 04 p0501 N97-13738 (EUR-SW77.1)
GIGNOUX, D.
Investigation of charged colloid beams for
electrostatic propulation Final report
(NASA-CR-54702) 14 p2511 N67-26840
GERMAN, H. M.
From earth gas to sun
238 GIROW, E. GIROW, E.

Transmission mode UHF magneto-acoustic delay line
[AD-634846]
GILARDINI, A.

Frontal ionization phenomena during the ELDO SLV flight
[ELDO-TR-2]
ELDO-A vehicle - Frontal ionization effects on the radiation of the third stage telementy antennas
[ELDO-TR-3]
GILDO-TR-3
[S-129265 N67-27926 ELDO-A vehicle - Frontal ionization effects on the radiation of the third stage telementry antennas (ELDO-TE-S) 15 p2965 N67-27926 (ELDO-TE-S) 15 p2965 N67-27926 (ELDO-TE-S) 16 p2965 N67-27926 (ILBERT, A. Investigation of mechanical properties of chromium, chromium-rhenium, and derived alloys Final report, Apr. 1 - Aug. 31, 1982 (NASA-CR-S1225) The effect of quenching on the ductilabilities bend-transition temperature of chromium wire 06 p2692 N67-12835 The effect of quenching on the ductilabilities bend-transition temperature of Chromium wire 06 p2692 N67-12835 The effect of temperature on the hardness of Cr-Re alloys in the range 0-40 at percent Re 06 p2692 N67-12835 Activation volume analysis for Cr and Cr-35 Re 06 p2692 N67-12835 for Cr and Cr-35 Re 06 p2692 N67-12835 (Activation volume analysis for Cr and Cr-35 Re 06 p2692 N67-12835 (ILBERT, H. Filtration problems in the A.E.C. program (ILBERT, J. L. Automation in the new Eastern Test Range Central Telemetry Station (Properties) (ILBERT, J. L. Automation in the new Eastern Test Range Central Telemetry Station (Properties) (ILBERT, J. L. The hypersonic oxidation and vaporization of metallic particles (ILBERT, L. M. The hypersonic oxidation and vaporization of metallic particles (ILBERT, P. Compiler generation using formal specification of procedure-oriented and machine languages (RADC-TR-67-454) (ILBERT, W. S. Radiation problems with high-energy proton accelerators (UCRL-17141) 21 p2828 N67-28425 (ILBERT, W. S. Radiation problems with high-energy proton accelerators (UCRL-17141) 21 p2828 N67-28425 (ILBERT, W. S. Radiation of netallic particles (ILBERT, P. Compiler generation using formal specification of procedure-oriented and machine languages (RADC-TR-67-454) 21 p2828 N67-28425 (ILBERT, W. S. Radiation problems with high-energy proton accelerators (UCRL-17141) 21 p2828 N67-28425 (ILBERT, W. S. Radiation problems with high-energy proton accelerators (UCRL-17141) 11 p2828 N67-28425 (ILBERT, W. S. Radiation problems with high-energy proton accelerators (UCRL

GILLETT. K. operational correspondence and semi-ordered systems [RM-SeyN-PR] 93 poose N87-12360 GHZ-MRSTT, J. D.

Research on computational and display requirements for human control of space vehicle boosters. Part I - Theory and results Final report, 1 Mar. - 31 Aug. 187 [NAGA-CR-Seec] 24 passis N87-2628 GHZ-MRSEEG, R. D.

Meteorological aspects of constant-level halloon operations in the southwestern United States [AFCRL-86-766] 11 p1916 N87-23146 GHZ, H. S.

Analogue digital magnetic tape conversion system Analogue digital magnetic tape conversion system (BNW1-343) 29 pages Ne7-33204 (BLAADI, E. Hydrogen embrittlement resulting from corrosion, cathodic protection, and electrophiting Final report, 14 May 1905 - 13 May 1905 (AD-441909) 07 pilos Ne7-17943 (AD-441909) 07 pilos Ne7-17943 (AD-441909) 10 Ct. - 31 Dec. 1905 (AD-590199) 07 pilos Ne7-13734 (GLA-390199) 07 pilos Ne7-13834 (CRA-3-3908) 07 pilos Ne7-13835 (Comparative hydronic characteristics of civil aviation with certain foodstuffs depending on the new conditions of their work 02 pegis Ne7-11815 Comparative hydronic characteristics of civil aviation alreades and helicopters and helicopters and helicopters (GLANSKX, V).

The development of a radic signal from a nuclear explosion in the atmosphere (RM-4808) Past brooder reactors and the spread of pintonium RM-51646-Ph) 14 µ2574 NO7-30712 plutonium
[RM-5148-PR] 14 µ2574 N67-26712
GILL, R. B.
Thin film GaAs photovoltaic solar energy [NASA-CR-51314]
Progress in this film GAS solar cells [NASA-CR-540214]
[INASA-CR-540214]
Implesively driven shock tubes
[TR-601-64]
Possibility study of an explosive gun
[NASA-CR-760]
Il pl602 NOT-2222
Possibility study of an explosive gun
[NASA-CR-760]
Il pl602 NOT-2222
GILL, W. Relability screening procedures for integrated circuits
Il pl602 NOT-2222
GILL, W. J.
Demodulation of angle-modulated telemetry signals, volume I - Advanced demodulation techniques Technical report, 1
Aug. 105 31 Jul. 1000
[WDL-TR-161]
IV pl707 NOT-1773
GILLE, S. C.
Acoustic-gravity waves in the Earth's atmosphere. I - The general nature of security-gravity wave, II - Acoustic-gravity in the atmosphere by vertical temperature fracture of pl604 Not-19708
[WASA-CR-1604]
[WASA-CR-1604]
[WASA-CR-1744]
[GILLEN, K. T.
Pohr /velocity-angle/ flux contour maps for KBr from the crossed beam reactions Explose profiles from metocorological data imputs
[NASA-CR-1604]
[GILLEN, K. T.
Pohr /velocity-angle/ flux contour maps for KBr from the crossed beam reactions Explosured recks
[NASA-CR-1604]
[GILLERMAN, E.
Investigation of cross-polarized radar on volcanie rocks
[NASA-CR-1604]
[GILLERMAN, E.
Reon hot gas
thermometry
[COOL-1207]
[COL-1208-22]
[GILLERMAN, E.
Reon hot gas
thermometry
[COOL-1207]
[COL-1207]
[COL-1208-23]
[COL-1208-23]
[GILLERMAN, E.
Reon hot gas
thermometry
[COOL-1207]
[COL-1207]

Component modeling handbook

[NASA-CR-60637]
TAG user's manual
[NASA-CR-80645]
Tag user's manual
[NASA-CR-83397]
TAG technical manual
[NASA-CR-83393]
GILLETTE, W. B.
Separation measure. Separation measurements of supersonic turbulent boundary layers over compression 12 p2085 N67-23824 GILLI, M. Active telecommunications atellites
[ELDO-TM-F-37] 94 p0616 N67-14272
Gevelopment over vehicle ELDO-TM-F-37]

European space vehicle launcher development organization active communications satellites [NASA-TT-F-19841]

Classification of missions effected by space vehicles launched in the U.S.S.E. [ELDO-TM-F-18]

Space vehicle launchers in the United States 15 p2794 N67-27932 Classification of missions effected by pace vehicles launched in the United States ELDO-TM-F-14] 15 p2794 N67-27940 (ELDO-THE-F-1e)
GILLIAM, O. R.
Investigations of radiation effects in solids
/metal oxides, alkali axides, and bifluorides/
by electron spin resonances Progress report,
Feb. 1, 1988 Jan. 31, 1987
[NYO-3047-38] 18 p3252 N87-29278 /metas
by electron spin
Feb. 1, 1986 . Jan.
Feb. 1, 1986 . Jan.
[NYO-2047-80] 18 p2852 Ner-a[GILLILAND, E. R.
The Casson equation and rheology of
blood near zero shear 65 p6843 Ne7-14573
GILLILAND, J. W.
Research and development of
cathodoluminsscent phosphor with highintensity ultraviolet emission Final report, 1
Aug. 1984 . 31 Jan. 1986
Aug. 1984 . 31 Jan. 1986 Aug. 1964 - 31 [ECOM-00006-F] GILLILAND, R. G. Joining of tungs [ORNL-TM-1606] GILLINGHAM, E. K. tungsten 06 p1290 N67-18567 A primer of vestibular function, spatial leoriestation, and motion sickness AD-637943] 10 p1560 N67-26542 [AD-637943] GILLIS, J. E. General-purpose I/O channel and interface for Haystack 490 computer [ESD-TR-66-454] 05 peec No7-14985 GILLON, G Transonic flows in the neighborhood of a point where a shock wave meets the sonic ine [TG-230-T529] 22 p4032 N67-37763 Dislocation motion viewed as an electron tunneling process
[AD-640664] 66 p0045 Ne7-15412 Dynamical [AD-658874] GILMAN, J., JR.
Experimental investigation of the transonic flutter of simple thin truncated-18 p3351 N67-32137 Gilmartin, T. J. Propagation of a light beam in a randor 19 page N67-3365 medium
GILMER, T. E., JR.
Proton bombardment of high-purity singlecrystal silicon
(NASA-TN-D-3909)
14 p2564 N87-38549 An X-ray television system for electronic carts inspection parts inspection [TG-920] 23 pt2-2.
[TG-920] 23 pt2-2.

An evaluation of methods for predicting the performance of propellers operating at zero advance ratio 20 p3565 Ner-34494 TN-67-3] 30 p3565 N67-34494 GILMORE, F. R. Basic energy-level and equilibrium data for atmospheric atoms and molecules [RM-5201-ARPA] 15 p3664 N67-28918

GILMORE, J. S.

The channels of technology acquisition in commercial firms, and the NASA commercial firms, and the NASA dissemination program [NASA-CR-790] 17 p3182 N67-31477

GILMORE, R.

Branching diagrams

GILMORE, R.

A testing program to investigate certain physical and mechanical properties of selected wood-plastic combinations

GILMORE, R. E.

Evaluation of runway centerline, high-speed exit taxiway and runway-remaining lighting systems for category III operations Interim report

[FAA.RD.6-6:]

97 pli20 N67-17558 [FAA-RD-66-6] 07 p1120 N67-17958 FAA-RD-60-6; Lagore, R. B. Threading and assembly of soft delta-tabilized plutonium parts 22 p4054 N67-37445 [LA-3703] GILOPPE, D. Automatic reengagement of pumping and neutron safety of the GNP-1 accelerator (NT-65-16) 20 p3819 N67-34447 GILFIN, C. B. Stress corrosion cracking of titanium alloys at ambient temperature in aqueous solutions Quarterly progress report, Oct. Study of particles collected by the 1965 [NASA-CR-82941] 69 p1457 N67-19418 Luster rocket [NASA-CR-82941] 69 p1519 NASA-CR-82941] Luster rocket
[NASA-CR-81941]
Stress corrosion cracking of titanium
alloys at ambient temperature in aqueous
solutions Prograss report, Jun. - Aug. 1946
[NASA-CR-94472]
14 p3558 Neft-7250
Electron diffraction control studies of
Venus Flytrap particles 18 p323 Neft-3998
Stress corrosion cracking of titanium
alloys at ambient temperature in aqueous
solutions Quarterly progress report, I Jan. 31 Mar. 1987 31 Mar. 1967 [NASA-CR-87432] 20 p3658 N67-34656 GILREATH, H. E.
A study of tangential slot injection in supersonic flow 67 p1684 N67-17300 GILROY, D.
Electrochemical studies of platinum surface oxidation in relation to hydrocarbon oxidation. Part IV - Studies with C14-labelled compounds in relation to CO2 formation and surface oxidation of Pt Interim report, Jun. 1984 - Oct. 1986 (AD-652809) 18 p2223 N67-31980 GILROY, J. GILREATH, H. E. Interim report, Jun. 1984 - Oct. 1986 (AD-85889) IB 9323 N67-31980 GILROY, J.

Recording systems for the high-voltage electron microscope 19 p3457 N67-33784 GILROY, W. K.

Turbine research package for research and development of high performance axial flow turbine-compressor Final report (NASA-CR-54883) O6 p9795 N67-18585 Turbine research package for research and development of high performance turboalternator Final report (NASA-CR-54885) O8 p1223 N67-18518 Compressor research package for research and development of high performance axial-flow turbomachinery (NASA-CR-54884) Research and development of high performance axial-flow turbomachinery Volume I - Design of turbine compressor (NASA-CR-509) 31 p3759 N67-32445 GILSON, R. A.
Design of an integrated wide-band amplitude-medulated noise source [ECOM-2829] 22 p4601 N87-37885 GILTROW, J. P.
Factors affecting the endurance of rubbed

[ECOM-9839]
GILTROW, J. P.
Factors affecting the endurance of rubbed inbricant films of lamellar solids [RAE-TR-98184] 94 p0557 N67-14123
GIMBLE, E. P.
Froblem solving [AD-946982] 15 p3672 N67-28992
JOSS - Problem solving for engineers [RM-5323-PR]

JOSS - Probl [RM-5322-PR] GIMPEL, M. L. Dispersion chromium product Summary [NASA-CR-54812] 18 p3226 N67-32530

[MASA-CR-0sell] Is passed Nov-12250 GIN, W.

Heat sterilisation of pyrotechnics and onboard propulsion subsystems GINELL, W. S.

Solublity of transition metals in moltan potassium 19 p1407 Nov-19885

Solubility of the second of th

for use in low temperature 2hz/O2 fuel cell with an alkaline electrolyte Quarterly report 1 Jan. 31 Mar. 1947
[NASA-CR-84440] 14 p2481 N87-2781
Development of cathodic electrocatalysis for use in low temperature H2/O2 fuel cell with an alkaline electrolyte Quarterly report 1 Oct. 31 Dec. 1868
[NASA-CR-84489] 14 p3483 N87-2784
Development of cathodic electrocatalysis for use in low temperature H2/O2 fuel cell with an alkaline electrolyte Quarterly report 1 Jul. 1985 30 Jun. 1867
[NASA-CR-8748] 24 p4460 N87-4036
[NASA-CR-8748] 24 p4460 N87-4036

The

from in State of ellist on On

QUASAI [NAS. On radios [NAS. On [NAS. The radiat GINEB Rec conde

Dec (TR-6

Stu specia the [NAI

Ite: denul flowing [RT/]

Med struc (BNL Me

struc [BNI

Lin (BNI Mo struc Lin

ealess GIORG A emed minu [LNI

GIOV
St
tonis
rays
[LN
GIPE
Fo
"ligh
[NR

GIPP

GIRA
CONI

spe [ON

GIRA
But
bet
Con
[ON

tab

(INEWSKII, A. S.)
Turbulent nonisothermal flow of a viscous compressible gas in the starting length of axisymmetric and flat expanding channels with zero pressure 02 p0323 N07-1122

GINGERICH, O. J. Model atmospheres for cool stars. Model atmospheres for late-type stars [SAO SPECIAL REPT.-240]

21 p3930 N67-3530 A bibliography of laser applications [AFCRL-87-0223] 22 p4058 N67-3678 NIBRE, J.

DINIBRE, 2.

Rigorous lower bound on the compressibility of a classical system (TH/179 11 p1998 N67-3889 Application of the Wiener integral to the problem of thermodynamic limit in quantum statistical mechanics 13 p2367 N67-3588 Application of Wiener integral in Euclidean quantum field

Euclidean quantum field theory 13 p2575 N87-2578 GINN, S. F.
Normal stresses in polymeric solutions 05 p0693 N87-1450 GINOUX, J. J.
Supersonic flow over flaps with uniform heat transfer [VKL-TN-30] 04 p0533 N87-1450 [VKL-TN-30] 04 p0533 N87-1450 [VKL-TN-30] 1986 [AFOSR-57-0615] 12 p206 N87-2468 Separated flows. A round table discussion [AGARD-548] 18 p2878 N87-2581 [AGARD-548] 18 p28878 N87-2581 [AGARD-CP-4, SUPPL.] 18 p2881 N87-3018 [SINSBERG, F. GINSBERG, F.

Bibliography and index of Naval Applies Science Laboratory technical reports on his strength steel Technical progress report, 1869-1868 [PR-5] GINSBERG, R. 12 p2119 N67-2440

Data management study, volume a Appendix I - Contract or data package overall management /MA/, scheduling /86/, manning and financial /MF/ Final reper (NASA-CH-89713) 24 p4427 N87-4648 Data management study, volume (1)
Appendix J - Contractor data package
procurement and contracting /PC/ Fine [NASA-CR-89714] 24 p4427 N87-404E

SBURG, S. One-way real-time list-storage languages (SDC-TM-738/929/90) 15 p2674 N67-2888 GINSBURG, T. A. Matrix

T. A. error analysis for 11 p1992 N67-228N engineers 11 p1992 N67-228N GINTHER, R. J. Laser materials research 03 p0453 N67-1264 Laser materials research Memorandus

report [NRL-MR-1713] 16 p2905 N87-2909 GINTSBURG, M. A.

Interpretation of magnetic measurements
on "Pioneer-1" and its geophysical

COASCURENCE:
[NASA-CE-80165]
[Interpretation of magnetic measurements about the "Ploneer-1" and its geophysics coascurences 05 per 2 Ner-1487.

consequences 05 p0762 N67-14871 GINTY, J. J.

Evaluation of seismic instruments and basic research on seismic wave propagative Final report, 1 Sep. 1981 - 31 May 188 (AFCRL-68-476) 01 p0069 N87-16881 GINZBURG, E. I.

Effect of negative icas on the diffusion of charged particles in the lower ionosphere [NASA-CR-80852] 04 p0546 N87-14259

GDNEBURG, F. L.
The adsorption of radioactive isotopes from mixed solutions 21 p3779 N87-25515 GREBURG, I. N.

cells oport,

274); a iyets cells operi

27544 niyeta celis opert,

h of Block

1122

inboh 35369

tions 3075

olan Islan Lie

I Sange

derid:

4514

form

4170 And

4 000 maion ma maion ma

4405

SG/,

188

2854

1846 1015

ests load STI

Stability of a compressed cylindrical shell of elliptic cross-section 21 p3943 N67-36390 gpzBURG, V. L.

On a coherent radioemission mechanism in quasars and in the remains of supernovae (NASA-CR-90577) On possible of the powerful X-ray emission of radiogalaxies

ndiogalaxies
[NASA-CR-90681] 04 p0611 N67-13579
On the origin of coamic rays
[NASA-CR-87183] 19 p3531 N67-33632
The primary component of cosmic radiation 23 p4337 N67-38262

Reception and processing of complete and endeased reports 62 p6218 N67-11480 ONFRIDDO, M. P.

GRONFRIDDO, M. P.
Design of cushioning systems for airdrop
[TR-67-59-AD] 22 p4153 N67-37661
GRONDOSCOLI, J. G.
Study of solution
specimes pretreatment techniques for use in
the hydrogen permeation apparatus
[MAEC-AMI-2592] 15 p2661 N67-28686

literative methods for the analog imulation of physical systems containing lowing fluids

| Included | 09 p1431 N67-20153 | Linac cavity field calculations | 10 p1698 N67-20729 | Measurement on atracture | 12 p2076 N67-24073 | Linac cavity (laid structure [BNL-10664]

cavity field 13 p3076 N67-24077

calculations 12 payrs Net-24077 (IORGI, M. A measurement of the branching ratio omega yields pi plus plus pi minus plus pi theta 07 pl148 Net-17421 (IORGIS, G. D. Paret control rod divis mechanisms

Faret control rod drive mechanisms [ANL-7156] 10 p1687 N67-21514

[ANL-7158] 10 p1687 N67-21514
GORNI, A. Two-body interactions in the reaction SEe/n,alphaalphann' at 14 MeV. II - Cross-section measurements
[CSA.R-1986] 17 p3126 N67-30299
GOUNDOGRIS, G. Cross sections and rate constants for ion-molecule reactions
[LMSC-3-12-66-4] 06 p1344 N67-19229
Calculation of the rate of energy loss of slow electrons by means of the eigenvalues of the Boltzmann operator
[LMSC-3-12-66-8] 06 p1345 N67-19233
GIOVA, A. 06 p1345 N67-19233

Study of the recombination in hexane contration chambers irradiated with gamma TAYS [LNF-67/42] 23 p4305 N67-38641

[INF-57/43]
GIPE, R. L.
Full-scale fire modeling test studies of
"light water" and protein type foams
(NRL-6873) 24 94471 N87-39589
GIPPENNEYTER, YU. B.
Experience in experimental investigation
of the functioning of an observer's visual
system
14 p2468 N87-30591

system 14 p2468 NS7-mora GIRARD, A. Experimental analysis of the infrared contrast between earth and space (TP-350-9687) 62 p225 NS7-11916 Experimental analysis of infrared contrast between the earth and space of p1276 NS7-18886 Design of a selective modulation mactrometer

spectrometer [ONERA-PUBL.-117/1967/] 20 p3645 N67-35268

GIRARD, H.

Application of the gradient method to the numerical study of limited-power transfers between near-coplanar circular orbits.

Comparison with the linearized solution (ONERA-TW-112/1987/) 18 p3337 Ne7-33577 GIRARDI, F.

Computer program for the construction of tables of gamma peaks and for calculation of specific activities of radioisotopes formed by

/n, gamma/ reaction [EUR-3154.E] 97 pl147 N87-17354 First addendum to the data bandbook for sensitivity calculations in neutron activation

analysis
[EUR-1898.E, ADDEND. I]
20 p3690 N67-34092
Computer program for activation analysis
with germanium lithium drifted detectors
(EUR-3449.E)
20 p3594 N67-34639
GIRAUD-HERAUD, F.
Dissolving and precipitating carbides of

(NLCO-TR-8)

GIRLAT, W.

Photovoltaic effect and utilization of cells
Semiannual report, Jul. 1 - Dec. 31, 1966
(NASA-CR-81964) 97 p1902 N87-17965
Photovoltaic cells Fourth semiannual report,
1 Jan. 39 Jun. 1967
(NASA-CR-9678)
GIRLING, F. E. J.

Active filters using simulated inductance
GREF-IN-177) 97 p1946 N87-17948
GIRNIUS, A.

(RRE-TN-717)

GIRNIUS, A.

Geometrical methods
Geodetic connections
Stations
Geometric results
Geometric results
GEOD, J. J.

Studies on the use of calculators in real
time. Reactor control and the treatment of
the information from associated experiments
(NP-16400)

GIRDON, D. J.

(NF-16409)
GIRON, D. J.
Viral antibody production in animals exposed to a space cabin environment Programs report, Jul. Sep. 1965
[SAR-TR-66-62] 66 p0666 N67-16417

[SAM-TR-66-82]
GIRS, A. A.
Heat conditions of the Soviet Arctic region with the basic forms of atmospheric circulation 60 p723 N87-14972
Heat regime of the Soviet Arctic related to the main atmospheric circulation patterns and their many yearly variations

[SAM-TR-66-82]

[SAM-TR-66-82

A new method of approaching the design of sounding rockets [NASA-TT-F-489] 18 p3343 N67-32123

Or Sounding
[NASA-TT-V-4-69]

GISSER, H.

Structural effects of arylstearic acids as combination exidation and rust inhibitors [FA-A6-11]

Friction studies of polymer solutions [AD-634683]

GITTRLMAN, H.

Electron Compton scattering at theta equals 180 deg
[HELP-506]

GITTER, L.

Basic nuclear data for fast reactor calculations
[IA-113]

19 p3468 N67-33206

GITTUS, J. H.

The mechanism of failure in UO2/stainless steel cormets
[TRG-1276/S/]

Heterogeneity in the dislocation assembly failure

[TRG-1276/S/]

OS p1294 N67-19269

(TRG-1924/S/)

OS p1294 N67-19269

- its effect upon the failure failure (TRG-1294/S/). O6 p1294 N87-19269 GITZEDANNER, L. G. Optical observations of sealing Il p3856 N67-55560

phenomenon
GIULIANETTI, D. J.

Longitudinal aerodynamic characteristics in ground effect of a large-scale, V/STOL model with four tiling ducted fans arranged in a dual tandem configuration [NASA-TN-4318]

GIULIANO, C. E.

Investigation of the potentialities of phetochemical laser systems. Part I - Survey and analysis Final report, 1 Feb. 1968 - 31 Jan. 1967

[NASA-CR-85005]

18 p3277 N67-31656

Investigation of the potentialities of photochemical laser systems. Part 2 . Preliminary experimental studies Final report 1 Feb. 1966 - 31 Jan. 1947 [MASA-CR-Steet] 20 p3653 N67-35620 GHULLANO, V. E.
Papers on automatic language processing. Volume 1 - Selected collection statistics and data analyses Technical report, Jan. 1965 Dec. 1966 [ESD-TR-67-322, VOL. 1] 15 p3675 N67-29719 GIUPPONI, P.
Amount of matter emitted as a jet from a laser irradiated pellet 12 p3467 N67-32286 GIVARGEZOV, YE. I.

Amount of matter emitted as a jet from a laser irradiated pellet [LGI-9-7].

Amount of matter emitted as a jet from a laser irradiated pellet [LGI-9-7].

GIVARGEZOV, YE. I. Growth of opitaxial germanium films from supercooled drops [FTD-HT-86-435] 34 p4515 N87-38686 GIVCCI, D. Response of a linear network /a Fortran IV code for the IBM 7040 electronic computer/ [IBS-66-738] 13 p2299 N67-20087 GIVENS, W. W. Neutron die-away experiment for lunar and planetary surface analysis Final report, 26 Jul. 1966 26 Mar. 1097 [NASA-CR-84447] 14 p2614 N87-27424 GIADEII, A. V. Languages for communication between different civilizations 17 p3622 N87-3042 GIADEXT, V. S. Analog probability simulation of systems made of unreliable elements [GLADSTONE, B. Optimum charging system study program Final report [NASA-CR-81387] 98 p0798 N87-166386 GLADSTONE, B. Crystal structure of some ternary intermedialic titanium 02 p0277 N87-11777 GIAESER, W. A method of studying inelastic scattering

Crystal structure of some ternary intermetallic titanium of p0271 N67-11771 GLAESER, W. A method of studying inelastic scattering of slow neutrons by multi-particle systems (NP.TR-1642) 15 p2764 N67-38450 GLAESER, W. A. Study of rolling-contact phenomena in magnesium oxide Summary report no. 1 (NASA-CR-72256) GLAETTLE, H. H. Mach and cavitation number effects in fluid dynamic elements and circuits 10 p1610 N67-21112 Moving part versus non-moving part elements (GI) 10 p1611 N67-21124 GLAGOLEV, V. M. Heating of plasma electrons by UHF fields in an adiabatic trap (GLAGOLEVA, I. I. The process of smoothing and estimation of the accuracy of initiude observations of latitudes during the IGY - Smoothing of the initial data and preliminary estimation of their accuracy 15 p2761 N67-28075 GLAIN, H. R.

Smoothing of the initial data and prediminary estimation of their accuracy 15 p2701 Ne7-28075
GLAHN, H. R. Short range, subsynoptic surface weather prediction 24 p4487 N87-38225
GLAISTER, D. H. A low weight scintillation counter with focusing collimator for acceleration studies [FPRC/MEMO-218] 01 p8071 N67-18825
Measurement of regional pulmonary blood volume using 1251-pelyvinyipyrroidone [FPRC/1241] 12 p2026 N87-28596
Regional ventilation and perfusion of the hung during gravitational stress measured with radioactive xenon [FPRC/1246] 13 p2255 N67-25590
The effect of posture on the distribution of ventilation and perfusion within the lung measured with 133 xenon [FPRC/1236] 13 p2256 N67-25590
The effect of positive acceleration upon pulmonary artery pressure in man [FPRC/1251] 30 p2578 N67-34944
GLANFELD, E. J. Application of permselective composite techniques for atmosphere-thermal construction of emergency and extravellicular manned space assemblies Final report, May 1965 Aug. 168 [AMIL-TR-68-224] 21 p3770 N67-35433
GLANG, E. Load-life tests of Cr-SiO cermet tain-film resistors 23 p4223 N67-3848

GLANZ, K. D.
Effort to envolve a method of eye protection from flash blindness Final report, 1 Oct. 1965 - 31 Aug. 1966 [AD-645730] GLARUM, S. N. palants, and gaskets - Survey 1 06 p0827 N67-16060 Adhesives, seal [NASA-SP-5068]

GLASER, A. H. TIRO5 attitude data encoder [NASA-CR-85861] 17 p3033 N67-31306

Cyclotron laboratory, Harvard University Quarterly progress report, 1 Dec. 1968 - 28 Feb. 1967 [AD-652016] GLASER, J. 19 p3500 N87-32779

of Electrodynamics 11 p1928 N67-22652

Media GLASER, P. E.
Water extraction environment Thermal insulation [NASA-SP-5027] 11 plv2e revi-22002 12 plv2e revi-22002 11 plv2e revi-22002 12 plv2e revi-22002 11 plv2e revi-22002 11 plv2e revi-22002 11 plv2e revi-22002 12 plv2e revi-22002 12

GLASER, R.
A reinforcement analysis of group AD-640634) 06 p0816 N67-16854

GLASER, R. F. vibrations of

Axisymmetric vibrations of partially liquid-filled cylindrical containers [RASA-TND-4026] I6 p2983 N67-30124 GLASGOW, R. M. Static aerodynamic characteristics of the aborted Apollo-Saturn V vehicle [NASA-TM-X-53587] I1 p1983 N67-23344 GLASEO V R GLASKO, V. B.

The theory of chemical adsorption on metals

metals [NASA-TT-F-11006] 17 p3063 N67-31441 [NASA-TT-F-11006] 17 p3063 N67-31441 [NASKOVSKII, I. P. Joule heating of plasma in the toroidal Tokamak-3 12 p2183 N67-24104

Tokamak-3
GLASS, A. L.
A radiochemical investigation of the leaching of chromium from chemically chromated aluminum surfaces
[NAEC-AML-2478] 65 p6e87 Nor-15951

A radiochemical investigation of the leaching of chromium from chemically chromated aluminum surfaces, part II (NAEC-AML-2388) 15 p2538 N67-28335 GLASS, F. M.

GLASS, F. M.

New approach to direct current integration
[ORNL-P-2639] 10 p1895 N67-21783

New technique for removing charge from the storage capacitor in direct current analog to pulse rate converters
[ORNL-TM-1765] 15 p3879 N67-28486

ASS, I. I. Multipoint initiated emispherical shells o ed implosions from of sheet explosive 19 p3542 N67-32699 [UTIAS-TN-99]

GLASS, N. W. Messurements on the capture cross-section
U238 with bomb source 08 p1340 N67-18843 neutrons GLASSER, M. E.

The role of the tropopause in stratospheric-tropospheric exchange

[COO-1346-9] GLASSEY, C. R. 15 p2706 N67-28812

An algorithm for a machine loading problem 23 p4272 N67-38084 GLASSGOLD, A. E. Effect of a coordinate measurement on the statistical ensemble of a quantum mechanical system [RM-5138-PR] 08 p6918 N67-16336

8-PR] 06 p0918 N67-18326 temperature properties of liquid 10 p1894 N67-21031 Low He3
Test of the direct interaction model for atomic reactions - Correlation of the outgoing electrons in electronic ionization (N-67-2]
Glassman, A. J.
Computer program for thermodynamic performance of Brayton-cycle space-power

(NASA-TM-X-1339) 06 p0796 N67-16680

GLASSMAN, J.
Recent advances in aerothermochemistry,

[AGARD-CP-12, VOL. 1] 23 p4204 N87-38881 GLASSOW, F. A. A stepper motor for the Surveyor spacecraft 31 p3763 N67-36206 GLATT, C. R. Study of navigation and guidance of launch vehicles having cruise capability. Volume 2 - Trajectory parametric and optimisation studies Final report, 19 Jun. 1966 - 10 Mar. 1967

optimisation studies Final report, 19 Jun. 1966 10 Mar. 1967 [NASA-CR-73101] 16 p2927 NC7-30152 Study of navigation and guidance of launch vehicles having cruise capability. Volume 4 Detailed studies of two selected navigation-guidance concepts Final report, 19 Jun. 1966 10 Mar. 1967 [NASA-CR-73103] 16 p2923 NC7-30161 Study of navigation and guidance of launch vehicles having cruise capability. Volume 3 Alternate navigation-guidance concepts, Falernate navigation-guidance concepts, Palernate navigation guidance of launch volume (PASA-CR-73102) 17 p3101 N87-30744 [NASA-CR-73102] 24 p4501 N87-40180 [LAZER, A.

(ISS-67/16)
GLAZER, A.

Data transmission and instrumentation systems for space vehicles Final report, I Apr. 1963 - 31 Mar. 1967
(AFCRL-67-0356) 23 p4356 N87-38396
GLAZER, D. L.

Analysis of crew performance in the Apollo command module, phase II. Volume I (NASA-CR-65787] 33 p4196 N87-38396
Analysis of crew performance in the Apollo command module, phase I (NASA-CR-65786) 23 p4196 N87-38366
[NASA-CR-65786] 23 p4196 N87-39356

Apollo command module, phase I [NASA-CR-68755] B1 p419c N67-39356 GLAZIER, D. C., SR. Development of 60 watt wide angle taxiway light for short radius taxiway turns Final report [RD-66-78] GLAZKOV. V

[RD-64-78]
LAZKOV, V. M.
Study of the dynamic yield point of metals at shock velocities to 1980
06 p0823 N67-15939 14 p2512 N67-27182 GLAZKOVA, V. A.

Moisture losses of the human organism at high altitudes 62 p0185 N67-11455. The dynamics of the attraction of the blood with oxygen in man when breathing under excess pressure at high altitude GLAZOV, A. A.

Programmic.

JIAZOV, A. A.

Programming the accelerating voltage amplitude of a model of the circular proton phasotron R-F system

[JINR-P-2733-1]
High-frequency system for a proton accelerator constructed resonator
Vertical motion in the central region of a relativistic cyclotron

[JINR-P8-3017-1]
JIAZOV, M. N.

GLAZOV, M. N.

Investigation of autovibrations in a servomechanism with step-by-step servomotor 15 p2683 N67-28113 GLAZOVA, V. V.

Phase diagram of the Ti - O2 system and certain properties of alloys of this system 22 p4663 N67-37133 Stability of titanium-aluminum alloys

system
Stability of titanium-aruman
during oxidation
[NASA-TT-F-11933]
22 p4674 N67-38055
GLAZUNOV, A. A.
Aluminum/steel ratios for line
conductors
GLAZUNOV, S. G.
Influence of additives on the properties of
titanium alloys
Stability of beta-alloys of the Ti-Mo-Cr-Fe
Al system

A

Stability of beta-alloys of the Ti-Mo-Cr-FeAl system 22 p4063 N67-37130
GLEBOVSKAYA, YE. A.
Investigation of the composition of
organosulfur compounds of kerosine-gasoline
fractions of petroleum
[FTD-MT-65-282] 12 p2046 N67-24781
GLEDHILL, J. A.
Jupiter's magnetosphere
(MASA-TM-X-55704) 06 p1365 N67-18771
GLEIM, J. K.
Satellite geodesy
Space astronomy 06 p1368 N67-18728
GLEN, D. V.
An automatic system for the analysis of

natic system for the analysis of lant data An auto

time variant data [IER-9-ITSA-9] GLENDENNING, N. K. 14 p2534 N67-27051

Tost of a microscopic description of nickel isotopes by inelastic proton scattering (UCRL-18984) 67 p.1152 N67-17552 GLENN, D. C.

The effect of the space environment on ubricants and rolling element bearings (NASA-TM-X-52268) 96 p0636 N67-16948 element bearings 96 posses N67-16042

Instrumented identification for bacterial differentiation. A. The BAIT and TANK concept. B. Immunoelectronic principles and [SAM-TB-66-61] 10 p1564 N67-2160

[AAM-TR-65-01] 10 pilot Nov-line GLENNON, B. M. Atomic transition probabilities. Volume I. Hydrogen through neon - A critical data compliation compilation (NSRDS-NRS-4, VOL. I) 01 p0131 N67-1114 Bibliography on atomic transition probabilities [NBS-MISC.-PUBL.-278] 11 p1946 N67-2348 RR-A aons [RR-GLOV De /1/ units Monits [NA GLOV Ni elect report [AF GLOV Tr

line

[CL

char bour med [NO GLUG

dim [NA GLU

on (BN

long (B) acc (B) T long acc

on mu

eps th GLU

GIT GIT

44

ali

[J.

GLI [N

re []

in [/

gN GN

A for GLO

[NBS-Mibtor-rose GLESER, L. J. On a fixed-width confidence interval of the common mean of two distribution having unequal variances. I - The case of one variance known (TR.SA)

TR-05 OP P1460 NGT-1772 EYBERG, A. Z. Metallographic study of nature g sformation and fracture in transverse selical rolling OF P0883 NGT-1437

heatest rowang GLEYZAL, A. Complex relativity theory and was mechanics, /IA/ [NOLTR-66-189] 66 p0097 N67-1618

NOLTR-68-189]
GLCK, R. L.
An analytical study of the effects of radial acceleration upon the combustion mechanist of solid propellant Final report, 19 Aug. 198-18 Aug. 1986
[NASA-CR-68218]
03 p8475 N87-1818

[NASA-UR-WALL | GLICKSMAN, M. GLICKSMAN, M. Gelay | Solid-state-plasma | Gelay dines GLICKSTEIN, S. S.

Annular seed-blanket reactor critical

[WAPD-TH-621] 17 p3110 N67-3981 Neutron leakage effects on the fast advantage factor in a seed-blanket assembly (WAPD-TH-638) 19 p3492 N67-3389 GLIDDON, J. E. C. Aeronomie 4.

Aeronomic theory 65 p0700 N67-1464 Steady state fluid models of the im-

Steady state fluid modes or the exception of the properties of the strength and plattic properties of titanium alloys of pe272 NS-1177 The effect of intermediate conditioning in the process of steel fatigue on size durability (FTD-HT-67-138) 24 p4448 NST-3278 GLIMM. J. Schroedinger equation for quantum fields with nonlinear nonlocal scattering (NP-18735) 21 p3508 NST-38311 GLIMM. J. D.

[NP-16735] GLOD, G. D. Problems

ms in pharmacology in space

(NASA-TT-F-10410) 14 p2452 N67-2011 On the problem of pharmacology in space medicine 23 p4193 N67-3016 GLODEN, R. F. on "Riesz Lectures on "Riess spaces" of pilis Net-1968 Statistical treatment of intermetally diffusion data

Statusteed diffusion data [EUR-3458.E] 16 p2911 N67-Res [EUR-3458.E] 16 p2911 N67-Res [EUR-3458.E] 16 p2911 N67-Res [EUR-3458.E] 16 p2911 N67-Res [EUR-3458.E] 17 p2112 N67-368.E] 17 p2112 N67-368.E]

Research and development on the pulse plasma accelerator /REPPAC/ Summary report (NASA-CR-72371) I7 p3152 N67-368 GLOBIOSO, R. M.

Experimental investigations of memachine processing of information - Volumi II - August 1864 - June 1864 (U417-85-937) I8 p3238 N67-3331 GLOVER, An algorithm for solving the linear integroup, with extensions to solving general linear and certain nonlinear integrity problems (ORC-84-29)

A pseudo primal-dual integer programmias algorithm (RR-90) 69 n1442 year [RR-90] Search-reduction tests for a combinators production sequencing algorithm [RRPT-90] 16 p2921 N87-2911 Finding an optimal edge-covering tour of a commoncted graph. The Chinese Posiman problem

[ORC-67-13] 17 p3095 N87-3146

RR-102]
A note on some stochastic approaches to onstochastic discrete programming RR-111]
24 p4482 N67-46656 [RR-111]

AMU AMU

-2169 ne [.

-11110 ion

-234b

rai of utions use of

-1900 i verse-

-16180 radia 1210

1369 ritical

fast mbly 23607

1484 19100

o of 11777 mg in steel

3999 Sells Sells

pace

1994

-4 (RR-111]
GLOVER, L. L.
Design, development and delivery of one
/l/ breadboard and three /3/ production
units of a 75 VA integrated static inverter
flonthly report no. 15
(NASA-CR-90082)
GLOVER, E. E.
New methods of analysis of
electrophysiological respones Final scientific

report (AFOSR-66-2337) 69 p1400 N67-19683 GIOWACKI, ST.

The charge-sensitive preamplifier and linear pulse amplifier for semiconductor detectors

linear pulse amplifier for semiconductor detectors [CLOR-60/D] as the complete of the compressible laminar boundary layer with injection of a light, medium, and heavy gas [NOLTR-68-215] and complete of the compressible laminar boundary layer with injection of a light, medium, and heavy gas [NOLTR-68-215] and complete of the complete

longitudinal coupling in linear scosearators [BNL-19688]
Transverse beam coclerators
Space charge effects in proton linear accelerators
The effect of quadrupole fringing fields on coupling in linear 12 p3168 N67-34095
A note on transverse beam instabilities in multisection linear 12 p3167 N67-34107
GLUECKERT, A. J.
Advanced concept of a laboratory-type caygen reclamation system for manned spacecraft (MASA-CR-68403)
GLUEKHOV, A. M.
Test and analysis of an experimental assembly of nuclear fuel with sintered uranium dioxide cores in stroonium alloy ischets with maximum uranium burn up of 68000 MWD/t
[IAE-1181]
12 p2145 N67-23734

Solid state image sensor research, phase I [NASA-CR-82478] 08 p1259 N67-19031

Mound Laborano, report April June, 1996

[MLM-1342] GRANAMOGRTHY, J. B.
Compatibility studies on zirconium alloys in Santowax-OM at [AERT-1869] 10 p1655 N67-21504

GRATOVICH, V.
New data on the conversion electron spectra of Dy153, Dy155, and Dy157

[JINR-P-2729] 97 p1149 N67-17451

GREVISHEV, M. N.
The solar survey 66 p0956 N67-17492

Distribution of sunspots in heliographic latitude for eleven-year cycle 12 p2303 N67-24233

Largest coronograph installed at Kislovodek Main Astronomical Observatory (JPRE-ASSES)

OOBELTZ, J. Spin tests - Method of data presentation (NASA-TT-F-10812) 13 p3016 N67-35023 Development of spin testing technique as function of spin of modern alternit (NASA-TT-F-10811) 12 p3016 N67-25004 GOBEN, C. A.

BEN, C. A. Nuclear radiation effects on silicon p-n unctions Progress report, 1 Jun. - 31 May junctions Progress 1967 | 17 p3035 N87-30330 | 17 p3035 N87-3035 | 17 p3035 N87-305 | 17 p305 N87-305 | 17

GOBLER, J. P.
Research on compact and efficient
antennae Final report, 1 Apr. 1966 - 31 Mar.

antennae Final report, 1 Apr. 1866 - 31 Mar. 1987
[AIL-1746-1]
GOBLICK, T. J.
Navigation with high-altitude satellites - A study of ranging errors Tochnical note [TN-1806-46]
GOBLICK, T. J., JB.
Signal processing peripheral auditory system
[ESD-TR-66-489]
GODAL, T.
Flame propagation into the gap of solid

GODAI, T.

Flame propagation into the gap of solid propellant grain

[NASA-TM.X-80559]

GODAR, E.

Preliminary study to the development of a neutron solutee with a fission-product basis

[EUR-STOM neutron

[EUR-S252.F]

GODAS, E. D.

Introduction to magnetic resonance

[KPI-16436]

GODDARD, C.

13 p2377 N87-25925

[EUR-2252.F]
GODAS, E. D.
Introduction to magnetic resonance (NF-16436)
GODDARD, C. C. Effects of cockpit lighting color on dark adaptation Final report, Apr. 1862. Jan. 1897 (AFFDL-TR-67-36)
GODDARD, C. J.
An evaluation of three types of hand controllers under random vertical vibration
GODDARD, F. E., JR.
Research and advanced development volume I - Supporting research and technology for the Office of Space Sciences and Applications, National Aeronautics and Space Administration Semiannual review, 1 Jul. - 31 Dec. 1965
[NASA-CR-98082]
Research and advanced development. Volume II - Supporting research and technology for the Office of Advanced development. Volume II - Supporting research and technology for the office of Advanced Research and Technology, National Aeronautics and Space Administration Semiannual review, 1 Jul. - 31 Dec. 1965
[NASA-CR-98082]
GODDARD, J. B.
A study of some geometrical and mechanical effects on the extraction of europium by lithium amalgam from aqueous lithium citrate electrolytes
GODDARD, J. D.
A randological study of glass fibers in a Newtonian oil Semiannual status report, 1 Dec. 1966 - 31 May 1967
[NASA-CR-98587]
[GODPREY, C. S.
Study of two-dimensional calculations of cratering Final report
[NASA-CR-98588]

17 p378 N87-35346
GODPREY, C. S.
Study of two-dimensional calculations of cratering Final report
[NASA-CR-98588]

17 p378 N87-35746
[GODPREY, C. G.
A computer program to calculate high-temperature thermodynamic functions of nuclear materials - UC, UC2, UO2, ThO2, and UN (GNNL-TM-1569)

An explanation of the anomalous heat capacity of uranium dicarbide on a fat, uniform temperature plate in forced convection
[AROD-943-S-E]

GODPREY, W. L.
Recovery of aluminum nitrate monahydrate from Redox acid waste. Part 3

Mathematical description

(HW-93771, PT. 3)

GODPREY, W. L.
Recovery of aluminum nitrate monahydrate from Redox acid waste. Part 3

Mathematical description

(HW-93771, PT. 3)

GODPREY, W. L.
Recovery of aluminum nitrate monahydrate from Redox acid waste. Part 3

Mathemati

GODISH, D. R.
Vascular responses and wound repair in mice exposed to moderate and severe

mice exposed to moderate and hypoxia (NASA-CR-48517) 22 p3971 Ne7-37809 (NASA-CR-48517) 12 p3971 Ne7-37809 (ODOVIKOV, N. N. Anticholine esterace properties O-H-ARtyl-S-butyl methyl thiophosphanates [JPRS-40572] 14 p3623 Ne7-37823 (ODDREY, C. Some current measurements in the Sargasso Sea [WHOI-REF-48-5] OJ p3387 Ne7-12363 (ODDSIN, W. W. Design of an in-pile capsule positioning mechanism 18 p3396 Ne7-33433

mechanism 18 p3300 N87-23433
GODSEE, C. L.
Some studies in statistical meteorology
[SR-1]
GODWIN, R. P.
The Mossibaner effect in surface studies
Fe57 on W and on Ag
[AD-447244]
13 p2391 N87-25625
GODWIN, T. W.
M-1 injector development - Philosophy and implementation

M-I injector development - Philosophy and implementation [NASA-TH-X-52289] 14 p2607 N67-27238 GODERVICH, V. G. Free vibrations of circular conics shells - Pree vibrations of circular conical and cylindrical shells reinforced by annular ribs of rigidity GOEDDEL, W. V. The HTGR coated particle fuel [CONF-961003-2] 94 p0576 N67-13930 Advances in fuel element design and materials (GA-7183) 69 p1481 N67-20206 High-temperature gas-cooled reactor fuels

Advances in fuel element design and materials [GA-7183] 69 p1461 N67-20208 High-temperature gas-cooled reactor fuels and fuel cycles - Their progress and promise [GA-7482] 18 p2748 N67-20407 [GEDERT, L. Investigations on the industrial application possibilities of activation analysis for the determination of oxygen and eventually ef nitrogen and hydrogen in steel. Part III - Discussion of the tests and conclusions to be deduced from the investigation [EUR-3161.F, VOL. III] 69 p1229 N67-10067 [EUR-3161.F, VOL. III] 69 p1249 N67-10067 nitrogen and hydrogen in steel. Part I - Bibliographical report in steel. Part I - Bibliographical report [EUR-3161.F, VOL. II] 69 p1240 N67-19186 (EUR-3161.F, VOL. III) 69 p1241 N67-19186 [EUR-3161.F, VOL. III] 69 p1241 N67-19189 [GOEL. V. Dynamic strain aging of a high strength teel.

Typikmiv Stead | Or pil01 Ne7-17686 (UCRL-16761) | Or pil01 Ne7-17686 (OSLLANITE, H. Calculation of eigenvalues and acroalactic matrices OS pil00 Ne7-17816 (OCR, M. H. Information technology and automation group OS pil07 Ne7-18457

GOUDING, B.

GOUP OBERING, S.
Electromagnetic isotope separator in the Cyclotron Laboratory of the Earlaruhe Nuclear Research Center (KFK-511)
GOERNER, J. A.
Nonlinear preprocessing of inputs to linear neural nets (RKFT.-8500-520056)
GOHETLER, H.
Tables of universal functions for the calculation of a cleas of laminar boundary lear flows with suction and injection (DLE-FR-67-51)
GOESCH, W. H.
Avoldance of thornal strain (AGARD-547)
GOEST, R. J.
Methods of processing satellite data (NASA-TM-X-59706)
GOETT, R. J.
Apparatus to measure the mid-infrared spectral emittance of cold powders in a vacuum

VASA-CR-64158] 14 p2550 N67-26306 [NASA-CR-64158] 14 p2550 N67-26306 GOETE, L. J. The pilot production and evaluation of chromium alloy sheet and piate Final report

[NASA-CR-72184] GOETZ, U. 11 p1895 N67-22175

Parity and residual effects in collective levels of spherically symmetric nuclei (NP-16596) GOETZMANN, O.

Comparison of the compatibility of the nuclear fuel materials UN, UC, and UO2 with metals [KFK-435] 12 p3144 N67-23591

[KFK-435]

GOFFI.

Forced convection burnout and hydrodynamic instability experiments for water at high pressure. Part II - Presentation of data for water flowing upward along a uniformly heated rod in a square unheated duct [EUR-3958.E] 02 p0388 N67-11972

Forced convection burnout and hydrodynamic instability experiments for water at high pressure. Part III - Comparison between experimental burnout data and theoretical prediction for uniform and non-uniform heat flux distribution [EUR-3113.E] 03 p0473 N67-12599

Superposition of helicoidal flow induced by propeller-shaped swirl generators on forced axial water flow in burnout experiments

forced axas experiments [SORIN-85] 16 p2881 N67-30095 (SOFIMA-NEAKHAROV, P. M. Storage and transport of liquified hydrogen and helium coverings for liquified-gas storage containers 1 p3863 N67-38449

Hquifed-gas (JPRS-4397) 21 p3883 N67-35449 (JPRS-4397) 21 p3883 N67-35449 (GPRMAN, J. W.

The quantitative nature of the relationship of coronary heart disease risk (UCRL-50270) 23 p4186 N67-38362 (GPFORTH. L.

OFFORTH, L.
Venus/Mercury swingby with Venus
capsule. Preliminary science objectives and
experiments for use in advanced mission [NASA-CR-88488] 22 p4148 N67-37258

GOGADZE, G. A.
On the theory of field emission in [NASA-TT-F-11381]

24 p4517 N67-40160 [NABA-TI-5-11381]
OGGEL W. C.
Problems in depth perceptions .
Equidistance judgements in the vicinity of a binocular illusion
[AM-68-24]
Problems in Annth perception . Perceived

06 p0814 N67-10084 blioms in depth perception - Perceived and distance of familiar objects 66-22] 10 p1546 N67-20480 Proble size and [AM-66-22] GOGGI, A.

boson production in 18 p3309 N67-31963

Adone 18 g
GOGGINS, W. B.
The multiplate antenna [AFCRL-66-525] 07 g
GOGGINS, W. B., JR. 07 p1036 N87-17193

lation radiome 01 p0054 N67-100 A microwave correlation

[AFCRI-66-584] 01 p0054 N67-10968
GOGISH, L. V.
On the analysis of the base pressure in two-dimensional supersonic flows
Calculation of the base pressure in two-dimensional supersonic flows
[NASA-TT-F-16659] 08 p1268 N67-18924
GOGOLEVSKIY, V. B.
Estimating the reliability of nonredundant and redundant renewable equipment with a limited number of 18 p3275 N67-32207

renewals GOGUEN, J. A. 18 p3275 N67-32207

L-fuzzy sets [AD-645235] GOKHALE, Y. W. 12 p2128 N67-23620 on of tungsten from wolframite

| 03 p0226 N67-11759

[AEET-SI] 02 p0226 N67-11759
[GOKHEAUM, A. Approximate calculation of linked thick cylindrical shells and plates [GOKHEREG, M. Simultangous occurrence at conjugate

Simultaneous occurrence at conjugate points of class Po-1 micropulsation bursts [NASA-CR-87184] 19 p3449 N87-33757

Plasma compression by a magnetic field in a toroidal device 12 p2185 N67-24192 GOLB.REG, I. YE.

RF pulse-amplitude flip-flop based on tunnel diodes [FTD-HT-66-791] ... 21 p3814 N67-35545

GOLBERG, V. YA.

Production of welded tubes from titanium and its alloys

[FTD-MT-65-27] 22 p4053 N67-37229

GOLD, S.

Vocoded speech in the absence of the laryageal frequency

[ESD-TR-67-227] 17 p3024 N67-30498 laryngeal freq [ESD-TR-67-237] GOLD, H. 17 p3024 N67-30498

OLD, H.

Slosh dynamics study in near zero gravity

Description of vehicle and spacecraft
[NASA-TN-D-3985] 14 p2617 N67-28547

GOLD. L GOLD, L.

Red-shift arising from light passage in a
magnetic field Semiannual report
(NASA-CR-71111) 07 p1157 N87-17870
GOLD, M. M.
Toward economical remote computer

[AFOSR-67-2018] 24 p4412 N67-29426

GOLD, R. R.
Advanced deep spi systems study [NASA-CR-83879] GOLD, T. Lunar theory space communication report 09 p1418 N67-20164

theory and Processes
Lunar theory and 18 p3338 N67-32588 23 p4342 N67-38168

GOLDANSKII, V. I.

Two proton radioactivity 08 p0929 N87-15621 GOLDBECK, R. A. Odor coding for malfunction detection and diagnosis Final report, May 1985 - Mar. 1908 [AMRL-TR-68-123] 90 p1401 N87-19792

[AMRL-TR-68-12a]
GOLDBERG, A.
Effect of thermal history on composition
changes and hardness in a maraging steel
[UCRL-50207] 20 93831 N67-34437
Some special features of the Brookhaven
real-time FSD program 21 p3606 N67-36358

Some special features of the Brookhaven real-time FSD program 21 p3808 N87-38238 20LDBEEG A. J. Vocoded speech in the absence of the laryngeal frequency [ESD-TR-67-237] 17 p3024 N87-30498 GOLDBERG, L.

Consistence [AD-640153] Current cy of current commutators in quantum

electrodynam [AD-840152] 07 p1146 N87-17249

Collubraco, J.
Cellubra arrays for logic and storage Final
report, 30 Jun. 1984 - 31 Mar. 1985
[AFCEL-66-813] 06 pes50 Ne7-19859
Some general features of two-body
reactions in K minus p interactions at 3
GeV/c

GeV/c [CEA.R.3637] 10 p1705 N67-29848 Techniques for the realization of ultra-reliable spaceborne computer Final report [NASA-CR-80019] 12 p2056 N67-23952 Properties of cellular arrays for logic and

storage [AFCRL-67-0463] 24 p4413 N87-39775 GOLDBERG, J. N.

theorem and invariant

Green's theorem and invariant transformations (AFOSR-47-1644) 23 p4373 N67-38253 GOLDBERG, L. S. F-center formation by uv irradiation in several mixed and pure alkali halides, and a study of the IC kninusVK-center in KCJ/I [MSC-517] 199 p1468 N67-19616 GOLDBERG M.

[MSC-517]
GOLDERG, M.
Failure mechanisms in resistors Final report, 3 Feb. 1985 - 3 Jun. 1966 [RADC-TR-66-485]
Some experiments on the relative hardness of grains and grain boundaries in the presence of solutes

12 p2116 N67-23878

TRI-3] Investigation of electromagnetic fields in the focal regions of a paraboloid receiving off-axis Final report, 18 Dec. 1965 - 18 Jul.

off-All Francisco | 18 p2862 N87-29880 | 1986 | D5220-448-P410 | 18 p2862 N87-29880 | GOLDBERG, M. D. Cross section data compiling - Present and future | Neutron cross sections. Volume IIA - Z equals 21 to 40 | [BNL-325, SUPPL. 2, VOL. IIA] | 08 p1344 N87-19059 | 08 p1344 N87-19059 | 09 p1344 N87-19059

GOLDBERG, M. E.

Physics of failure in electronics, volume 4
[AD-837529]

GOLDBERG, N.

Design, develop and fabricate a feasibility model of a ferrimagnetic memory using an

optical accession system for read write functions Final report [NASA-CR-83539] 11 p1832 N67-2288

GOLDBERG, R. A.
A theoretical model for the magnetic
declination effect in the ionospheric F

Ex solid Anni [CO

(COC

Persolar (NA: OLD Di oloc

POLD Aj tech 90LI

T

G

inve GOLI

varia (TR GOLI

initi P

MO MOLI

ayut Dec [NA 00L

H (NA

ana (N/

GOL

Fel [Q-

IS, [N. GOL

tit

WE

ID

(D

region
[NASA-TM-X-55612] 07 pi673 N67-1778
Magnetic declination and solar control of
the topside inposphere
[NASA-TM-X-55763] 07 pi673 N67-2291
GOLDBERGER, 8.
On the relative importance of the law
speed courtol requirement for V/8701,
aircraft Technical report, Dec. 1965 - Sep.
1864

aircraft Technical report, Dec. 1985 - Sep. 1986
[AEDC-TR-66-205]
GOLDBLITH, S. A.

The effect of repeated gamma rays on the radio-resistance virulence and culture certain pathogenic and [TID-23707]
GOLDEN, S.

Toulce in theoretical chemistry. Final

Topics in theoretical chemistry Fini report, Apr. 15, 1985 - May 31, 1888 [AD-647982] (AD-647982) 12 p2048 NST-34884 [OLDENBAUM, G. C.

Experimental observations of the structure of shock waves in a collision-free plasma Final report, Nov. 1, 1861 - Oct. 31, 1888 [AFCRL-36-828] 11 p1859 NST-3230 [OLDENBERG, M.

Thermal laboratory, section II Quarterly PROSTESS report 1 Day 1888

criteria for anisotropic 04 p0621 N67-14315 Strength

materials 04 p0621 Ne7-14215
GOLDFARB, L.
Calculation of inelastic scattering of protons by the distorted-wave method 08 p0525 Ne7-155ft

method 00 p0925 N67-1858 GOLDFARB, Z. M.

Certain characteristics of a high-frequency induction gas discharge and peculiarities of its application for synthesis of refractory dielectric crystals [FTD-MT-65-530] 10 p3518 N67-3348 GOLDFEIN, S.

Study of heat-resistant plastic laminsts from the standpoint of a mechanical chemical equation of state (REFT.-1801) 22 p4077 N67-37231 GOLDHABER. G.

GOLDHABER, G.

The Al and K"/1339/ phenomena

Kinematic enhancements or mesons /quas/
[UCRL-1674]

Search for hyperons and bosons belonging
to higher symmetries
[UCRL-17388]

GOLDHABER, S.

K"/1230/ phenomena

OLDHANKR, S.
The Al and K"/1320/ phenomena
Kinematic enhancements or mesons /ques/
(UCRI-16744) 91 p0126 N87-1078/
OLDHAMMER, P.

GOLDHAMMER, P.
Second Symposium on the Structure of
Low-Medium Mass Nuclei Final report
[ARL-68-0221] 07 pi142 N67-171F
GOLDHERM, D. L.

Rebinder effects in MgO (RIAS-TR-67-6) 22 p4130 N67-3786

(RIAS-TR-07-07)
GOLDHIRSH. J.
Harmonic analysis of a half-wave dipole and director parallel to a reflecting place interim technical report

14 p2486 N67-28815

DIDIN, D. S.
A thermodynamic flow analysis of particle permation efficiency in a mixed flow collection.

(RASA-TM-X-52265) 06 pers N67-1886 OLDIN, M. L. Prospects for the introduction of instruments with gamma sources at its Yuzhnyi ore-dressing

Noncontact control of Iron-ove polytomisty
Determination of the bulk weight of calcharge with gamma rays 10 p1646 N87-21279
GOLDIN, V. YE.
Parametrization of television images of cloudiness on digital
GOLDMAN

computers 18
GOLDMAN, A.
Use of the operational
[NAVTRADEVCEN-1734-00-1] al flight trainer

GOLDMAN, A. M.

Experimental and theoretical studies in solid state and low temperature physics Annual progress report, 1986 [COC-1569-1] © p.1359 N67-18449 Current-carrying states of weakly coupled superconductors (COC-1569-5) 10 p.1748 N67-20785 OOLDMAN, G. C.

Performance of 10-kilowatt carbon are saiar radiation [NASA-TM-X-1411] GOLDMAN, J. E.

Dirac electron in the field of a plane electromagnetic [FTD-HT-48-286] 12 p.2173 N67-34893 GOLDMAN, J. E.

Applied science and manufacturing technology 23 p.4368 N67-38517 OOLDMAN, J. L. 07 p1022 N67-17750

Write

7-230M

rol e -23914 STOL Sep. -20708

with tance, or of ctoria -3428

Final 180 34864

inama 196 2258)

actors 2190;

14318 t of

155R semey es of ctory 33498 inate 37801 .

34350

. 11

7904

8615 ticio lloid 8045

1555 pulp 1365 conl 1276

at 1918 iper

science and manufacturing 23 p4368 N67-38517 echnology
DLDMAN, J. L.
The detection and a prediction method for
saves on a tropical
10 p1671 N67-26431

Generalized evariables exchangeability of random

(TR-11)
GOLDMAN, L. J.
Expansion and flow characteristics of initially eaturated sodium, potassium, and vapors

62 p0349 N67-11329 essium vapors [NASA-TN-D-3743] 02 p0249 N67-11329 iOLDMAN, R.

Propagation of correlations in a Boltzmann gas Scientific report [NASA-CR-79626] 01 p0060 N67-10416

propagation of correlations in a Boltzmann gas Scientific report [NASA-CR-79223] 691.0000 N67-10416 (SILDMAN, R. L. Simulation of heat shield pyrotechnic shock impedance 13 p3412 N67-35168 (OLDNER, S. J. Electron bombardment cessum ion engine system Summary report, 3 May 1945 - 16 Dec. 1966 [NASA-CR-54711] 12 p3199 N67-23951 (OLDS-WHEED, F. R. Hydraulic axisymmetric focused-jet diverters with pneumatic control [NASA-TM-X-53564] 11 p1768 N67-23333 (OLDS-HLAE, L. The Nimbus II data code experiment [NASA-CR-80163] 03 p5367 N67-12576 (OLDS-HLAE, L. The Nimbus II data code experiment [NASA-CR-80163] 07 p1019 N67-17376 (OLDS-HLAE, L. Some mutual interference effects between a 5.7 deg come and a sonic-leading-edge delta wing at M infinity equals 2.49 [ARC-R-M-3432] 22 p3596 N67-37393 (OLDS-MITTH, R. J. Development of a long life thermal cell Status report no. 1 [NASA-CR-23253] 16 p2323 N67-23996 Tost evaluation of fuel cell catalysts, 15 February 15 May 1967 N67-33943 (NASA-CR-98908) 23 p4208 N67-33943 (NASA-CR-98908) 27 p3309 N67-33943 (NASA-CR-98908) 27 p

GOLDSMITCH, H. L.

Physical aspects of the flow of biological suspensions through tubes

GOLDSPIEL, 5.

Problem 4 - Ultrasonic crack-depth estimation in high strength steel and titanium structural weldments

GOLDSTEIN, A. A.

A note on non-linear approximation theory [D1-23-6563]

An effective algorithm for minimization [D1-83-6562]

GOLDSTEIN, B.

Analysis of radiation damage in silicon solar cells and annealing or compensation of damage by impurities Final report, 7 Jan. 1864

[NASA-CR-83869]

15 p2866 N67-28727

GOLDSTEIN, C. I.

Eigenfunction expansions associated with the Laplacian for certain domains with the laplacian for certa

electron-diode problems including electron-neutral elastic collisions 19 p3411 N87-3839 GOLDSTEIN, CH.

A one MeV/nucleon heavy ion linear accelerator 12 p2623 N87-24146 GOLDSTEIN, F. T.

GOLDSTRIN, F. T.
F-center formation in KI (REFT.-545)
GOLDSTRIN, H. D.
Parametric analysis and preliminary design of a shaft-driven rotor system for a heavy-lift helicopter Final report, Jan. - Oct. 1045
GOLDSTRIN, J. Circularly polarized laser modes in 70 pl176 N67-17277
GOLDSTRIN, J. L.

Circularly polarized laser money ruby

GOLDSTEIN, J. I.

Preparation of electron probe microanalyzer standards using a rapid quench method (NASA-TM-X-5598) to posse Ne7-12128

The distribution of Ge in the metallic phases of some iron meteorites (NASA-TM-X-5598) 11 pl885 N67-23674

The iron meteorites, their thermal history, and parent bodies (NASA-TM-X-5614) 16 p2971 N67-29691

GOLDSTEIN, E. M.

Interpersonal relations and military performance (REPT.-3) 11 p1797 N67-22543

Oblistrative, R.
Ablating will annular flash lamp Final report, Feb. 1966 - Jan. 1967 [AFAL-TE-07-32] 16 p2904 N67-29597

(AFA-TR-97-2)
GOLDSTEIN, R. J.
Study of heat transfer through convection layers Final report
[NASA-CR-61740]
GOLDSTEIN, R. M.
Radar Doppler spectroscopy of Mars. I Elevation differences between bright and dark areas

Radar Doppler spectroscopy of Mars. I.Elevation differences between bright and
dark areas
[NASA-CR-89154] 02 pe309 N67-12371
The analysis of uncooperative radar
targets, chapter 3 04 pe312 N67-12374
The superior conjunction of Mariner 12
(NASA-CR-8957) 13 p3469 N67-25506
GOLDSTEIN, 5.
An interior ballistic analysis of a high-low
pressure gam using noxile-start, shot start
and secondary igniter material Final report
[R-1813] 16 p1599 N67-35657
GOLDSTHWAITE, W. W.
Integrating window amplifier
[UCRL-16839] 11 p1840 N67-25218
GOLDTHWAITE, W. H.
Contribution to the meeting on hightemperature thermometry 09 p1447 N67-19237
GOLDWASTER, E. U.
Three and four-body strange-particle final
states from 8 GeV/e p-p interactions
[COO_118-5-73] 15 p2764 N67-3646
Sigma plus priminus and eigma plus over
minus pl minus over plus pi plus pi minus
final states in K minus p interactions at 4.1
and 5.5 GeV/c
(COO_1185-60) 15 p2765 N67-38466
A study of th p p pi plus pi minus final

state in 8-GeV/c p-p interactions [COO_118-78] Illementary particle physics research Annual progress report, period ending Apr. 1807 [COO_118-51] 19 p3565 N87-33343 [GOLERNEN, D. I. Probabilistic problems of PERT-time 13 p2368 N87-33343 [GOLERNEN, D. I. Probabilistic problems of PERT-time 13 p2368 N87-33744 [GOLERNEN, D. I. Probabilistic problems of PERT-time 13 p2368 N87-33744 [GOLERNEN, D. I. Probabilistic problems of PERT-time 13 p2368 N87-33774 [GOLERNEN, D. I. Probabilistic problems of a controlled propositing nozale with a parallel shroud in external flow propelling nozale configurations (ARC-CP-862] 19 p1612 N87-31186 The performance of a control convergent divergent ancales with a parallel shroud in external flow part II [ARC-CP-862] 19 p1612 N87-31186 The effect of external flow on an internal-expansion propelling nozale incorporating ventilation by ambient air [ARC-CP-87] [9 p1561 N87-21196 [OOLEROR-TEX], O. T.

The performance of a conical convergent divergent nozale with area ratio 1.9 in external flow [ARC-CP-891] [10 p1561 N87-21196 [OOLERON, V. I. A method and device for determining the microetructure of clouds and fogs [11 p1878 N87-2221] [12 p1878 N87-2221] [13 p1878 N87-22221] [14 p1878 N87-22221] [15 p1878 N87

fogs 11 plate Ner-Lewis
Collect, V. M.

Determination of the diffusion coefficients
in alloys with several phases
[NASA-TM-X-58220] GP poss Ner-18523
GOLEROY, V. M.
Fundamentals of the theory of detection
of radar signals and measurement of their
nerameters

Fundamentals of the theory of detection of radar signals and measurement of their parameters [FTD-HT-65-356] 15 phose Nev-3553 [GOLIMOVA, O. A.

The dependence of certain electrophysical and thermophysical propecties of streonium monocarbide on carbon content in the homogeneity region [NASA-TT-7-11944] 30 phose Nev-1845 [The mechanism of conductivity in defective nicolum menocarbide (NASA-TT-7-11944] 32 phose Nev-1845 [GOLIMERYICH, T. A.

Estimating the reliability of complex engineering systems in the process of their production [Sp. 275 Nev-2256 [GOLIMERYICH, T. A.

Stripping of uranium for trin-octylonmine extracts by sodium carbonats solutions [GOLIMERIY, G. L.

Earthquakes of the Kopet-Dag [GOLIMERIY, G. L.

GASSOUS-film cooling of a roctest motor with injection near the threat (NASA-TN-D-8358) [77 pi296 Nev-18525 [GOLIMERDY, E.

GOLIMERDY, E.

GOLIMERDY, E.

GOLIMERDY, E.

GOLIMER, K. G.

Siartup and operation of the one-megawatt sheld test and irradiation reactor (NAA-SR-11175) [GOLOMER-DESE GOLOME, S. A.

Investigation of stress concentration near a square hole with rounded corners in a cythadrical shell (NAVSHIPS-TRANS-1937)

GOLOME, D.

Observations on the release of a cloud of the concentration on the release of a cloud of the concentration of the concentrati

GOLOMB, D.

Observations on the release of a cloud of barium atoms and tens in the upper

barium atoms and loss in the armosphere (ANCRI-67-6164) 21 p3637 N67-25436 GOLOMB, 8. W. Combinatorial communications - Search for cyclic Hadamard matrices 62 p3237 N67-12141 Combinatorial communication - A new interpretation of a basic combinatorial formula 62 p1365 N67-12361 Coding theory and automata studies 12 p3651 N67-23651

B-193

GOLOOBENEO, J. A.
Magnetic field distribution in the noncontact electric machines with externally
closed magnetic circuit
(T-187-68)
GOLOUNER, T. M. 95 p0684 N67-15936

Integral short-circuit current of solar cells rom their spectral haracteristics 21 p3760 N67-35471

characteristics
GOLOV, G. A.
Oxygen balance of the body during extended accelerations
[NASA-TT-F-19683]
16 p3824 N67-29002

[NASA-TT-7-1002]
GOLOV, V. I.
Application of radioisotopes to testing of automobiles and their subassemblies 10 p1642 N67-21237

Dehumidification of the air in the survival ystems of pressurized abins 04 p0496 N67-13428

cabins
GOLOVACHEVA, D. A.
The influence of considerable muscle leads
and of certain pharmacological preparations
on the subsequent resistance of white rats
adjusted to the constant of the co to radiation GOLOVAN, E. T.

The memory as an object of biological seearch 04 p0487 N67-13446 emory problem in neurophysiological bernetic aspects 21 p3767 N67-36131 The me

The memory process in services and biocybernetic aspects 21 p3767 N67-36 GOLOVANOV. L. B. Thermophysical properties of sor muitilayer insulations in cryogenic temperatures [JINR-P8-3237] 19 p3555 N67-31 [Secularities of measuring the coefficies]

R-P8-3237] 19 p3555 N67-33678 ngularities of measuring the coefficients thermal conductivity of multilayer Singularitie

insulations
[JINR-P8-3236]
GOLOVANOV, YA. 19 p3556 N67-33879

Route to the cosmodrome (NASA-CR-84008) 13 p2416 N67-28408 (OLLOVANOVA, I. O. Pneumatic long-term memory cell for discrete signals [FTD-HT-67-13] 15 p2873 N67-28195

GOLOVCHANSKIY, YE. M. Kinetics of the accum Kinetics of the accumulation of stored energy in the crystals of alkali halides irradiated with protons [NASA-TT-F-10787] 13 p2392 N67-25801

GOLOVIN, B. M OLOVIN, B. M.

Spin correlation in elastic scattering of 605-MeV polarized protons on protons (JINR-P-3776) 64 p0568 N67-14612 Elastic n-n-scattering amplitudes (JINR-P-3661) Measurement of the European protons of the Euro

Measurement of the R parameter and the phase-shift analysis of pp-scattering at 66

16 p2946 N67-29694 of ionization losses /tables/ 23 p4300 N67-38375 [JINR-P1-3167]

Fluctuations of ionization leases /tables/ [JINR-91-3190] 23 p4390 N67-38375 GGLOVEN. I. H. Production of a hot plasma in OGRA-II by the injection of fast hydrogen atoms into a magnetic trap GOLOVIN, S. A.

Temperature dependence of internal friction in hardened iron and allow iron and allo 01 p0081 N67-100

steel GOLOVINA, YE. 8. Characteristics of caretion of carbon high temperature with gases 05 p0775 N67-15056 [FTD-TT-65-1671]

[FTD-TT-65-1671]
GOLOVINTSOV. A. G.
Liquefaction of hydrogen and helium, obtaining ultralow temperatures
[FTD-MT-45-167]
GOLOVEN, L. G.
The problem of prolonged, autonomous by the contraction of the cont

human existence [NASA-TT-F-10413] a space suit 14 p3466 N67-26575 GOLOVKIN, R. V

Production of welded tubes from titanium and its alloys [FTD-MT-65-27]

[FTD-MT-85-27]
GOLOVEINA, A. V.
The combined effect of accelerations, vibrations, and radiation on the division of the cells of the bone 62 p0161 N67-11425

MAFTOW 02 p0181 Ne7-11425
GOLSHITEYN, YE. G.
Dual problems in convex and convexfractional programming in functional spaces
[JPRS-43840] 23 p4276 N67-39030 [JPRS-43840] GOLTSOVA, R. G. Transesterification

Transesterification of phosphites and phosphintes by monohydric and polyhydric alcohols and phenois

[JPRS-38535] GOLUB, G. H. 02 p0238 N67-12002

Jordan G. H.

Computational considerations regardent the calculation of Chebyshev solutions for overdetermined linear equation systems by method

18 p3284 N67-31541

(CS-67)
GOLUB, M. A.
A study of energy transfer processes in radiation chemistry - Triplet-triplet transfer polybuxdalene Technical report, 1 Mar. 1985 - 39 Jun. 1995
(AFML-TR-66-292) 01 p0035 N67-11190
GOLUB, N. N.
The problems of optimal control of the process of monocrystalpulling from a melt 12 p2071 N67-34226

melt
GOLUBCHIK, B. M.
Stress state of billet /shell/ in mill with
offset axis
GOLUBCHIKOV, L. G.
Fast-acting strip electrodynamic valve for
peripheral gas admission

peripheral gas adminator. [IAE-1116] 23 p4256 N87-38658 GOLUBEV, V. S.
Preliminary results of precipitation-gage 15 p2746 N87-28139 ion 23 p4258 N67-38658

GOLUBEVA, I. A. ensation of acetylferrocene

01 p0085 N67-11175 [FTD-HT-66-474] Synthesis of ferrocene-nitrogen-containing polymers with conjugated bonds (NASA-TM-X-59184) Synthesis of polymers containing ferrocene-nitrogen with a system of Synthesis of ferroces

Synthesis of ferrocene-nitrogen conjugated bonds [FTD-HT-66-416] GOLUBEYEV, V. G. 19 p3395 N67-33690

GOLIEEYEY, V. G.
On the regions of impossibility of motions in the problem of three bodies (NASA-CR-69683) Is p3305 N67-31746
GOLUERINSELY, A. I.
Some exact solutions of the problem of the hypersonic or supersonic flow of a gas past a slipping wing with stall feare (NASA-TT-F-16485) 66 p0788 N67-15843 GOLUEKE, C. G.
The spin-inertia culture system in waste

closed 20 p3584 N67-34588 GOLYSHEV, G.

Space meteorology A story about the artificial earth satellite "Cosmos-144" [NASA-TT-F-10855] 12 p2140 N67-25006

GOMEZ, R.

P anti p annihilation in flight to meson and electron pairs
[CALT-68-70] 01 p0125 N67-10687

A study on the large-scale air ejector [NAL-TR-109]
GONCHAE, A. A.
On examples of nonuniqueness of analytic lueness of analytic 12 p2129 N67-23796 functions

GONCHARENKO, D. K.

Motion of a plasma jet across a nonuniform transverse magnetic field [NASA-TT-F-1016] 15 p3773 N67-38230 GONCHARENKO, V. M.
Clinging of panels under the action of random forces 99 p1528 N67-30059 Application of the Neumann-Pearson-Wald statistical hypotheses in some structural mechanics problems 18 p3352 N67-32176 GONCHARENKO, V. P.
Creation of fast plasmoids with a coaxial

GONCHARENKO, V. P.
Creation of fast plasmoids with a coaxial source
Motion of a plasma jet across a nonuniform transverse magnetic field (NASA-TT-F-11018)
GONCHAROV. V. V.
Test and analysis of an experimental assembly of nuclear fuel with sintered uranium dioxide cores in zirconium alloy ackets with maximum uranium burn up of 68009 MWO/t (IAE-1181)

12 p2145 N87-23724

12 p2145 N67-23724

[IAE-1181] GONCHAROVA, N. N. Industrial hygiene Industrial hygiene problems of working with ultra short-wave transmitters used in television and broadcasting surveys of foreign scientific and technical literaturs [ATD-88-125] 12 p2023 N87-24418 GONCHARUK, G. A. On the nature of the cardiotoxic effects of mercury and organic mercury compounds 03 p6338 N67-1238

GONSALVES, R. A.

Teta spined [ESD-000DI An spect [AWI 000DI Ura [AWI

De comp

(ORG

Rove GOOL Or

BA Do

(MT

A [GA

1001 D

(H)

(B)

IN NO

in Fa

10

040

Implementation and performance of the maximum-likelihood detector in a channel with intersymbol interference [NASA-CR-7927] 02 p0234 Naz. 144-147

NTIER, Y. Ionization of a a cesium atom by as as involving two photom beam Ionization proces

absorption process from a laser beam [CRA-R-3113] 19 p3501 N67-32227 GONTESVICH, V. S. Natural vibrations of cylindrical shells in a hypersonic fluid flow 04 p0618 N67-13799 GONTKOVSKAJA, V. T.

On the determination of orbits by the solution of a system of integral equation [MRC-TSR-668] 17 p3156 N67-3618 GONZALES, D. E.

The magnetic pulse in a cold collision-free [UCRL-7170] 04 p0593 N67-1369

NZE, R. Radioelectric solar activity in 1962, part II Solar radioelectric activity, part II Annual [AR-14]

13 p2398 N67-26166 GOOBICH, B. Helium leak-tight seal fu functional analysis 21 p3857 N67-35575 and development

Results of sixteen differential absorption and Paraday rotation measurements with Nike-Apache rockets [NASA-CR-83839] 13 p2312 N67-28789

OD, E. G.

iOOD, E. G.
Flasion product behavior literature review
[IDO-17337]
ibOOD, R. C., JR.
The magnetosphere of the planet Mercury
as a scattering center for solar flare protoss
[R878D4]

R678D4]
MOD, R. E.
NO-O chemiluminescence studies - Fügst
NO-O themiluminescence studies - Fügst
and wind tunnel experiments Final report,
18 Jan. 1966 - 17 Jan. 1967
19 p3392 N67-33338 GOOD, W. D.

Thermodynamic properties of organ derivatives of the lighter elements Ann technical summary report, 1 Mar. 1966 -

technical summary report, 1 Mar. 1966 - 1
Mar. 1967
(AD-63986] 19 p3392 N67-32396
GOODALE, P. L.
An IBM 7090 six degrees of freedom rigid body trajectory program
[WHE-HSA-118]
GOODALL, M. C.
Quantum theory of measurement is relation to a general theory of observation and control Final report, 1 Jul. 1965 - 31 Jun. 1966
[AFCRL-65-644] 12 p2173 N67-2478
GOODE, 5.

[AFCRI-68-646]
GOODE, J.
Development of a device for physical conditioning during weightlessness
12 p2031 N67-24279
GOODE, J. B.
Fluid dynamics aspects of the internal ballistics of guns
GOODE, B. J.
Metallurgical characteristics of high strength structural materials Quarterly report

report (NRL-6464) 07 pi103 N67-17711 Metallurgical characteristics of high strength structural materials Quarterly report, Apr. Jun. 1965 12 pi121 N67-24914

report, Apr. Jun. 1986
[NRL-8513]
Stress-corrosion cracking characteristics of alloys of titanium in salt water (NRL-8544)
GOODELLE, O.
Development and fabrication of radiation resistant high efficiency solar cells Final periodic report, 24 Aug. 1986 - 24 Feb. 1897
[NASA-CR-89655]
GOODENOUGH J. B.

(NASA-CR-1990s) 24 past7 Ne7-39711 GOODENOUGH, J. B. Superconducting transition temperature and electronic structure in the pseudobinaries Nb3Al-Nb38 and Nb38s-[ESD-TR-67-299] 23 p4326 N67-36104

Tetrahedral-site copper in sinels sinels [ESD-TR-67-481] 24 p4514 N97-29558 [ESD-TR-67-481] 24 p4514 N97-29558 [ODDFELLOW, G. L. An assessment of atomic fluorescence spectrometry as a method of trace analysis [AWRE-0-27/85] 20 p352 N87-3436 [ODDFELLOW, H. Uranium-fuelled Vera reactor experiments [AWRE-R-5/65] 44 p5675 N87-13961 [ODDFELLOW, H. Decomposition compounds Final report [TP-383] 65 p5665 N87-1516 [ODDGAME, J. R. Heasurement of /n,2n/, /n,p/, and /n,2n/a/ cross sections of Ge at 14.4 MeV [ORO-3346-3] [ODDIER, B. G. Thermocouple development for project Royer [ODDIER, R. H. Ministrack Ministrack [North Processing Process of P59 p1479 N87-15643 [ODDIER, R. H. Ministrack [North Process of P59 p1479 N87-15643 [ODDIER, R. H. Ministrack [North P59 p1479 N87-15643] [ODDIER, R. H. Ministrack [North P59 p1479 N87-15643] [ODDIER] [R. H. MINISTRACK [NORTH P59 p1479 N87-15643] [ODDIE Tetrahedral-site copper in chalcogenide

offects cury 97-123% of the 57-11857 by as

7-32997

ile in a 17-13700 by the matieus 7-30185 on-free

7-136M part II

7-100gs -26100 -35575

25750

ecury otons 27948

Plight port,

3339 rigid 1974

is ation 4798 nical 4279

nigh erly

aigh orly 914 1004 ion pai pai

ure Sa-

Thermocouple development of p1479 N67-199as 0000DING, R. H. Orbit determination from Minitrack observations [RAE-TR-66566] 15 p2763 N67-28923 000DING, T. J. Development of a 40 kV energy storage apacitor, December 3, 1965 - April 9, 1966 N67-21474

MIR-1]
10 p1663 N67-21474
1000HOHN, A. J.
Advanced BeO fuel studies
[GA-7130]
10 p1675 N67-20619

[GA-7136]
10 p1675 N67-30619
1000ENN, J.
Development of the high rate metal-air depolarized batteries Quarterly report, 1 Agr. 20 Jun. 1966
[ECOM-01614-4] 09 p1354 N67-19526
Long life stable zinc electrodes for sikaline secondary battery Quarterly technical progress report, 28 Jan. 28 Mar.

| 1937 | 122 p3963 N67-37664 | 1900DMAN, B. E. A tentative organizational schema for decision-making problems [HUMRRO-TR-66-14] | 64 p6493 N67-13964

DODMAN, H. J.

Aerodynamic and frequency dependent errors in an air blast gage
[BRL-R-1345] 15 p2711 N67-38227

[BRL-R-1345]

GOODMAN. J.

Theoretical studies of complexed transition metal thermophotorpostyrams. Thai report, 1 Apr. 1965 - 31 Mar. 1966 [NRA-854]

GOODMAN. J. M.

On the determination of fine scale incomplerer inhomogeneities by means of a Faraday rotation analysis of Echo II radar returns.

restary rotation analysis of acts in reader returns (NRL-MR-1723) 65 percé Ne7-15027 On the scientific use of a satellite radar system Final report (NRL-MRMO-1768) 19 p3400 Ne7-32877 A note on the polarization and phase characteristics of radio waves propagating farough the lower ionosphere Final report (NRL-MRMO-1764) 21 p2797 Ne7-35764 A dividal magnetic tane system for

A note on the potarization and phase characteristics of radio waves propagating through the lower ionosphere Final report (INRI-4333) 21 p3797 N07-35704 A digital magnetic tape system for recording radar data (INRI-4584) 24 p4407 N67-39847 GOODMAN, N. B.

Research on spectral analysis Final report, 15 Jun. 1894 31 Jan. 1897 [R-984] 16 p2918 N67-29051 GOODMAN, P.

Development of Kr-85 as a universal tracer Final report, Dec. 1, 1894 - Nov. 30, 1896 [NYO-2757-6] 21 p3791 N67-38399 GOODMAN, R. K.

Testing and evaluation of primary alkaline cells and hatteries Final report [ECOM-78339-F] 16 p2839 N67-29053 GOODMAN, R. K.

Hydrogen adsorption and condensation in a helium cryopump [UCRL-14391] 22 p4055 N67-37487 GOODMAN, R. M.

Space related biological and instrumentation studies Annual report, Mar. 1897 [NASA-CR-85792] 17 p3007 N67-31237 [Research in life sciences instrumentation pertinent to studies in space hiology quarterly progress report, 1 Apr. - 30 Jun. 1878 [NASA-CR-85915] 17 p3008 N67-31419 Research in life sciences instrumentation pertinent to studies in space hiology quarterly progress report, 1 Jul. - 38 Sep. 1897 [NASA-CR-85060] 24 p4389 N67-39889

GOODMAN, T. R.
A hydrodynamic theory for cavitating delta wing hydrofotis Final technical report,
Doc. 1963 - 39 Nov. 1986
(TR-47-35) 10 plain N67-31078

delta wing hydrofells Final technical report, 1 Dec. 1963 30 Nov. 1966 (TR-97-33) 10 ploity Ne7-21076 GOODMANSON, L. T. Summary of Boeing SCAT feasibility studies GOODMIGHT, F. H. Performance and thermal response of the Gemial extravehicular space suit Experiment L-b (MASA-CR-56817) 14 p3473 Ne7-27233 (GOODSON, E. W. Ground effects on a four-propeller tiltwing configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration over a fixed and a summary of the configuration of the configuration over a fixed and a summary of the configuration of refractory/sustendite binesal combinations Third progress report, 20 May 1966 (NASA-CR-72089) Development of dispersion strengthened tantalum base alloy Quarterly progress report, 20 Feb. 20 May 1966 (NASA-CR-72089) 24 p4464 Ne7-3696 (GOODWIN, F. K. Theory of laminar separated flows on flared surfaces including supersonal flow with heating and cooling 08 p1371 Ne7-19283 (GOODWIN, F. K. Theory of laminar separated flows on flared surfaces including supersonal flow with heating and cooling 08 p1371 Ne7-19283 (GOODWIN, J. A. Kriects of Dynel fiber bleading on year shrinkage and woven-fabric properties

Addressable time division data systems flyable prototype equipment Final report [NASA-Ch-81738] of pi043 N67-18103 GOODWIN, J. A. Effects of Dynel fiber blending on year shrinkage and woven-fabric properties Technical report, Jan. 1966 - Jan. 1967 (TR-67-64-Ch) 24 p4471 N67-38423 GOODWIN, J. G. A compilation of the properties of hafatum [WAPD-TM-528] 06 p1312 N67-18022 GOODWIN, F. A. Irrathone 30i Irradiated polyethylene - A new cable insulation [AD-65841] GOODYER, M. J. The theoretical rolling moment capacity of magnetically suspended shaped cores (ISAV-146) 01 p011s N67-18073 GOODYER, M. J. The theoretical rolling moment measurements using magnetically suspended models in a low speed wind tunnel 64 p8655 N67-13587 The theoretical and experimental performance of roll control elements in the six component magnetic wind tunnel balance 64 p8658 N67-13587 The theoretical and experimental performance of roll control elements in the six component magnetic wind tunnel balance 64 p8658 N67-13587 The theoretical and experimental performance of roll control elements in the six component magnetic wind tunnel balance 64 p8658 N67-13587 The theoretical and experimental performance of roll control elements in the six component magnetic wind tunnel balance 64 p8658 N67-13587 The theoretical and experimental performance of roll control elements in the six component magnetic wind tunnel balance 64 p8658 N67-13583 Some experimental investigations into the drag effects of modifications to the blunt base of a body of revolution [ISAV-156] GOODYKOONTZ, J. H. Local heat-transfer coefficients and static pressures for condensation of high-velocity steam within a tube [NASA-TN-D-3693] 12 p2328 N67-34469 [NASA-TN-D-3693] 12 p2328 N67-34469 [NASA-TN-D-3693] 12 p2328 N67-34469 [NASA-TN-D-4698] 12 p2328 N67-34469 [NASA-TN-D-3693] 12 p2328 N67-34469 [NASA-TN-D-36

Pressurizer steam relief valve
[Y.EF-32]
GOOLSBY, W. W.
Critical path time-cost scheduling for
management of research and development
projects
[ORNL-4112]
GOOSMAN, D. R.
Nuclear energy levels of 57K
[AD-654136]
The spin and branching of the 2750-keV
level in 37K
[AD-67921]
GOOSSENS, 24 p4500 Ner-29089
GOOSSENS, 67 p1120 Ner-17425

metric resonance of a tank with 13 p3431 N67-36427

(EIRARC-1639)

GOPAE, K. N.

Parametric resonance of a tank with fluid

GOPAL, 5.

A spectrographic method for the analysis of impurities in sedium chloride

[BARC-264]

Engertrographic determination of rare earths in sedium chloride

[BARC-383]

S pectrographic determination of rare earths in sedium chloride

[BARC-383]

GOPALAKRISHNA, 1 potential for the search in sedium chloride

[BARC-383]

GOPALAKRISHNA, 1 potential for the properties of argon plasmas

[TR.29]

GOPALAKRISHNAN, 1 phenomena, Volume II Experimental results Final report

[SAN-1013, VOL. II]

GOPINATH, 8.

On Maslen's solution for invisid flow past blunt hodies

[TN.-28-31-80]

GOPINATH, 8.

Os posses Net-12680

[GOPINATH, N. P.

Energy levels of 145Pm 03 potss Net-12680

GOPINATHAN, K. P.

Energy levels of 145Pm 03 potss Net-12680

GOPINATHAN, K. P.

Energy levels of the properties of the daytime sky

[TR-800]

[GORNSKIY, G.

An automated design system

[JPRS-43043]

GORNASKIY, G.

An automated design system

[JPRS-43043]

GORNASKIY, G.

On the method of testing metals at high temperature and pressure values

[FTD-TT-45-1867]

GORNAGE, N. L.

On the nervous system and properture values

[FTD-TT-45-1867]

GORNAGE, N. L.

On the nervous system and second of the body under the influence of a gaseous environment formes de a

Spectra of monstationary /variable/ stars 17 p3161 N67-31629

Specira of nonstationary (various ciars 17 p3161 N67-31027 GOLBICS, S. G.

The emission spectra of various thermoluminescent materials Interim report (NRL-6468) 01 p0112 N67-1889 GORBOV, F. D.

Investigation of the possibility of creating a conflict attention in the case of the interdependent group activity of operators by the method of mathematical modeling Trace reactions in an EEG of a man and their meaning in evaluating the functional state of the body of p6187 N67-11681 The homeostatic principle of modelling group activity.

A device for studying interdependent group activity / from 2 to 8 operators/

Some aspects of the psychophysiology of

isolation as applied to prolonged space of policy in the first of policy in the policy of policy of

PRS-58777]
On the "noise resistance" of the perator 14 p2489 N67-2869 Experimental research into space sychology 16 p2836 N67-29207 operator

psychology 18 p2828 N67-2926
GORBUNOV, E. P.
Plasma density spatial distribution
measurements by means of multi bear
microwave probing
[IAE-1153]
P7 p168 N67-1758
Electron density in Tokamak devices by

microwave (IAE-1153)
Electron density in Tokamak devices by the microwave method GORBUNOW, G. M.
Location of the burning zone in the part of the flame tubes of GTE chambers

part chambers
GORBUNGV, L. B.
Temperature dependence of heat capacity at constant pressure and calculation of thermodynamic values all Calculations of thermodynamic values and equilibrium constants of the chemical reactions in passage of the chemical reactions.

Oscillations of a plasma beam in a high-frequency electric field 09 p1492 N87-19532 Oscillations and stability of plasma located in an external high-frequency electric field 12 p2183 N87-24178

Nonlinear plasma WRY

Nonlinear interaction 12 p2182 Nov. Solid phase formation upon a spherical 18 p2206 Ne7-32297 GORBUNOV, O. N.

Biological effects of ultrasound [JPRS-41169] 20 p3572 N67-34348

GORBUNOV, S. A.
Kinetics of oxidation of technically pure Kinetics of oxidation of technically pure titanium in the air at high temperatures 02 p0271 N67-11775 Investigation of the oxidation of VT-14, VT-3, VT-3-1 alloys and of no. 1 experimental alloy in air at 300 to 1200 deg C editorial of impurities in titanium and its alloys oxidation Use of optical emission microanalysis for the study of titanium alloys GORBUNGV. V. YE.

the study of titanium alloys 22 p4969 N67-37165 GORBUNOV, V. YE.

A device for induction annealing of an aluminum wire or filament during drawing traviting or twisting [FTD-HT-66-662] 12 p2100 N67-24715

GORBUNOVA, I. G. Preliminary results of precipitation-gage omparisons 15 p2740 N67-23139

comparisons
GORBUNOVA, I. M.
Psychophysiological characteristics of the
sequence of movements in
02 p0184 N67-11444

GORBUNOVA, I. V. Earthquakes of central

The seismicity of the southeastern parts

Kazakhstan and

of Bassack
Kirgisis 03 pwace conKirgisis 03 pwace conGORBUNOVA, YE. F.
Injection of plasma blobs into a mirror
trap with adiabatic plasma compression 12 p2181 N67-24172 GORBUSHINA, G. N.

Interrelation between the irregular events in the ionosphere of the aurora sone and the disturbances in the outer radiation belt [NASA-CR-84121] 13 pa460 N87-38446 [Ionospheric Irregular phenomens and disturbances in high

disturbance initiates for the earth adiation belts of the earth adiation belts of the earth 22 p4136 N67-36929

On the behavior of fabric shells under 09 p1536 N07-20000 load

GORDERY, V. V.

Investigation of the diffusion of the nuclear reaction recoil products in different materials (JINR-P-3604) 07 p1150 Ne7-17459 OGRDEEV, YU. I. Current state of radiometric methods and their efficiency in studies of the geological sections in petroleum, gas, ore, and coal

10 p1622 N67-21284 GORDEYEV, V. YE.

Excitation of explosion cavitation bubbles is sion upon shutting of in liquid 16 p2847 N67-29535

oxplosives 18 p2347 Ne7-28535
GORDEYEVA, N. P.

The influence of the prolonged action of vestibular and orthokinetic stimuli on the frequency spectra and the reaction of the assimilation of the rhythms of light flickerings in electrocorticograms of various parts of the brain of rabbits 92 e0189 Ne7-11487 ctrocorticogram-ctrocorticogram-brain of of person Net-11487

rabbits 92 pol88 N67-11487
GORDEZIANI, D. G.
A numerical solution for quasilinear equations of parabolic type GORDIN, V. M.
On the problem of interpolating derivatives of the gravity potential in a mountainous region
[ACIC-TC-1260] 22 p4638 N87-37419
GORDINER, G.

GORDINER, G.
Synthesis and characterization of polymeric abiation materials

7 p1024 N67-188 07 p1024 N67-16857

GORDON, A. H. dynamics and low latitude

weather [HIG-66-12] 10 p1673 N67-21869
GORDON, A. R. B.
Tissue dose-equivalent rates, I - From cosmic ray neutrons, II - In the low level environment of Chapelcross Nuclear Power 10 p1673 N67-21869

[PG-734/CC/] 04 p0539 N67-13542 Tissue dose-equivalent rates, I - From cosmic ray neutrons, II - In the low level environment of Chapelcross Nuclear Power

GORDON, C. G.
Influence of upstream flow discontinuities
on the acoustic power radiated by a model air jet [NASA-CR-679]

air jet
[NASA-CR-679]
Aerodynamic noise simulation in sonic
fatigue racility Technical report, 15 Jan. 1945

15 Apr. 1965
[AFFDL-TR-68-112]

16 p2588 N67-27557

GORDON, C. M.
Airborne instruments for tracer studies in
16 p2898 N67-29574

Braxing tungsten for high-temperature nuclear service in hydrogen [NASA-TN-D-3944] 13 p2337 N67-25792

GORDON, F. B.

Effects of high and low barometric pressures on susceptibility and resistance to infection Quarterly status report, 1 Jul. 30

infection quarterly
Sep. 1962
[NASA-CR-90119]

Effects of high and low barometric
pressures on susceptibility and resistance to
infection Quarterly status report, 1 Jan. 31

13 p2261 N67-26372

Mar. 1967
[NASA-CR-84073]
[GORDON, F., JR.

The effects of space radiation on MOSFET devices and some application implications of those effects
[NASA-TM-X-55597]

22 p0243 N67-11373

An entrepreneurial theory of form organizations. Part I - Patterns of form Organizations
[NASA-CR-71886]
Stable isotope tracer studies Progress
report, 1 Jun. 1986 - 31 May 1987
[ORO-2858-18]

14 p2482 N67-27443

[ORO-2858-18]
GORDON, H.
Conductometric determination of graphite
in propellants by use of leco conductometric
carbon determinator
12 n2941 N67-23924

carbon determinator
[FA-797-5-1]
12 p2941 N67-23924
Experiments on the effects of additives on
the intensity of spectrographic lines of some
metallic elements 17 p3012 N67-30262

| T97-8-1 | 17 p3612 N67-30262 | GORDON, H. J. | Functional design of the midcourse maneuver operations program [NASA-CR-86914] | 18 p3335 N67-32326

[NASA-CR-88914] 18 pages Nov-23234
GORDON, I.
Laminated ferrite memory, phase II Final technical report, Jun. 1, 1965 - Jun. 30, 1966
[NASA-CR-81162] 06 p0846 Nov-18391
DRIDON, J. L.
Thermophysical property

ermophysical al properties of selected 300 deg K

[BM-IC-8317] 00 p1304 N67-10119
Concerning physical parameters for use in an absolute gas viscosimeter
(BM-RI-6849) 13 p1324 N67-22348
Correction for nonuniformity of the bore of a capillary tube viscosimeter
(BM-RI-6879) 10 m2464 N67-[BM-IC-8317]

19 p3453 N67-3200 GORDON, J. S.
Combustion gas emitted radiation and chemiliuminescence phenomena in solid-gas reacting systems [AFOSR-7-1795] 22 p4161 Ne7-3763 [GORDON, N. E.
Theoretical analysis of a secondary emission experiment on insulators Scientific Mo Knuc sejou [IPP So: sene [IPP-GORE An

[NAS

A X-ray

Pay a

I-I A studi [NAS

Rei to st [NAS

Tu

entre Finai [ARI

Transde ORG

De

Super [GDC

ORIZ

Pho Paran NAS

Cor of S [NAS GORLI Pro-maint system GORLI (NAS GORLA Pol-scatte lead [ANL

ORM. Lig

type reinh

Inv

repor [LTIE

Inv

[LTIE

ORM. Obs plasm ORM.

VO

EER-glide EER-GORN/ Pre-model techni [REP

GOROE A scient resear GOROI Protection

report [AFCRL-67-0459] 24 p4517 N67-40119

GORDON, P. ORDON, P.

Some experiments on the relative hardness of grains and grain boundaries in the presence of solutes

12 02116 NST.2200 the presence [TR-2] lutes 12 p2116 N67-23678

Solution of the time-dependent Navier-Stokes equations for the flow of dissociating gas over a circular

Stokes equations or gas over a circular cylinder Paths connecting elementary critical points of dynamical systems [Re75D26] 23 p4277 N67-1836 Solution of the time-dependent Navistickes equations for the flow of dissociating gas over a circular cylinder Final reper [Re75D56]

gas over a circular cylinder Final repert [R678D56] 24 p4432 N67-4698 [G0EDON, B. K. Determination of the operating qualities of automobile tyres by the modelling method [RAE-LIB-TRANS-1106] 15 p2809 N67-28718

(RAE-145-TRANS-1106) 15 p2300 NS7-38718
GORDON, B. S.
Impurity effects on the creep of polycrystalline magnesium and aluminum oxides at elevated temperatures Technical progress report, 1 Apr. - 23 Dec. 186
[COC-1591-1] 14 p2545 NS7-1723

Calculation of complex chemical equilibris [NASA-TN-X-52303] 14 p2460 N67-2738 Fortran IV program for calculation of thermodynamic data [NASA-TN-D-4097] DRDOW 25 p3608 N67-2518

(NASA-TN-D-007)
GORDON, S. C.
Waveguide feeder system for the
Goonbilly satellite-communication earth
station
09 p0364 Ne7-12212

station 05 p0364 N67-1222 GORDON, W. E. Travelling waves in the F region over Arecibo associated with a metallic listurbance 16 p2869 N67-2280

disturbance 16 p2869 NS7-2886 GORDONNAYA, A. A.
Kinetics of phase transformations in V7-13 alloy weld joints 60 p0469 NS7-1287 GORDUN, A. K.
Application of microbarometric leveling during large scale gravimetric survey h mountain-taiga terrain [ACIC-TC-1127] 60 p1473 NS7-1873 GORE J. Y.

Laboratory simulation of geophysical 04 p0098 N67-1388

Laboratory shints of posses Ner-13sh GORECKI, T. A. Research on electric heating of metals for thermal treatment [NASA-CR-84035] 13 passa Ner-23sh COREE L. H.

GOREE, L. H. Order on 304 stainless size stoned with hydrochloric acid (NASA-CR-94487) 14 p2633 N67-2913 GOREE, W. S. Superconducting devices A literature

[AD-17 p3036 N67-3686

[AD-651376]
DORELIE, A. G.
Increasing the receiver sensitivity of a serological radar set 11 p1817 N67-2286
Equipment for the study of statistics characteristics of radar

11 p1817 N87-2286

characteristics of radar choice of radar of the choice of target

iarget
[FTD-MT-65-34]
GORELIE, L. L.
Plasma energy losses in the toroids
chamber Tokamak TM-2 12 pa164 N67-3418
GORELOV. G. M.
The calculation of thermal characteristis
of heat exchange devices 08 p1382 N67-1838
Results from an experimental investigation
of a diffuser with additional flow pressure

at the outlet gornville, R.
Monte Carlo simulation of the flow of a faudeen gas with due allowance for the sciourn time 02 p0250 N67-11748 18219 me in or 23230 And Id-gu -37002 40110 intive ies in -23676 lavier-ciating -37614 ritical - winso invier-riating roperi -4000 ties of nothed r-20710 p at minus hujai 190 -2739 7-2730 On of 7-351m earth 7-13311 over agnetic 7-2000 VT-15 7-13607 ovelag 7-1971 als for 7-2653 sa steel 7-2751 erature 17-30IS of m 17-2500 tistical 7-250 in i 57-265 rigal les spi ological

17-95416 toroida 17-3415 eristin 7-1949i tigatim ressure

Some testing methods for random generators generators
[IPP-5/47]
O2 p0240 N07-11757
OGRNSTKIN, P.
Analysis of sounding rocket data regarding celestial X-ray sources Final report
[NASA-CR-90112]
O9 p1510 N07-19550
A measurement of the angular size of the
X-ray source Sco X-1
O9 p1510 N07-19651
A measurement of the location of the X-ray source Sco X-1
O9 p1510 N07-19653
On the optical identification of Sco
X-1 ny source Sco X-1 09 p1516 N67-19453 On the optical identification of 8-05 X-1 A program of high studies of celestial deriver of the celestial (NASA-CR-753) 11 p1894 N67-32760 Results of a Sounding Rocket experiment to study celestial X-ray sources Final report (NASA-CR-85787) 18 p3336 N67-31860 OTRESE, J. W.
Turbulent heat transfer in the thermal satrance region of a perfectly insulated pipe Thal scientific report [ARL-68-6173] 14 p2630 N67-26494 | The continue | Table maintenance conditions of an automatic system 21 p3821 N67-35813
GGBLIN, S. M.
Wind tunnels and their instrumentation [NASA-TT-F-346] 10 p1662 N67-31381
GGBLOV, G. V.
Polarization effects in the Coulomb scattering of a 4 MeV neutrons by copper, ised and uranium nuclei [ANL-TRANS-371] 11 p1944 N67-22226 JORMAN, D. S.
Light-induced absorptance changes in wild-type and mutant strains of Chiamydomonas reinhardi
18 p3294 N67-31787 type and mutant strainreinhardi
OGRMAN, J. E.

Investigation of the turbulent structure
and drift motions in the ionosphere Final
report, 1 Apr. 1962 - 30 Jan. 1966
(LTIRF-254/IP) 12 22096 N67-397-1

Investigation of the turbulent structure
and drift motions in the ionosphere Final
report, 1 Feb. 1966 - 31 Jan. 1967
(LTIRF-285/IP) 17 p3003 N67-38038
OGRMAN, J. G.

Observations on a rotating toroidal
plasma 23 p4318 N67-38729 ORMAN, J. T.

VOR progagation and stability study Final report [EEE.-1-1] 07 p1040 N87-17952 Earth cover and contour effects on image glide paths, phase II Final report [EEE.-5-5] 12 p2143 N87-24797 [EER-5-5].

GORNAK, G.

Preliminary experiments for crater modeling in controlled sell media Interim technical report, 22 Apr. - 11 Nov. 1884 (REPT.-1863) 02 p2057 N87-12189 GORDCHUK, G. P.

A model of an automation system for scientific experiments in technological research 13 p2397 N87-25731 GORDCHUKK, S. M.

Pneumatic insulation suit for radioactivity protection

[JPRS-41816] 21 p3770 N67-35865 GOROVE, A. Dynamic response of pressure transmission lines to pulse input [CERS-67AP-JEC51] 21 p3833 N67-36417 GOROWITZ. B. GOROWITZ, B.

Research and development on the pulsed
plasma accelerator /REPPAC/ Summary GOROWITZ, B.

Research and development on the pulsed plasms accelerator /REPPAC/ Summary report (NASA-CR-72371) 17 p5152 N67-30602 GOROGHANIN, L. S.

The reaction of the blood system of a developing organism to the brief and repeated action of low partial pressure of oxygen GOESAKOV, V. L.

Separating sodium and lithium ions on a cationite by the displacement electrochromatography method 16 p2347 N67-25029 GORSHA, G.

Cresp at elevated temperatures and high vacuum Semiannual report no. 5 (NASA-CR-21721) 97 p1105 N67-18910 Cresp at elevated temperatures and high vacuum Semiannual report [NASA-CR-21721] 17 p105 N67-18910 Cresp at elevated temperatures and high vacuum Semiannual report [NASA-CR-25702] 17 p2079 N67-30209 GORSHKOV, A. F.

Digital modeling of the method of recognition of standard characters Model of high-speed register working on pulse lamps memory device [TTD-HT-07-7] 15 p2073 N67-32320 GORSHKOV, A. G.

Stability of an elastic body of revolution subjected to a following force in a gas flow 69 p0798 N67-13548 GORSHKOV, A. I.

Cause of the formation of pores in welded titanium joints 94 p0554 N87-13234 GORSHKOV, C. I.

Biological effects of ultrasound (JPRS-41169) 29 p3572 N67-35246 GORSHKOV, C. I.

Biological effects of ultrasound (JPRS-41169) 29 p3572 N67-35246 GORSHKOV, A. M. M.

Heat transfer and equilibrium temperature of a sphere in a supersonic flow of rarefield gas.

[TG-329-T521] Experimental investigation of heat TG-256-T522]
TG-256-T522]
Experimental investigation of heat exchange of flat plate in supersonic rarefled gas flow gas flow [FTD-MT-67-43] 24 p4551 N67-40335 GORBERAYA, N. S. Polarized-relay vibration control block for pneumatic drives 67 p0885 N87-18873 pneumatic drives
GORSKI, E.
Pressurited electrostatic accelerator
LECH
GORSKI, I.
The feasibility of the fast neutron
activation analysis to the copper content
determination in copper
ores

08 p0634 N67-16377 activation analysis to the copper content determination in copper ores 65 p0234 N87-18277 GORSKIY, F. M.

Aspects of the physical training of a special contingent with respect to certain extreme effects 52 p2218 N87-11489 GORSIANS, D. S.

Sedimentologic studies of the Colorado Delta Final report, 1 Jul. 1844 - 30 Jun. 1866 (USC.GEOL-87-1) 22 p4695 N67-36590 (USC.GEOL-87-1) 22 p4695 N67-36590 GORSON, C. W.

Chemical vapor deposition statistical parametric study (ORNL-TM-1889) 23 p4309 N67-35698 GORTON, H. C.

A transient component in the breakdown voltage of silicon p-n junction rectifiers 0. A transient component in the breakdown voltage of silicon p-n junction rectifiers 0. The configuration splitting of the dipole giant resonance for the non-magic nuclei of 1d-2s shell as demonstrated by 523 (UUV-1613) 01 p5123 N67-10547 GORYACREY, I. A.

The influence of radiation-protective preparations on the functional state of the human organism 02 p4261 N67-11198 GORYACREY, IV. M.

Nature of thermal conductivity of the carbides of some group IV and V transition raties (NASA-TT-P-11118) 17 p3619 N67-31256 GORYACREY, I. A.

Effect of a ctinomycia 2763 on the stabilization of conditioned reflexes and the

GOTO, T. transition from short-term to long-term memory [JPHS-9000]
ORYACHEVA, K. G. Olyoch Ner-14136
ORYACHEVA, K. G. Cartain means for improving the sensitivity of the photographic method of gamma flaw delection 10 p1843 N67-21244
ORYACAS, G. I.
Interaction of the glow front is an electrodynamic shock tube with a transverse magnetic field [KASA-TT-F-1688] 15 p2773 N67-26222
ORYACHIVA, YE. N.
The question of radiation source geometry 17 p2114 N67-31230 The question 17 pears of the Constraint of the Brillouin-Wigner perturbation bounds in the Brillouin-Wigner perturbation bounds in the Brillouin-Wigner perturbation bounds in the Brillouin-Wigner perturbation and the Brillouin-Wigner and Bril bounds in the Brillouin-Wigner perturbation schemes
[SE-36] 34 p4400 Ne7-25025
Asymptotic exchange coupling and the AMO method
[IR.59] 34 p4500 Ne7-25025
GOSLING, K.
Aluminum-nitrogen and aluminum-phosphorus pelymens Final report, 1 Oct. 1044 30 Sep. 1506
[AFML-TR-47-69] 32 p3505 Ne7-27942
GOSMAN, A. D.
A theoretical and experimental investigation of diffusion-controlled electrolytic mass transfer between a failing liquid film and a wall
[TWF/R/4] 21 p3505 Ne7-25018
GOSMAN, A. L.
Cryogenic propellant fluid properties report for data evaluation program Final report
[NASA-CR-22561] 09 p1504 Ne7-19807 report for data evaluation program Final report [NASA-CR-2581] 69 p1804 N87-1907 GOSS, C. L.

Fast Flux Test Facility, Adopt - Program for stondy-state process design and cost optimization of FFTF heat removal systems using heat dump to air [BNWL-368] 6058AED, E. E.

Effect of off-path ionospheric reflections on VLF radio waves Research report, Jan. 1969 [NEL-1697] GOSSELIN, C. M.

Study of low pressure application of the orbitron. GÖSSELIN, C. M.
Study of low pressure application of the orbitron
[NASA-CR-808]

11 p3847 N97-35672
Extreme vacuum technology including cryopump, seiter-lon pump, diffusion number and pressure standardization studies Summary technical report, 16 Jun. 1865 - 16 Jun. 1866 - 18 Jun. 1867 - 18 Jun. 1868 - 18 Nuclear reaction Q-values [UCRL-18004] [UCRL-1606]

GOTO, T.

A quantum theory of the rigid body in terms of a two congressent spinor from the result of the Struckshory formalism to massive Yang-Bills

Generalization of the Struckshory formalism to massive Yang-Bills

Beld 17 p5129 Nov-20069

Deformable sphere model of elementary particles and its relation to quark [NUP-A-07-6]

The degenerate vacuum and the infinite component wave equation [NUP-A-07-8]

Accumulation of a hot ion plasma in PR-5 12 p2180 N67-24162 GOTTFRIED, A. H. GOTTIFICED. A. H.
New concept for reducing random, shot,
thermal, and impulse noise in amplifiers
[ECOM-3778]
In p1548 N67-20431
Analysis of the effect of ferrite on the
interaction fields in a traveling-wave tube
[ECOM-3778]
In p3682 N67-28920 [ECOM-2796] GOTTLIEB, M. A new effect in the low magnetic field ultrasonic attenuation of impure superconducting niobium [NASA-CR-89429] 11 p1966 N67-22473 superconducting [NASA-CR-83425] GOTTSCHALE, G. ONTECHALE, G.

Utilization of fructose by hydrogenomonas
H 18 /part I/
[NASA-TT-F-16398]
A submersion method for the culture of
hydrogen-oxidizing bacteria Growthphysiological investigations.
[NASA-TT-F-16318]
OTTSCHLICH, B.
EMF deviation of chromel/alumel
thermocouples caused by neutron tradiation
(FUR-3237.E)
OTTSCHLL, J. B.
Data management study, volume 5.
Appendix E - Contractor data package
quality assurance /QA/ Final report
[NASA-CR-59798]
36 p4461 N67-64416

Closed loop simulation of optimum guidance of space vehicles by means of smalogue computer techniques Sensitivity analysis of modern optimum filtering methods to unknown model

Intering memorias parameters [ELDO-TM-F-85] 23 p4217 N67-39237 GOUCHER, C. R. Study for control of microbial growth in manned spacecraft Phase I report, 30 Oct. 1964 - 30 Jan. 1965 (NASA-CR-6556) 03 p9344 N67-12618 GOUDAS, C. L.

The shape of the moon as deduced from the Orbiter determination of its gravitational field

[D1-43-9678] Or p1192 N67-17746
Doubly symmetric collinear Lagrangian points
[D1-43-6678] 11 p1978 N67-33157
Estimates of the zonal gravity harmonics

A the moon 12 p2209 N67-23928
The mechanical ellipticities of the moon rom Luna 10
14 n2612 N67-28971

from Luna 10
[D1-43-0895]
Physical libration of a deformable moon theory I Semianaual progress report, Aug. 29, 1966 Feb. 28, 1967
[NASA-CR-84643]
New integrals of motion and the orbital history of the moon 24 p4527 N67-39535

24 p4527 N67-39535

D1-83-0633] 34 p4527 Ne7-39535 A new integral in the restricted problem [Quest | [D1-83-683] 24 p4527 N67-395 Harmonic analysis of the Selenodel Control System of the Department Defense

Defense [D1-83-9631] 34 p4527 N67-39592 third integral of the galaxy 34 p4529 N67-39846

On the [D1-83-0634] GOUGAT, P. anemometers at constant

Hot-wire anemometers temperature [REPT.-66-11] 11 p1888 N67-23395

GOUGH, P. L.

Determination of atmospheric composition
by solar absorption photometry GOUILLOU, R. 20 p3636 N67-35073

spiral conical antenna 02 p0235 N67-11918

Very short (TP-S73/1986/)
GOULD, A. V.
Cost analysis of surpersonic transport in circline operation, [RAC-R-99, VOL. I]
GOULD, D. G.
Aerial forest fire control

21 p3952 N67-35997 GOULD, E. E. daptive model of the human operator in time-varying control 06 peece Nov-15857

GOULD, R. J. Infrared line emission from planetary

nebulae. I - General theory [NASA-CR-80124] 02 p0301 N67-12179

[NASA-CR-80124]
GOULD, W. S.

The channels of technology acquisition in commercial firms, and the NASA dissemination program (NASA-CR-780)
GOUNAUD, R. L., JR.

Investigation of motion in claimar space using the very restricted four-body model (GGC/EE/86-9)
GOURN. I. M.

GOURN. I. M.

GGGCZEN-GEN-GOURD, L. M. An investigation into the fatigue properties of a single spot weld lap joint [COA-MAT-1] 14 p2543 N67-37127

GOURDIN, M. Neutral K-meson decay and discrete symmetri [TH/197] 197] 17 p3139 N67-31457 enomenological analysis of K yields 3 pi

21 p3904 N67-36174 nus over K omicron The K omicron minus over

system (CERN-67-18) 23 p4299 N67-38315 (CERN-67-18) 23 p4299 N67-38315 (CUTMANN, M. M. Processing and transmission of 11 p1839 N67-28639 (11 p1839 N67-28639) GOVE. H.

vestigation of the giant resonance in the el C12, Mg24 and S128 with the help of /p, gamma/ 66 p6931 N67-15632 GOVE. H. E.

OVE, H. E.
The 3.51 and 3.79 MeV levels in SI
SI
The spin of the 4.97 MeV levels in SIES
Excited states of O18 studied by the H3/O16,pgamma/O18

Giant resonance

Ne30

GOVINOJEE, J. C. M., JR.
Fluorescence studies with algae - Changes with time and predilumination

GOVORKOV, A. B.
Interpretation of parafield as an usual field with an inner degree of freedom (JINR-2-376)

Note on the parastatistics

10 p1729 N67-21668

Note on the parastatistics
(JNR-E3-3003) 10 p1729 N67-21668
GOVOROVA, N. A.
Experience in using electroencephalography in connection with medical-flight expert

02 p0303 N67-11610

testimony

GOVOBUN, N. N.

On finding the current distribution on the surface of a thin impedance dipole-body of revolution

13 p2384 N67-26437

surface or revolution 13 passes of cooling to the effect of protons of 126 MeV and gamma rays of cobalt-80 on the processes of cell division in the bone marrow of white rats 82 p0189 N67-11482 GOWARIKER, S. R. Construction of an electromagnetic isotope construction of an electromagnetic isotope construction of the constructi

A survey of radio sources in the declination ranges - 97 deg to 26 deg and 46 deg to 96 deg 16 p2972 N67-36167 DOWER, J. L.

A program to develop a high-energy density primary battery with a minimum of 200 watt hours per pound of total battery weight Quarterly report, 1 Oct. - 31 Dec. 1866 [NASA-CR-72189] 09 p1395 N67-19912

(UNRIDETRI-1909)
GOYA, H. A.
Radionuclide release from aero-space
nuclear reactor fuels. V. Phase two.
Pulsed neutron irradiation of fuel in water
(UNRIDE-TRI-1948) GT pl.127 NGT-17154
Measurement of seewater corrosion of
SNAP container alloys using radioactive
traces techniques tracer techniques [USNRDL-TR-1993] 11 p1927 N67-23380

GOYSA, N. L.

On some sources of errors of Yanishevsky balancemeter 14 p2525 N67-27116 Experience of using flat polyethysic films as wind protection for protection for 14 p2535 N67-27114 as win-

repo [PRC

Pr hand Feb. (PR GRAI

TRAI

diminci (RE GRA M stac con GRA

NI-

P afte

Via UI

tus [JL

fus (JI

fus bla [J]

2417

an th

el pi

21

P

Pi []

OF C

G

OGEANI, E. R.
Calibration of a large proton received detector for fast noutron spectra measurements (CONF-961091-4) 11 p1887 N67-22237

GOZANI, T.
Lattice physics studies Quarterly program
report, period ending Dec. 31, 18s
[GA-7884] 21 p3793 N67-3618
Lattice physics studies Quarterly program
report, period ending Mar. 31, 18s
[GA-7884] 21 p3925 N67-3666

[GA-7984] 21 p3925 N67-8886
GOZHY, A. V.
Displacement of the focal plane of the
Danjon astrolabe due to temperature
variation 15 p2791 N67-28978
GOZLAN, A.
Critical problems in the application of
turboramjet turbomachines and ramjets in
high speeds
GOZULOV, S. A.
The problem of evaluating the muscular
working capacity of man after the action of
shock loads
Study of the cumulative effect of impact
accelerations

[NASA-TT-F-11134] 21 p3767 N67-36183 Study of the cumulative effect of impact accelerations 23 p4190 N67-3666 GRABAU, M.

GRABAU, M.

Thermodynamic properties of air from 28 to 6000 deg K and from 1 to 1900 amagsis (AEDC-TR-60-247)

GRABER, B. C.

An experimental study of the pressure and heat transfer on the base of coses in hypersonic flow

GRABER, H.

hypersonic flow
GRABER, H.

Investigation of the characteristics of
deformed nuclei with uneven nucleon
numbers in the mass region 150 less than a
loss than 150
[ZFE-PhA-23] 15 p2765 N67-28415
GRABIN, V. F.

Kinetics of phase transformations in VT-15
alloy weld joints
GRABITZ, G.

On the frictionless hypersonic flow with
detached compression shock wave around as
even profile with sharp leading edge
[REFT-34] 04 p0476 N67-13415
GRABOWETSKIY, V. P.

Estimating the reliability of nonredundant
and redundant renewable equipment with a
limited number of
renewals
GRABOWERI, E. F.

Laminar flows in porous elastic channels
[NASA-CR-86823] 18 p2389 N67-3229
GRABOWSKI, W.

Optimal transportation bases

Optimal transportation bases (AD-646063) GRABOWSKY, W. R.
A pressure gauge for plasmas subjected is large dynamic electric and magnetic fisiks (TR-1601/2346-16/-8) 21 p3910 N67-3388

(TR-1001/2249-10/-8) 21 p370 N97-3388
GRACE, T. M.
Analytical and experimental study of boiler instabilities due to feed-system - Subcooled region (NASA-TN-D-301) (RACEY, W.
Evaluation of a moving-map instrument display in landing approaches with a

helicopter [NASA-TN-D-3986] 14 p2571 N87-3858 [RACHEVA, K. A. Savings resulting from the use of radioleotopes in machine building 10 p1040 N07-21226

building
GRACETK, J.
Thermostat accurate to 5 times 10minusi
deg C
GRADSTRIN, S.
Philips Technical Review, volume 27, sa.
94 p0025 N07-12731

JA

GRADWOHL, A. J.

Use of Air Force ADP experience to assist Air Force ADP management, phase II.

Volume I - Summary, conclusions, and recommendations Final report, 18 Feb. 15 commendations Final report, 10 Feb. - ec. 1962
ec. 1962
PRC-R-923, VOL. I]
Use of Air Force ADP experience to sist Air Force ADP management, volume

III. Phase III - Concept and plan Final report, 16 Feb. - 15 Dec. 1966 [PRC-R-932, VOL. III] 13 p3364 N67-35118 Use of Air Force ADP management, volume II. Phase II - Activities Final report, 16 Feb. - 15 Dec. 1966 [PRC-R-932, VOL. II] Primer for Air Force ADP experience handbook /pliot version Final report, 16 Feb. - 15 Dec. 1966 [PRC-R-931] 18 p2368 N67-25169

hovsky 7-27111 thylene

7-27114

7-33337

186 7-5686 7-5686 1967 1967 7-5645

of the trature 7-28079

on of ote to 7-29188

ion of

-36 1(1) impact -35000

m 300 magaig -23079

37611

s of science

28415 VT-15 -13657

odge 13641

32307

18181

y of 24615

26548

at 31226 in sei

to IL and

4975

Primer for Air Force ADP experience handbook /pilot version/ Final report, 16 Feb. . 15 Dec. 1986 [FRC-R-991] 13 p2285 N87-25166 [FRC-R-991] 13 p2285 N87-25166 [FRC-R-991] 15 p2696 N87-25166 [FRC-R-991] 15 p2696 N87-25191 [FRAEF, M. On the characteristics of two and three dimensional turbulance in film of water on inclined walls [REPT-36] 13 p2425 N87-26116 [REFT-36] 13 p2425 N87-26116 [REFT-36] 26 p2752 N87-25086 [RAEFEN, H. The problems of pitting in austenitic Cr-Ni-steels [REFT-C-TRANS-1306] 03 p0412 N87-13035

The problems of pitting in austenitic Cr.

Naticals (NATIC-TRANS-1305) 03 po412 Ne7-13025

(RAEFF, P.
Plasma acceleration by magnetic piston after a free particle model

[JUL-338-PP] 03 po449 Ne7-13046

On the parameters of the solutions of Vasov's equation

[JUL-302-PP] 03 po449 Ne7-13046

On the parameters of the solutions of Vasov's equation

[JUL-303-PP] 10 p1738 Ne7-21097

[JUL-304-PP] 10 p1882 Ne7-21098

Comparison of spectral and spectral rusting amplitudes of a three-component shifted presents amplitudes of a three-component full-318-BeF2/ salt fusion /MOSEL/

[JUL-304-PP] 10 p1882 Ne7-21073

Breeding conditions of an epithermal salt fusion reactor. II - Internal cooling by sedium

[JUL-304-PG] 10 p1883 Ne7-21077

acdium
[JUL-380-RG]
Breeding conditions of an epithermal salt faston reactor. I Internal cooling by blanket melting
[JUL-383-RG]
The breeding conditions of an epithermal salt fusion reactor. III - External cooling through lead
[JUL-383-RG]

10 p1683 N67-21086

through lead
[JUL-31:.RG]

The breeding conditions of an epithermal all fusion reactor. III - External cooling through lead /appendix/
[JUL-36:.RG]

10 p1684 N67-21100

GRAF, K. A.

Reflection of circularly polarized electromagnetic waves from an anisotropic plasma [SR-4]

There is an in 05 p0749 N67-15291

GRAFF, C.

The development of an improved inc/silver-oxide battery 17 p2995 N67-36029
The electrical power system for the Pegasus satellite 17 p2995 N67-36029
The columbium and tantalum Semiannual report, 1 Oct. 1966 - 1 Apr. 1967 [NASA-CR-86274]
Tundamentals of the oxidation protection of columbium and tantalum Semiannual report, 1 Oct. 1968 - 1 Apr. 1967 [NASA-CR-86254]
Tundamentals of the oxidation protection of columbium and tantalum Semiannual report, Apr. 1 Oct. 1, 1967 [NASA-CR-86255]
GRAFF, E.

The radiation produced by an arbitrarily oriented dipole in an infinite, homogeneous, warm, anisotropic plasma Final report [TR-Ex66-23]
GRAFF, W.

oriented dipole in an infinite, homogeneous, warm, anisotropic plasms Final report (TR.EZ6421) 23 p4317 N67.38584 GRAFF, W. Mobium corrosion flowing liquid sodium between 460 and 600 deg C. (CEA.R-9025) 19 p3489 N67.23212 GRAFFSTRIN, A. Measurements of the neutron diffusion parameters of the organic glass by means of the chopper method (INR-650/IX-A/R) Measurements of neutron diffusion parameters in water comparer secondance-neutron comparameters in water comparer secondance-neutron selector, part II 95 p6913 N67.16313 Agaiaszka mechanical resonance-neutron 65 p6913 N67.16313

The neutron diffusion parameters of epoxy resin [INR-731/IXA/R] 11 p1923 N67-22907

GRAFSTEIN, D.
Beam alignment techniques based on the current multiplication effect in photoconductors Summary technical progress

photoconductors Summary technical progress report [NASA-CR-80064]
Thermochromic display materials for use under wide variations in ambient illumination levels Annual progress report, 1 Dec. 1985 - 39 Nov. 1986 [NASA-CR-80016]
GRAHAM, 20016
GRAHAM, 20016
GRAHAM, 30016
The effect of Froude number on the two-dimensional flow of an inviscid density-stratified liquid past a lender body [DJ-83-0614]
GRAHAM, C. A survey of correlation length

GRAHAM, C.
A survey of correlation in length
measurements of the vortex shedding
process behind a circular cylinder
(TR-7608-1)
GRAHAM, C. D., JR.
Bare earth metals, compounds, and solid
solutions

GRAHAM. C. D. JR.

Bare earth metals, compounds, and solid solutions

(REFT.46-C.235) 20 p3713 N87-94344

GRAHAM. D.

NASA aircraft/spacecraft telemetry receiving systems Final report

(NASA-TM-X-55989) 23 p4218 N87-39285

GRAHAM. E. S.

Visual acutity in monkeys - A monocular and binocular subjective technique

(Anll-TR-67-3) 13 p225 N87-35227

GRAHAM. E. W.

The effect of Froude number on the two-dimensional flow of an inviscid density-stratified liquid past a slender body

(D1-32-5614) 17 p365 N87-31458

GRAHAM. G.

Development of a device for physical conditioning during weightlessness

(GRAHAM. H. C.

Studies of surface layer transport and its contributions to the properties of ceramic materials

GRAHAM. S.

Relations between point defects in the compound MEX5 Interim scientific report

(SRL-TR-580-C) 24 p438-N87-3548

GRAHAM. J.

High temperature chemistry of hafalum

GRAHAM, J.

High temperature chemistry of hafnlum

High temperature chemistry of hafaium suindes [18-T-151] 21 p3775 N67-35457 GRAHAM, J. J., JR. 21 p3775 N67-35457 GRAHAM, J. J. JR. 23 p4180 N67-35233 GRAHAM, L. D. Development of high temperature cobalthase alloys for application as jet engine stator vance Summary report, 1 Jun. 1985 - 20 May 1807 argument of high temperature cobalthase alloys for application as jet engine stator vance Summary report, 1 Jun. 1985 - 20 May 1807 argument propert, 1 Jun. 1985 - 20 May 1807 argument property utilizing stress wave measurements in solid absorbers [SC-DC-97-1919] 23 p4255 N67-35218 GRAHAM, R. D. 23 p4355 N67-35218 GRAHAM, R. D. 24 p4549 N67-35218 GRAHAM, R. D. 25 p4155 N67-35218 GRAHAM, R. D. 25 p4155 N67-35218 GRAHAM, R.

Axial pump rotordynamic study Final report [NASA-CR-73303] 22 p4123 N67-37213 GRAHAM, R. W. Assessment of convection, conduction, and evaporation in nucleate bolling [NASA-Th-D-3643] 12 p2228 N67-34479 GRAHAM, W. J. The flow about a family of simple, blunt and sharp leading-edged, two-dimensional aserofolis at transonic and low supersonic speeds [NPLAZRO-1189] 09 p1391 N67-19751 Calibration of the flow in an NPL 38 inches times 4 inches [NPLAZRO-1683] 20 p3540 N67-34329 GRAHAMS, W. E. A theoretical study of the aerodynamic characteristics of lifting-body entry vehicles

Summary report, Mar. 1965 - Mar. 1966 [NASA-CR-90496] 02 pensi M07-15121 GRAMENITURII, 1. M. Investigation of the reaction piphus plus p yields piphus p pi0 meson momentum of 3.84 (Law/e.

GeV/c

GeV/c JINE-P-1-2007) 10 p1750 N67-21600 GRAMMNITHKIY, P. M. The compensatory reactions of an organism upon the development of

(FIRE-P1-3997)
(GRAMENTEKITY, P. M.

The compensatory organism upon the development of developme

atmospheric lower layer in the Mendoza Province GRANDY, A. J.
Pre-mission preparation of flare, sircraft, parachute, MK 24, all mods with asfety languard retrofit [TN-1116] 09 p1834 N67-19065 GRANGER, R.
Anisotropic electron distribution in pure semiconductors in the neighborhood of the avalanche GRANTEAS, G. A.
Preparation of platinum-free laser glass Semiannual technical report, I Jan. - 31 Jul. 1806
[SATR-4] 10 p1635 N67-20000

Seminantic 100 place Not-2000 (SATE-4) It place Not-2000 (SATE-4) It v. An automatic programed coaler 23 passes Not-2010 Not-2010

Stability of beta-likys of the 12 Al system 12 p4663 N67-57139
GRANN, O. T.
Development of heated communications antonnas Final report 13 phori N67-25066
[ED-64-101]

GRANNIS, P.
Polarization in proton-proton scattering using a polarized proton target, Part II - 1.79 to 6.15 GeV [SIUTEL-14868] 91 pol31 N67-10919 [UCRL-16866] GRANOVSKAYA, R. A.

Channeling systems of antennas of special orm with frequency canning 13 p2275 N67-25110

Scanning
GRANOVSKAYA, B. M.
On the role of a motor link in the visual system in object identification by its outward contour [FTD-TT-65-1743]

21 p3770 N67-35420

[FTD-Tr-65-1743] 21 p3770 N67-35420
GRANQUIST, D. P.
A model safeguards laboratory - An appendix to BNWL-301 - Application of safeguards to nuclear fuel processing plants [BNWL-301, APPEND.] 10 p1674 N67-3075
Application of safeguards to nuclear fuel processing plants
[BNWL-301] and processing plants
[BNWL-301] and processing plants

GRANT, D. J.
Precision flow measurement techniques
for low thrust auxiliary propulsion liquid

[NASA-TM-X-55967] 24 p4522 N67-39925

GRANT, E. E.

An exploratory investigation of programmer performance under on-line and off-line conditions

GRANT. J. tential applications of fluidics in nuclear 10 p1610 N67-21115

plant
GRANT, M. A.
The microdetermination of carbon and
hydrogen in hydrogenated polyphenyls,
fouling films, and terphenyl mixtures
(AECL-2524)
4 pc006 N67-14026

GRANT, M. M.
Integration plan for the Radio Astronomy
Explorer /RAE/ spacecraft Explorer /RAE/ spacecraft [NASA-TM-X-55855] 19 p3542 N67-33853

RAINT N. J.

Research on mechanisms of alloy strengthening. I. Alloy strengthening by fine oxide particle dispersion. II. The splat cooling process for alloy development Semianual report [NASA-CR-22972] 09 p1462 N67-19961

09 p1462 N67-19961 [NASA-CR-82972] 99 p1462 N67-19961 Investigation of fracture in connection with hot deformation processing of metals

Final report

[AD-648451] Research on mechanisms of alloy strengthening Semiannual report [NASA-CR-87992] 21 p3887 N67-35349 Crystal chemistry of Au-rich alloy phases with the heavy rare 21 p3788 N67-36320 carths

Oxide dispersion strengthened alloys [NASA-8P-143] 22 p4071 N67-37477

ORANT, P. M.
Design techniques for a facsimile scanner
Interim report, 31 Mar. - 30 Sep. 1966
[REPT.-19881] 13 p2295 N67-26224

GRANT, R.
Phase equilibria and specific volumes of liquid metals and alloys
[NYO-2731-6] 23 p4207 N67-38911 GRANT, R. L.

GRANT, R. L.
A combination statistical design for sensitivity testing
[BM-IC-8324]
Effect of weather on sound transmission from explosive shots
[BM-RI-6921]
New gap-sensitivity methods for explosives
[BM-RI-6947]
15 p2310 N67-28318
GRANT. R. M.

GRANT, R. M.

The study of new concepts in solid state transducers Final report, 9 Sep. 1965 - 31

Aug. 1966 [REPT.-7590-F] 14 p2538 N67-27162 GRANTHAM, C

Experimental simulation of a reaction jet damping and attitude control system for a spinning body [NASA-TN-D-3843] 69 p1395 N67-19884

(NASA-TN-D-3043) 69 p1395 N67-19884 GRANTHAM, D. D. Distributions of radar echoes over the United States (AFCRL-67-6333) 22 p4600 N67-37561

d States ?RL-07-0232] 22 p4000 N07-37561 liatitude stratospheric humidity regime km 23 p4281 N67-39278

Bidianuación to 30 km

GRAPOV, A. F.
Recent Boviet studies in organic chemistry. Reaction of diethylchlorophosphine with derivatives of alpha, beta-unsaturated acids. Organic

insectofungicides. XCIX - Chloranhydrides of O-arylmethylthjophosphonic and chloromethylthjophosphonic acids [JPRS-39189] 65 p0668 N67-15161 GRASBERGER, W. H. Nonequilibrium bound state populations of hydrogenic ions in a steady state [UCRL-59135] 16 p2956 N67-29880

hydrogenic tons
[UCRL-50135]
[U

Study of thermal protection requirements for a lifting body entry vehicle suitable for near-earth missions Final report [NASA-CB-73043] 08 p1381 N67-18276

GRASS, G.
Boiling of liq.
[ANL-TRANS-390] liquid alkali metals 0] 10 p1773 N67-21637 GRATTON, L.
Highly collapsed stars 05 p0761 N67-14859
GRATTON, R.

Measurements of large magnetic flux derivatives by means of a closed resistive | Increase | Increase

GRAUMANN, D. W. Research study on instrument unit thermal conditioning heat sink concepts Quarterly progress report, Jun. 1 - Aug. 31,

[NASA-CR-82794] 09 p1540 N87-19418 Research study on instrument unit thermal conditioning heat ank concepts Quarterly progress report, 1 Sep. - 30 Nov.

1966
[NASA-CR-SP618] 24 p4551 N87-46292
GRAVALOS, F. G.
Analytical foundations of aerothermochemistry
[DOC.-683D259] 20 p3599 N67-35254
GRAVATT, C. C.
Electric field opalescence. II - Relaxation times of concentration fluctuations

Electric field effect on the critical opalescence. II - Relaxation times of concentration fluctuations 66 p0630 N67-16139
The behavior of non-tonic detergents in non-polar solvents Final report, 1 Nov. 1865
I Jun. 1866
[AD-642004] © p06200 N67-18190
Measurement of relaxation times of concentration fluctuations by the electric field effect on critical opalescence [TR-2]
The polar po [TR.2] erfect on critical opalescence 15 pages nor-28330 Measurement of relaxation times of concentration fluctuations by the electric field effect on critical opalescence Final report, Jun. 1, 1966 Jul. 31, 1967 [AD-687306] GRAVE, C. Development of a device for physical weightlessness GRAVELY, B. 7

conditioning during weightlessness 12 p2631 N67-24279 GRAVELY, B. T. Effects of gamma irradiation on uranium doped calcium fluoride, part II Final report, 8 Oct. 1985 - 7 Dec. 1986 [AD-450121] Is p2601 N67-28996 [AD-450121] Is p2601 N67-28996 [AD-450120] Is p2902 N67-28129 Studies of centers produced in sapphire and ruby by gamma radiation. Part III Final report report report [AD-650122]

16 p2904 N67-29825

[AD-630123]
[GRAVER, C. A.
Multivariate logarithmic and exponential regression models
[RM-6878-PR]
[GRAVES, G. W.
The application of a nonlinear programming algorithm to a second order representation of the problem
[AD-641186]
A new approach to discrete mathematical programming

19 p3481 N67-33350

GRAVES, J.
Research and regions. A KWIC indexed
bibliography
[NASA-CR-80097] 02 p0329 N67-12187

mate 90 [NR GRA

W. GRA

GRA T

Dir.

ME

(N/ GRA

1

[A]

pul N

IN

(N

Ita fu

mde de

80 PM

he de

(3

1 []

-

....

N.

[NASA-CR-B0097]
[RASA-CR-B0097]
[GRAVES, R. S.
Thermal conductivity measurements of solids between 29 and 180 deg C using a comparative-longitudinal apparatus - Reemb on MgO, BeO, ThO3, ThxUI minux xO2 plu v and AL minus UO2 commets 22 p4163 N67-29428

y and AL minute (ORNL-4121) 22 p4163 N67-57426 (GRAVESON, R. T.
Point source detection by scintillating survey meter 67 p1076 N67-17071 Survey meter [HASL-177] GRAVITTE, D. L.

Microwave radiometric studies in relating 12 p2103 N67-348M [REPT.-1875]

GRAWE. In of separation of rocks:
Investigation of separation of rocks:
stages in an evacuated test chamber / Rido A
stages 2 and 3/ 19 p3542 N67-2828
Cyclotron waves in a hot, cytindrical
plasma with an inhomogeneous magnetic

| Theid | 1978-800 | 24 p4512 N67-6038 | GRAY, D. E. | Nimrod operation | Nimrod operation | Nimrod operation | Operation | Nimrod operation | Nim

GRAY, D. L.
Computation of approximate fuel-optimal [NASA-CR-84835] 15 p2686 N67-28

(RAY, E. L. Reflection and polarization properties of powder materials [R678D29] 19 p3436 N67-3276

A numerical method for solving the equation of transfer [R875022] GRAY, E. R.

A management model for selecting major subcontractors in the aerospace industry [NASA-CR-90762] 04 p0626 N67-13000 GRAY, G. M.

Confronting the heat protection problem in hypersonic nozzles using high-enthalpy air 07 p1206 N67-16981

air 67 p1206 N67-1688 GRAY, H. J.

List processing research technique. FeCOM-02377-1] 11 p1631 N67-2313 (REPT.-67-19) 15 Sep. 14 Dec. 188 (REPT.-67-19) 19 p3408 N67-3273

(RAY, J. A.

A study of the size effect in the plating embrittlement of high strength steek (RAE-TR-86168)

04 p0562 N87-1418

(RAE-TR-66163) 04 pc562 N67-14116 GRAY, J. D.

Investigation of the effect of flare and ramp angle on the upstream influence of laminar and transitional restatching flows from Mach 3 to 7 [AEDC-TR-66-190] 10 pl617 N67-215W GRAY, K. O.

Windows for external or internal hydrostatic pressure vessels. Part I - Costeal acrytic windows under short-term pressure application.

application
[NCEL-TR-512] 12 p2110 N67-24941
Windows for external or internal
hydrostatic pressure vessels. Part II. Fast
acrylic windows under short-term pressure
application

[NCEL-TR-527] 18 p3353 N67-33667 [NCEL-TR-08]
A frequency-differential phase-shift keyel
digital data modem for operation at 4503,
2409, 1209, and 690 bits per second over
long-range HF paths Final report
[ESD-TR-68-635]
16 p2860 NST-2946

[ESD-TR-00-Cognations | 11 p1792 N87-2386

Communications
biophysics
GRAY, R. A., JR.
Irradiation effects on reactor structural
materials Quarterly progress report, 1 May
11 Jul. 1898
[NRL-MEMO-1719] 05 p0735 Ne7-14721
Irradiation effects on reactor structural
materials Quarterly progress report, 1 Aug.
31 Oct. 1908
[NRL-MER-1731] 12 p2151 Ne7-2498
Irradiation effects on reactor structural
materials Quarterly progress report 1 Nov.
1806 31 Jan. 1807
[NRL-MEMO-1753] 15 p2751 Ne7-23985
Irradiation effects on reactor structural

indexed

97-12197 nts on using a Results O2 plus

nots 17-37430

dilation 7-1707

relation

7-2403

rocket Eldo A 7-330% Indrical Agnetic

7-4039 PERSONAL T-3048

ptimal

7-28840

les of 7-32706 E the

7-328N major dustry 7-13000

robies thaipy 7-16563

1906 1906 7-23185 1906 -32796

stock -141%

o and co of flows -3184T

oniai

24841 ornal Flat 32667

coyed 4800, Over Ort 29407

23004

tural May -14727 tural 248% tural Nov.

materials Quarterly progress report, 1 Feb. - 39 Apr. 1987 [NRL-MEMO-1780] 22 p4091 N87-37323 Max. B. L. Measurement of antenna near fields
[W-7/47] 15 p2668 N67-28226 [W-7/67] Microstructural discrimination by deposition of surface 12 p2106 N67-24243 An effect of curing stresses in epoxy sains 12 p2125 N67-24257 Metallography
GRAY, T. orne Doppler navigation techniques, er 13 04 p0572 N67-13934 RAY, T. H. Techniques for low altitude navigation -Direction estimation from tactical maps [TR-67-4] 17 p3100 N67-30245 [TR-67-4] 17 p3100 N67-30745
GRAY, V. H.
Feasibility study of rotating better for high-performance Rankine cycles power generation systems
[NASA-TM-X-52281] 11 p1798 N67-23313
GRAY, W. E.
Measurements of "aquaplaning height" on a meteor aircraft, and photos of flow gattern under a model tyre
[ABC-CP-717] 11 p1782 N67-23791
GRAY, W. H.
Variguit III - Inclusion of the R-theta Vari-quir III - Inclusion of the R-theta Studies on the response to acute altitude exposure with special reference to the possibility of early detection of high altitude pulmonary edema (NAMI-964) 01 pools Nof-11017 (Nedestation in acrospace flight [NAMI-964]
Orientation in aerospace flight
[NASA-CR-80123]
Other alcohol staxia in relation to
vestibular function vestibular function
[MASA-CR-8942] 03 p8347 N87-13100
The inversion illusion in parabolic flight
Its probable dependence on otolita
Influence of contact cues on the
perception of the oculogravic
flusion
Lack of response to thermal stimulation of
the semicircular canals in the weightless
phase of parabolic flight 65 p867 N87-13149
A comparison of ocular counterrolling
movements between normal persons and
deaf subjects with bilateral labyrinthine
defects movements between normal persons and deaf subjects with bilateral labyrinthine defects and the subjects with bilateral labyrinthine defects (NASA-CR-81984) 06 pde03 N67-18692
The problem of man's gravitoinertial force subjects on the subject of t

thousand aviator cohort over a 20-year period [NASA-CR-85973] 18 p3216 N67-31643 [RASA-CR-85973] 18 p3216 N67-31643 [GRATBILL, S. E. Electron beam mapping studies on the 4 RV facility

[SC-CR-66-136] 14 p2513 N67-27494 GRAZIEE, R. A small helium-3 cyclotron [UCRL-17274] 20 p3619 N67-34268 GREAVES, C. J. Research studies of random process theory and physical applications [NASA-CR-1061] 30 p3607 N67-34668 GREAVES, J. R. Sea surface temperature determination from Tiros astellite data 04 p6637 N67-13489 Aracon photogrammetric attitude system description rom Tiros satellite data 4 postry Ner-19499
Aracom photogrammetric attitude system description
(NASA-CR-4542) 16 p2898 Ner-30003
(REBERNIKOV, R. V.

Control red operation in high-temperature reactors 20 p2868 Ner-35077

Effect of titanium on phase constitution and ductility of steel with high content of boron 20 p2861 Ner-35079

GREBENSHICHIKOV, S. E. Injection and confinement of a plasma in a stellarator with a multipolar /n equals 1/2 helical field 21 p2168 Ner-25199

GREBENSHICHIKOV, V. I.

The coprecipitation of plutonium with lanthanum oxalate, II 21 p276 Ner-25190

Intendigations of the capture mechanism of La, Eu, and Sc by iron hydroxide 21 p2778 Ner-25490

GREBER, I.

Similarity solution of a jet flowing over a curved surface (NASA-CR-2523) 09 p1435 Ner-197936

GREBER, I.

Similarity solution of a jet flowing over a curved surface (NASA-CR-2523) 09 p1435 Ner-197936

GRECHIKHIN, L. I.

Application of spectroscopic methods for diagnostics of low temperature plasma (ST-2507-76-5507)

GRECHIKHIN, L. I.

Determination of the specific surface of powders by electron microscopy methods

GRECO, M.

A note on the infrared divergence (IRCO, 8-1) 12 p2277 Ner-25507

GRECO, S.

An anivorumental whole-body An environmental whole-body An environmental whole-body plethysmograph [NAEC-ACEL-545] GRECO, V. P. Evaluation of electrodeposited copper, lead, and lead-tin alloy /03-7 percent/bearing surfaces for awaging chanon bores [WVT-6000] and the composite of nickel reinforced with some high-strength filaments (WVT-6700) 12 p2122 NOY-54022 GREEBLER, P. User requirements for cross sections in User requirements for cross sections in the energy range from 100 eV to 100 [GKAT-vars] SEMEF, E. The electrical and dissolution properties of nickel oxide 12 p2048 N87-24969 of nickel oxide

(TR-2)

GREEN, A. E.

Generalized continuum mechanics

(TR-16)

Simple force multipoles in the theory of
deformable surfaces

(AM-68-8)

Micropolar and director theories of plates

(AM-68-10)

A thermodynamic development of elasticplastic continua

(AM-68-10)

A theory of mixtures

(AM-68-12)

A theory of mixtures

(AM-68-13)

A theory of sirsight elastic rode

(AM-68-1)

A linear theory of sirsight elastic rode

(AM-68-1)

A class of viscoelastic-plastic media

(AM-68-2)

15 pi206 N67-32505

Cyclotron 20 p3619 N67-34383 GREEN, B. I. Elastic stability of rectangular sandwich plates under bi-axial compression [ARL/SM-310] GREEN, B. J.

The steepening of finite-amplitude Alfven Waves (TR-19) (TR-19) (GREEN, C. C. Recearch on intelligent Question-answering 13 p4319 Not-M3813 eystem [AFCRL-07-0370] 23 p4210 No7-36263 [AFCRL-67-0370] 23 p4210 NST-MENS GREEN, D.
Design study for muon and antiproton facility at SLAC [UR-97-161] 10 p1890 NST-20738 GREEN, D. E.
Finite element analysis for solid rocket motor cases (REFT-67-4) 20 p2717 NST-34456 GREEN, E. D.
Solid state welding system technical data development (GDC-ERR-AN-964) 14 p2544 Ner-27220 GREEN, P. H.
Full pressure suit heat balance studies
[NASA-CR-51182] 00 p0000 NOT-15230
GREEN, G. S., SR.
Superheater fuel thermocouple calibration
tests /711A/ and radiation cooling tests tasts (711A/ and remains 12 p2350 Ner-25022 (ACNP-46570) 13 p2350 Ner-25022 (REEN, H. 6. Abstract of bearing developments and data on spindles (RFP-794) 13 p2325 Ner-25090 GREEN, J.
High temperature supercritical pressure
water loop. Addendum I - DNB tests
(WCAP-9656, ADDEND. 1) (WCAP-2056, ADDEND. 1)

Lunar exploration and survival (DOUGLAS PAPER-6028) Il p1979 N67-22612 Lunar theory and processes Lunar theory and processes Lunar theory and processes Lunar theory and processes Care of the p1972 N67-2262 GREEN, J. A.

Observations on negative loss in hydrocarbon flames 65 p0778 N67-1825 GREEN, J. E.

Two-dimensional turbulent restlachment as a boundary-layer problem 68 p1273 N67-1825 GREEN, J. K.

Pacific Northwest Laboratory annual report for 1985 in the physical sciences. Volume 2 annual report for 1985 in the physical sciences (RNWL-225-2) of p862 N67-18741 Physical sciences. Volume 2 - Radiological sciences Annual report, 1985 (RNWL-225-2) 18 p1291 N67-13164 GREEN, L.

Lunar exploration and survival control of p1771 N67-13264 GREEN, L. 10 p1600 N67-21664 [BNWL-255-2]

GREEN, L.

Use of Thin-Layer Chromatography /TLC/
for identification of aircraft engine oil
components
(NRL-8465)

GREEN, M. A.

Use of aluminum colis
instead of copper
cole in accelerator
(UCRL-17250)

GREEN, M. R.

The design and flight testing of a take-off
and overshoot director
(RAB-TR-8682)

Use of polynomial appreximations in
digital computers for solution of air data
formulae formules (RAE-TR-00239) 11 pless N07-22946 SEREN. M. W. Collubr arrays for logic and storage Final report, 20 Jun. 1994 - 51 Mar. 1998 (AFCRL-06-413) 00 p0000 N09-10039 [AFCH Let-412] 00 posso Nép-10039
GRENN, P. and development of semiconductor diodes for use in harmonic generator applications using single diodes Quarterly progress report, 29 Sep. - 19 Dec. 1988
[QPR-1] 16 pages PR-28018
[QREN, P. E., JR. Large specture seizusic array capabilities [TR-421] 62 p6256 N69-11237
GREEN, R. E.
Effects of geodetic measurement errors on trajectory data Final report

[RE-S-66-1] 66 p0843 N67-16419 Candu-BLW experiments in ZED-2. Part III - Buckling and loss of coolant experiments [AECL-2691] GREEN, T. H. 20 p3679 N67-34102

Discussion of the utility of available techniques for measuring aircraft noise and predicting community response Final report [RD-96-31] 01 p0005 Ne7-10402 GREEN, T. S.

Report on a study group on laser-produced plasmas [ESRO-SN-89] 23 p4118 N67-87715 GREENBAUM, G. A.

Radiotope propulsion technology program /POODLE/. Volume IIB - Analytical program for creep in axisymmetric bodies /CRAB/ Final report, Oct. 1, 1985 - Sep. 30,

1964 (STL-517-8049, VOL. IIB) 18 p2961 N67-29937 GREENBERG, L. N.
Heat conduction in solids [ECOM-2799] 17 p3175 N67-30190

ECOM-3799]
EENBERG, M.
Infrared and gas chromatographic studies
f magnet-wire enamels
enamels
24 p4397 N67-39943 GREENBERG, 8.

Nondestructive readout /NDRO/ from thin magnetic films Final report [NADC-AE-6846] 12 p3061 N67-24847

NADC-AE-0840; HEENBERGER, M. On-line simulation in the OPS 07 p1045 N67-17111

On-line simulation in the OPS system 97 pi645 N67-17111
GREENBORG, J.
ISOSHLD - A computer code for general purpose isotope shielding analysis [BNWL-236] 93 p0428 N87-12808
ISOSHLD-II - Code revision to include calculation of dose rate from shielded bremsstrahiung sources
[BNWL-236, SUPPL. 1] 19 p3563 N67-33063
GREENE, A. B.
The relationship of nitrogen content of a high purity 26-36 austentite stainless steel to stress corrosion Final report

stress corrosion Final report [AROD-4694-2].
[AROD-Final report [AD-648451]

14 p2550 N67-26487 GREENE, D. R.

A computer technique for constructing issuitopic trajectories 12 p2133 N67-2348 GREENE, F. T.

GREENE, F. T.

Molecular beam sampling of unstable species from high pressure systems Summary technical report [AD-46685] 14 p2475 N67-28889 Direct mass spectrometric sampling of high pressure systems [AD-481486] 17 p3123 N67-30231 A new method of obtaining the well depth for weak intermolecular potentials Summary technical report [AD-633314] 18 p3220 N67-31513

[AD-653314] 18 p3220 N67-31513

The mass spectrometric detection of dimers of nitric oxide and other polyatomic molecules Summary technical report

dimers of sitric oxide and other polyatomic molecules Summary technical report (AD-685464)

Mass spectrometric study of homogeneous nucleation in free jets (AD-685292)

A study of the electric deflection of molecular beams Scientific report (AFOSH-67-1971)

GREENE, J. E.

Forced motion of circular plates (AFOSH-67-6965)

GREENE, J. M.

Numerical experiments in plasma physics (MATT-441)

A variational principle for stationary magnetohydrodynamic squilibria (MATT-479)

Two-dimensional measure preserving

Two-dimensional measure preserving (MATT-546) Interchase

[MATT-540] 22 p4100 Ne7-3786 Interchange instabilities and geodesic curvature 23 p4321 Ne7-39746 A variational principle for stationary equilibria equilibria GREENE, M. J.

A reference-connecting technique for automatic information classification and retrieval (OEG-77) 21 p3953 Ne7-96584

GREENE, N. D. Whole organ

Whole organ freezing and thawing heat transfer and thermal properties Quarterly report.

[GLR-6] Apr. 30 Jun. 1906.

[GLR-6] Whole organ freezing and thawing heat transfer and thermal properties Quarterly report.

[GLR-6] Dec. 1 Dec. 31, 1968 [GLR-62] Investigation of fundamental mechanisms and parameters that influence steady state and transfear that influence steady state and transfeat performance of Hankine Cycle liquid metal systems Quarterly report, 11 Jul. 30 Sep. 1968 [SAN-677-3] 13 pi248 N67-28519

Jul. - 30 Sep. 1966 [SAN-677-3] 13 p2348 N67-25519 Investigation of fundamental mechanisms and parameters that influence steady state and transfent performance of Rankine cycle liquid metal systems Quarterly report, 1 Oct. - 31 Dec. 1966

31 Dec. [SAN-677-6] Whole 11 Dec. 1996 1-677-6] 17 p3177 N67-30641 hole organ freezing and thawing heat for and thermal properties Annual rt, 1 Apr. 1966 - 31 Mar. 1999 1-54] 18 p3313 N67-32363 ransrer report, 1 Apr. 180 18 p3215 re (G.R.54) (G.R.54) 18 p3215 re (G.

transition

24 p4395 N67-39627

GREENE, R. E.

Proceedings of information meeting on irradiated wood-plastic materials held at Hilton Hotel, Chicago, Illinois (ORNI-IIC-7)
GREENE, R. L.
Panel flutter studies of boost-vehicle full-scale flight insulation panels (NASA-Thi-X-1417)
GREENE, W. M.

[NASA-TM-X-1417]
GREENS, W. M.
Lunar terrain analysis 12 p2210 N67-24270
GREENFIELD, B. F.
Determination of oxygen in fluorides and refractories by inert gas fasion
(AERE-R-4850) 20 p2891 N67-34341
GREENFIELD, H. H.
Design and fabrication of noncondensing radiator for environmental evaluation of space power mercury RASA-TM-X-1372) 12 p2005 N67-34625
GREENFIELD, M. A.

space power mercury mannine system (NASA-TM-K-1372) 12 p9055 N67-34625 GREENFIELD, M. A. Errors in measurements of building leakage due to dynamic temperature effects (NAA-SR-13981) 92 p9235 N67-1121 Characterization of aerosols produced by sodium fires. Volume I solutions of a general equation for the coagulation of heterogeneous aerosols (NAA-SR-11997, VOL. I] 60 p9499 N67-33856 GREENFIELD, R. S. Relationships between tropical precipitation and kinematic cloud models Annual report, I Nov. 1968 - 36 Apr. 1967 (REPT.-7483-357) 19 p3484 N67-33336 GREENFIGUESE, H. M. Thin film microcircuit interconnections Final report

Final report [ECOM-01482-F] 14 p2505 N67-26881

GREENLAND, P. The simultaneous determined The simultaneous determined Ta by neutron 09 p1405 N67-19507 activation REENLEE, W. M.

Rate of convergence in singular erturbations [TR-12] 22 p4100 N67-37507

THEENMAN, J. V.

The validity of the semiclassical method for the coupled channel atomic scattering problem

problem:
[NASA-CR-83857]
[NASA-CR-83857]
[Study of particles collected by the 1965
Luster rocket
[NASA-CR-83961]
[Electron diffraction control studies of venus Flytrap particles
[REENMAN, V. Flytrap collected to the 1955
[REENMAN, V. Flytrap particles to control studies of Contr

Effects of continuous low-level gamma irradiation on circulating and peritoneal mononuclear leucocytes of mice (UENREL-TR-1085) 10 p1561 N87-20568 GREENSITE, A. L. Analysis and design of space vehicle flight control systems. Volume I - Short period dynamics

dynamics [NASA-CR-820] 16 p2974 Ne7-29065 Analysis and design of space vehicle flight control systems. Volume F - Sensitivity theory [NASA-CR-824] 16 p2976 N67-30130 Analysis and design of space vehicle flight entrol systems. Volume II - Trajectory

Eval meteor antens [NAS/

Pro:

A neutro Spect (SC-D

Fac liquid metal

Sup detect (AD-6 Pro overla repor (QPR JOS

reutiz [RM-I PLEGI Via Obsess conce cells CREGO And

the c SW [ORN

Ver opera Ver One On

ingna [NAS GREG Ax hype Inter Nov. [ARI GREG De

photo GREG Tre device (SC-) Tr

device [SC-GREG Co [NA

MEF

MEF GREC A

(AA GREC

[AR GREC In

Broc GREI St vari conf GREI De else Qua [NA

16 p2976 N67-30131 Analysis and design of space vehicle flight ontrol systems. Volume VI - Stochastic

effects
[NASA-CR-255]
Analysis and design of space vehicle flight
control systems. Volume VII - Attitude
control during launch
[NASA-CR-256]
Analysis and design of space vehicle flight
control systems. Volume XIII - Adaptive

control [NASA-CR-933]
Analysis and design of space vehicle fight control systems. Volume III - Linear systems [NASA-CR-933]
Analysis and design of space vehicle fight control systems. Volume XV - Elastic body

[NASA-CR-834] 30 p3733 Ner-3448 Analysis and design of space vehicle flight control systems. Volume IV - Nonlinear

systems [NASA-CR-823] 20 p3734 N67-34946 Analysis and design of space vehicle flight control systems. Volume IX - Optimization

methods
[NASA-CR-828] 20 p3735 Ne7-35169
Analysis and design of space vehicle flight
control systems. Volume XII - Attitude
control in space
[NASA-CR-831] 21 p3894 Ne7-35557 21 p3934 N67-35557

REENSPAN, D.

A numerical method for the exterior
Dirichlet problem for the reduced wave

equation
[NRC-TER-823]
01 p0094 N87-10871
On approximating extremals of functionals.
Part II - Theory and generalizations related to boundary value problems for non-linear differential equations
[MRC-TER-889]
13 p2346 N87-25318
Approximate solution of initial value problems for ordinary differential equations by boundary value techniques
[MRC-TER-752]
0REENSPAN, H.
General input specifications for ANL reactor programs
[ANL-7134]
08 p21319 N87-18823
SNARG-ID, a one-dimensional, discrete-

SNARG-ID, a one-dimensional, discrete-ordinate, transport-theory program for the CDC-3600 [ANL-731]

[ANL-7221]
BREENSPON, J. E.
Far field sound radiation from randomly
vibrating structures
[TB-15]
Elastic-plastic response of structures to
blast and impulse loads
[AB-7]

15 p2800 N67-28564

(AB-7) 19 p2504 N97-20-20 (REENSTADT, E. W. Solar interplanetary study Final report, 39 Jun. 1986 - 30 Aug. 1987 (NASA-CR-73125) 22 p4196 N87-3729

GREENSTEIN, E. SiO2/Si interfac [NASA-CR-89741] rface states at 77 deg E 1) 24 p4516 N67-2981

REENSTEIN, 3.
Centaur AC-8 postflight guidance analysis
[NASA-CR-83526] 11 p1918 N67-23282

[NASA-CR-83586] Il p1918 N67-2222 FREENSTREET, B. L. Addendum - Influence of cross-sectional shape on irradiation-induced stresses in graphite columns [ORNL-TM-1574] 07 p1131 N67-17457

ORNL-TM-1574] 07 p1131 N67-17457
Comparison of theoretical and
experimental stresses on a spherical shell
with a single radially attached nouse
(ORNL-TM-1634) 16 p1765 N67-2976
GREENWALD, A. J.
Cabin pressurization
USAF and commercial transport aircraft
(AD-545311) 21 p3756 N67-3604
GREENWALD, A. S.
Static and dwamic instabilities of a

Static and dynamic instabilities of a propellant line Interim scientific report [ASRL-TR-134-3] 22 p4134 Ner-37561

[ABRI-TH-194-5] II paids Nort-Stone REMEMBALD, I. D. JOSS - Disc file system (RM-5257-PR) 18 p2864 Nort-28793 PRENNWOOD, L. R. Outgassing rates of two solid rocket fuels in vacuum

in vacuum [NASA-TN-D-3790] 96 p0951 N67-18889 GREEN WOOD, M. E. Cerebrai air embolism. I - Basic studies [REPT-493] 17 p3001 N67-38384

EXENWOOD, R.
Evaluation of the breadboard microwave meteorological radiometer and scanning

lett

0191 lght otte

9463 lght tude

6411 Light

io45 lght lenr

1940 light Lion

1100 lght tide 1997

rior

1871 mis. stad

ials alue lons

M23

NL oto-the

7268 mly

1548 . 30

7283

K

457

1991 ook 1998 msteorologica:
misens
misens
[NASA-CR-84485]
[RASA-CR-84485]
GREENWOOD, R. C.
Prompt gamma rays from radiative capture
of thermal neutrons, volumes
1-2
[HTRI-578P11-53, VOL. 1-2]
14 p2589 N67-27346

A procedure for the computation of sectron flux from foil activation data - Spectra code (GC-DC-68-1512) 61 p8044 N67-10648

Factors affecting the compatibility of signal cessium with containment 09 p1460 N67-19605

liquid cessum with containment of pi460 N67-19695 netals Seperconducting thin-film nuclear-particle datectors (AD-34694) 15 p2709 N67-27962

AD-324504 AREER, P.
Production engineering measure for silicon swerlay transistors Quarterly progress report, 1 Jan. - 31 Mar. 1956 92 p0244 N67-11894

everlay Uranasser, report. 1 Jan. 31 Mar. 1896 (QPR-8) 62 p0244 N87-11894 (QPR-8) 1058 - Arithmetic and function evaluation routines [RM-5028-PR] 11 p1838 N87-22400 (QPR-8) 11 p1838 N87-22400 (QPR-8) 12 p1838 N87-22400 (QPR-8) 13 p1838 N87-22400 (QPR-8) 14 p1838 N87-22400 (QPR-8) 15 p1838 N87-22400 (QPR-8) (QPR-8 GREGG, J. H.

GREGG, J. H.

Antigen synthesis during reorganization in
the cellular slime molds

07 p1006 N67-16786
GREGG, J. L.

Swelling of UAI3-Al compacts
(ORNL-4056)

GREGG, M. A.

Vonus Station

GREGG, M. A.

Venus Station
operations
Venus D85 operations
GREGG, W. D.
On the optimization of mixture resolving
signal processing structures
(NASA-CR-8084)
GREGGEK, G. M.
Axisymmetric and planar free jets for
kypersonic, low density test facilities
interim technical report, 1 Apr. 1964 - 15
Hov. 1965
GREGGEY, A. G.
Determination of atmospheric composition
by solar absorption
photometry
20 p3658 N67-35073
GREGGEY, B. L.
Transiest annealing in semiconductor
devices following pulsed
[SC-DC-68-1820]
Transient annealing in semiconductor
devices following pulsed
[SC-R-68-023]
GREGGRY, J. G.
Communication systems research at MSFC

GREGORY, J. G.

Communication systems research at MSFC
(NASA-TW-X-3535)

Hydrogen maser research achievements at
MSFC

Hydrogen maser research achievements at
MSFC

Ty p3076 N67-30600

GREGORY, J. N.

A five year programme for radioisotope
production at the Research Establishment
(AAEC-TM386)

GREGORY, N.

Wind tunnel tests of a wing fitted with a
single lifting fan
(AAEC-R-M-3657)

GREGORY, T. L.

In-core vertical adjustable facility for
capsule irradiations in the NASA Plum
Brook Reactor

GREIF, R. E. GREGORY, J. G.

Stability and high-lift studies applicable to variable-sweep supersonic-transport variable-sweep supersonic-transport page 18 p3191 N67-31618

GREDN, C. T.

Development of an improved oxygen
electrode for use in alkaline HS-03 fuel cells
(MASA-CR-89845)

Development of an improved 0xygen
electrode for use in alkaline HS-03 fuel cells
(MASA-CR-89845)

Development of an improved 0xygen
electrode for use in alkaline HS-03 fuel cells
(MASA-CR-8987t, Oct. 1 - Dec. Sl., 1986
(NASA-CR-81387)

66 96755 N67-16838

GREINACHEE E.

A cracking process for rare earth ores by direct chlorination at high temperatures on a production scale 21 p3750 N67-38336 GREINER W.

Destructive interference of hole and collective E3-transition amplitudes (LJFEN.47/BETA/) 91 p0121 N67-10564 CREISEN. K.

EISEN, K. Energetic particles and the background adiation

Energetic particles and the background radiation [NYO.5058-7]
GREISL, D. H.

Development and build of protetype tools for induction brazing of stainless steel tabling and fittings for NASA applications Final report [NASA-CR-79782]
GREKRIOV, YU. N.

Self-tuning synchronous filter

[NAMA-CR-7973] 92 p0254 N87-11807 [SREKHOV, YU. N. Self-tuning synchronous filter [FTD-H7-68-724] 34 p4464 N87-39009 [SREMADOWSEL, J. Ompounds of noble games [AEC-TR-4699] 15 p2660 N67-28430 [AEC-TR-4699] 16 p1346 N67-18239 [AEC-TR-4699] 17 p260 N67-18340 [AEC-TR-4699] 18 p1346 N67-18340 [AEC-TR-4699] 18 p266 N67-11837 [AEC-TR-4699] 18 p266 N67-32174 [AEC-TR-4699] 18 p2366 N67-32174 [AEC-TR-46

Molecular binding in the Progress report (NASA-CR-9681) 13 p2260 N67-26284 (RASA-CR-9681) the thermophysical properties of silver (AMRA-TR-67-02) 15 p2785 N87-28715 GRENNESS, M.

GRENNESS, M.
Design study of an experimental loop with a model of a DOR coolant channel in full

size (RISO-123) 01 p0107 N67-10655 GRENNING, E. M. Experimental payloads for a manned Mars flyby mission (NASA-CR-65123) 16 p2976 N67-29691

GRENS, J. Vent gas treatment 23 p4289 N67-38900

plant GRENS, J. Z. Mechanisms that affect the adsorption of methyl lodide on charcoal under humid conditions 23 p4226 N67.3839; Meron Meron

by internal annual process of the pr other clisic ovascata
composites
[DOUGLAS PAPER-3876] 17 p2179 N67-39477
Development of a system for prestressing
brittle materials
Final report
[NASA-CR-89897] 36 p4457 N67-39851

brittle materials [NASA-CR-6887] 24 p4657 N67-35851 GRETENER, E. A small eldophor for the projection of black and white television plotures [TIL-7-5677] 62 p5231 N67-11800 GRETHER, D. F. The "CRABS" A device for measuring bubble density 17 p366 N67-38597 GRETHER, W. F. Quantification of human purformance in systems research and development - Air Force position statement 19 p352 N67-33305 GREUIAGR, F. Soldering to gold plate [SC-DR-64-65] 10 p1852 N67-33305 GREUIAGR, F. Measurement of the total ionization intensity near the ground and separation of the various compenents

12 p2006 N67-24761 07 p1110 N67-17222

00 pidds N07-19737

(CEA-R-2886)
GREVILLE, T. N. E.
Generalized inverses
Approximations of continuous (affic-Tar-623)
GREWRE, TH.
The oxidation of monoxide
The oxidation of dissiphide
The oxidation of sulphide
Oxidation by oxides
come carbon 64 p6804 N67-19824 carbon 64 p6804 N67-19825 hydrogen 64 p6804 N67-19806 of mitrogen and 64 p6804 N67-19828

EY, J.

Electron-heavy particle aconequilibrium in a dense argon plasma Scientific interim report, Oct. 1844 - Sep. 1885 (REPT.-782) 12 plus NOT-24855 Simulation of gaseous core nuclear rocket mixing characteristics using cold and arc heated flows (NASA-CR-680) 16 p38977 NOT-28859 Analytical investigation of key problems in the water-injection-cooled diffuser for nuclear rocket engine/stage test stands 2 - Final report (NASA-CR-6804) 24 p4428 NOT-48055 GREYREBIERIL J. M. A method for the measurement of extremely feeble torques on massive bodies (NASA-TN-D-3711) 61 p8974 NOT-16775

CREEDOV. N. N.

Investigation of the amplical positions of the simplest Teach Not approximated the extremum of a multiple production approximation method (NASA-TT-I-1123)

GRIANTI, F.

Angular distribution of electron pair produced by polarized photon at the Francati electro synchrotron (INF-67/48)

GRIBANOV, TU I.

Calculation of reactor core temperature with heat liberation varying arbitrarily with core height

ORIBOV, B. S.

Measurement of absorbed doses of intermediate neutrons

GRIBOV, V. N.

Investigation of the analytical properties of the simplest Teach of t

[AECTR-800] 15 parts revealed [AECTR-800] 16 parts revealed [ISS-86-43] 17 parts revealed [AECTR-800] 16 parts revealed [AECTR-800] 16 parts revealed [AECTR-800] 17 parts revealed [AECTR-800] 18 parts revealed [AECTR

excavating at a specified slope of perro Nov-12760 GRIERE, R. Improved fluid dynamics similarity, analysis and vertification Annual report, 39 Jun. 1065 28 Jun. 1066 (NASA-CR-81181) 60 peace Nov-15622

[NAMA-CR-51181]

BERM, H. B. Superimental observations of the structure of shock waves in a collision-free plasma Final report, Nov. 1, 1981 - Oct. St., 1986 [APCRL-6-228] 11 p1969 New-2013 Applications of light scattering to plasma disconnicion.

Application diagnostics (ONO.3894.3), J. E. W. Reconant cavity techniques for measurement of electron density and collaion frequency of hypersonic flows (RIEMSHARN, J. W. E. Dynamic microwave experiments in low presence of plici Nov. 1654.

air GRIEP, V. E.

Rocky Flats continuous air monitor
(RFF-815)
GRIERSON, E.

The development of dispersionstrengthened nickel chromium oxidation
resistant alloys Summary report

[NASA-CR-54523] 09 p1465 N67-19070
GRIESENAUER, N. M.
Refractory metals in lithium at elevated 69 p1458 N67-19596 Refractory metals in 1379-1679 deg C 69 p1466 N67-19607

corrosion for the high flux Dynamic Johanne corresion for the high labelies for the Argonne Advanced Research

[ORNL-4034] 10 p1686 N67-21479

[ORNL-4034]
[ORNL-4034]
[ORNL-4034]
[Planar coaxial interconnection techniques
Quarterly report, 1 Jul. - 30 Sep. 1966
[F-686]

Lithium-boiling potassium test loop [NASA-CR-94394] 14 p2630 N67-28629 UFFIN, D. S.

GRIFFIN, D. S.
Calculation of stresses in pressurized cylinders with external fillets using the DUZ-1 Philico-3000 computer program 15 p2709 N67-28412 and collapse of fuel rod to external pressure Deformation a ciadding due [WAPD-TM-591] ternal pressure 21 p3887 N67-35787

Emergy dependence of average direct reaction cross sections and partial nuclear level densities [TID-23787] 17 p3134 N67-31036

CRIFFIN, M. A.

A statistical investigation of the effects contributed by tape recorders and by wow and flutter of magnetic tape on the accuracy of a telemetry system Technical report no.

INASA-CR-79621] 62 p9233 N67-11690
Experimental analysis to determine the number of required calibration levels and samples at each level for the FM/FM talemetry system [NASA-CR-6453] 15 p2671 N67-2835 [GRIFFIN, P. A. Aircraft landing approach paths with the rainbow optical landing system [NRL-6369] 05 p074 N67-14741 [GRIFFIN, B. G. Experimental evaluation of outer case

Experimental evaluation of outer case blowing or bleeding of single stage axial flow compressor. Part I - Design of rotor and bleeding and blowing configurations [NASA-CB-4587] 92 p0173 N67-13998

CRIFFIN. S. N.

Development of phase-change coatings for use as variable thermal control surfaces

Final report Final report [NASA-CR-86394]

21 p3948 N67-36060

Research and development in CdS
Research and development in CdS
photovoltaic cells Final report, 28 Jun. 1985
27 Jun. 1988
[NASA-CR-73144]
Development of cadmium sulfide
photovoltaic film
[NASA-CR-72294]
24 p4278 N67-4064 Development photovoltaic fii [NASA-CR-72196] GRIFFIN, W. S.

Development of high speed flueric logic ircuitry for a novel pneumatic stepping

motor [NASA-TM-X-52256] 92 p0175 Ner-11233 PallfFING, G. W.
Application of the Langevin equation to the scattering of neutrons from liquid methane 10 p1714 Ner-21942

GRIFFITH, E. D.
Project Fire Flight 1 vibration data
[NASA-TM-X-1415] 22 p4148 N67-37306

NASA-TM-X-1415)
GRIFFTER, J. D.
Use of amphotamines by individuals in critical occupations
GRIFFTER, J. R.
Filament-winding plastics. Part 4
syntheses, properties, and uses of maminobenzyl amine //MASA/
(NRL-449)
GRIFFTER, V. V.
Distributed adaptation in neuromime

stributed adaptation in neuromime torks Interim report, Jun. 1964 - Jun

[GER-12738] GRIFFITHS, D. J. 18 p3354 N67-32545

Superconductivity 12 p2100 N67-2200-Superconductivity 12 p2100 N67-2200-Diamagnetic and paramagnetic surface surrents induced by temperature changes in superconductors in static magnetic

type II super-fields [TR-1001/929-01/-3] 22 p4124 Nov-[TR-1001/929-01/-3] 22 p4124 Nov-[TR-1001/929-01/-3] 22 p4124 Nov-GRIFFITHS, 2. A. Fortran program and nuclear data library for the physics assessment of liquid-moderated reactors assessment of liquid-moderated reactors 01 p0104 Nov-10022

assessment of liquid-moderated reactors [AEEW-IL-480] oil polici N67-10022 [GRIFFITHS, J. F.

Research on tropical rainfall patterns and associated mesoscale systems Final report, May 1983 - Oct. 1966 [ECOM-69202-F] Mesoscale rainfall in the macroscale system 10 pi670 N67-20427 A study of the movement of rain areas in Contral America, together with a preliminary lavestigation of West Indian rainfall distribution 10 p1670 N67-20428 [GRIFFITHS, R. T.

Tests on an engine installation for a

Tests on an engine installation for a slender gothic wing at M equals 1.82 (ARC-CP-866] 18 p2814 N67-29694 Ultra-fine beryllium powder by amalgam process Progress report, period ending 31 Oct. 1986

process rrogard Cot. 1984 (1884) (1884-CR-84118) (1894-CR-84118) (1894-CR-84118) (1994-CR-84118) (1994-CR-8418

air GRIGNETTI, M. C.

Analysis and prediction of performance of digital computer facility for flight simulation studies

Appendix II - Signal Analyser I, A signal analysis system for manual control manual control 18 p3217 N67-31917

GRIGOLIUK, E. P.
Shell stability under creep
conditions 20 p3740 N67-34870

Some theoretical and experimental investigations of self-escillations of curved panels in a gas stream GRIGORENEO, V. G.
The ranid action.

GRIGORENEO, V. G.

The rapid acting microwave interferometer with direct phase reading [FTD-HT-68-372] GP p1062 N67-17651 GRIGORENEO, YA. M.
Solution of the problem of antisymmetric deformation of a conical shell of linearly variable thickness on a 3M fast electronic computer 23 p4582 N67-39376 computer GRIGORENKO, YE. I.

ORIGORENEO, YE. I.

Drift determinations in E region of the lonosphere over Kharkov 19 p3433 N87-33225 GRIGOREV. A. T.

Investigation of the transformation into the solid state in alloys of the titanium-irconium system 68 p1288 N87-18207 GRIGOREV. E. P.

Decsy mode of 188920

P. de of 160Ho 05 p0740 N67-14883 Decay mod [JINR-P-8817]

(JINR-P-3817)
GRIGOREV, YU. E.
The construction of 500 kv transmission
11 p1842 N67-32201

lines

(RICOREVA, L. I.

Experimental study of
R-F energy by a plasma near ion cyclotron
resonance 11 p1847 N67-21885

Cyclotron resonance in inhomogeneous
plasma column 11 p1848 N67-21886

plasma column
GRIGORIAN, K. A.
Polarimetric observations of mu
66 p6967 N67-16163

the AMS "Luns-10" (NASA-CR-80172) Oz p0301 N67-12015
(INASA-CR-80174) 02 p0301 N67-12206
(NASA-CR-80172) 02 p0301 N67-12206
(NASA-CR-80172) 02 p0302 N67-12000
Major landmark in the country of the count

Outer space [NASA-CR-80160] 03 p0464 N67-13013

meti [LN]

For hydra water Communicates and

Algo (MC

pho rep [A] GRII

ape pro [RI GRIJ

the [Ut

(A

Pr [Pi GRI

M. [N GR

(H GR

tr

d di Ci

0

...

0

Study of corpuscular radiation of apacecraft Luna-10 (NASA-CR-82310) OS plass N67-1854 Study of the nuclear component aprimary cosmic rays aboard AES 'Proton-F (NASA-CR-83562) 11 ply? N67-2239 Measurement of the energy spectrum aprimary cosmic rays in the energy region from 1010 - 1014 eV with the help of AES Proton-I

Proton-1
[NASA-CR-23531] 11 p1972 N67-232;
Study of high energy gamma-quambeyond the aimosphere
[NASA-CR-23650] 13 p2396 N67-2328
[SHIGGER 78. C.
Studies of the fatigue strength of pressur vessels. 2 - Low cycle fatigue strength of pressur vessels. 3 - Effect of wold defects on the fatigue strength of A362B steel Progres report

report - 128-1-28] 10 p1765 Ne7-2008 [SWR1-1228-1-28] 10 p1765 Ne7-2008 Studies of the fatigue strength of pressur vessels. Part I - Cycle pressure tests of fabrice pressure vessels Technical summing

vessels. Technical summary report [SWRI-1229-1.29]
Studies of the fatigue strength of pressure vessels. Part II - Prediction of the low cycle fatigue life and terminal failure behavior at pressure vessels. Technical summary report [SWRI-1229-1.36, PT. 2] 15 p.200 N67-3846
Studies of the fatigue strength of pressure vessels. Cyclic pressure tests of large depressure vessels. Effect of well defects on the fatigue strength ASOES stalled pressure vessels. Effect of well defects on the fatigue strength ASOES stalled progress report, Oct. 1, 1866 - Jan. 1, 187 [SWRI-12397-37]
STRIGGRYAN, G. S.
On the large deflections and stability of reinforced concrete shallow flexible shell allowing for the creep of concrete 90 p1527 N87-2000 concrete.

allowing concrete concrete to the concrete of the concrete of

Russia
GRIGORYAN, N. M.
The effect of ionizing radiation on the
chromosome apparatus of higher
02 p0202 N67-1188

plants 62 p0292 N67-1189
GRIGORYEV, A. I.,
Separation of the noise of pulse flow
with a restricted aftereffect. I.
Mathematical apparatus 65 p0727 N67-1488
GRIGORYEV, M. N.
Digital smoothing filters with high order
of a

of astaticism 15 p2677 Ner-3768
GRIGORYEV, V. I.
The problem of widening and displicing carry levels
[FTD-HT-08-377] 97 p1156 Ner-1778

[FTD-HT-96-277]
GRIGGEYEV, YU. G.
Evaluating the danger and establishing the
allowable doses of ionizing radiation for
allowable to the
astronauts on a flight to the
astronauts on 2 poils N67-1148 Radiation safety for space e2 p6190 N67-1148

Radiation safety for epidem Net-1148
Radiation and space 23 p4190 Net-1148
Radiation and space 23 p4190 Net-1148
Interruption of the function of otolitic formations by means of ionizing radiation 34 p4368 Net-4861
GRIGORYEVA, G. I.
Changes in the erythrocytes of religious formations of the service of the company of the service of the

GRIGORYEVA, L. I.

High frequency energy absorption by a plasma in ion cyclotron resonance in streat, high frequency fields 69 p1494 N67-3025 GRIGORY, J. D.

Development of fuel cell electrode Preliminary system design Final repet (NASA-CR-72395) 23 p4184 N67-3888 GRIGORY, L.

Educational monograph - An example of compensation network design prepared five wide band phase distortion equalization (NASA-CR-87275) 19 p3421 N67-3235 GRILHE, J.

[NASA-CR-97379]
GRILIER, J.
Contribution to the study of screen dislocations
[CRA-R-2916]
Study of the optical properties of strong-focusing magnet /Sacerdoti-Tau type (LNF-66/15)
Positive pion photogroduction with

coherent bremsstrahlung. I - Experimental method and results [INF-86/68] 12 p2145 N67-24029 Project of an experiment on epius eminus annibilation in two 18 p3309 N67-31962

.

7-1824 ent of otom-r 57-2220 rum of region of Au

7-2120 -Qual 7-25m

f kra fatige fatige on the

7-200 of full

7-255M

Control of Cycle of C

ity of 7-3000 7-154D m the 7-1100

flow T-1400

lacing 1779 n for

-1148

-114R - Steel Steel BE - 4007

rais 2540 by a treat odas. operi osesi

in of from sation spens ocze# 33161 of a type 1200 with

annihilation as laborated process constitution bosons (gull.6), P.
Forced convection burnout and hydrodynamic instability experiments for water at high pressure. Part III comparison between experimental burnout data and theoretical prediction for uniform and non-uniform heat flux distribution (RUB-5113.E) 03 p6472 Nor-12899

GEUR. 3113.E)
GEIM. G.
SNAP 19 test report - Feasibility tests, high enthalpy disintegration of magnesium [MND-3807-114]
13 p2329 N67-2528
GEIM. 8. O.
A phosphorus-31 NMR study of tertiary phosphine complexes of platinum Final report, 1 Nov. 1944 - 31 Oct. 1946
[AFOSR-67-6417]
GEIMBERG, J. C.
Testing for compliance with reliability specifications. A cost-time-effectiveness problem

Mercury [NASA-SP-4301] 05 p0766 N67-14934

| NASA-SF-Variation | NASA

High-speed puss-time transducer 93 p0392 N67-12406
GRNCHENEO, V. T.
Stressed state of a circular thick disk in a field of centrifugal forces 09 p1527 N67-20044
GRNCHEOG, V. A.
On instrumental errors in the precision detarmination of the isotopic composition of elements

15 p2712 N67-28428

determination of the isotopic composition of elements

[K-TRANS-12]

15 p2712 N67-28428

GRINGAUZ, K. L.

Indications of lunar intersection of the tail of the earth's magnetosphere according to data from charged particle traps on the first artificial lunar satellite

[JPRS-88786]

22 p0305 N87-12916

Algas of crossing by the moon of the earth's magnetosphere tail according to data of charged particle traps on the first artificial atacilite of the moon /Luna-10/
[NASA-CR-80107]

Results of experiments for the detection of lunar lososphere carried out on the first moon's artificial satellite /Luna-10/
[NASA-CR-80578]

Once more about the possibility of determining the local electron concentration by the dispersion method with the help of AES and on new lonization maxima in the lonosphere

[NASA-CR-80080]

AES and on new ionization maxima in the ionosphere (NASA-CR-80888)

Investigation of the flows of solar plasma en interplanetary station Zond-3 (FTD-TT-63-1946)

Results of experiments for detection of a lunar ionosphere made on the first lunar artificial actellite (JFRS-39455)

The outermost belt of charged particles (NASA-CR-81378)

Solar wind observations with the aid of the interplanetary station Venera-3 (NASA-CR-84093)

13 p3599 N67-36413

Comparison of certain results of simultaneous measurements of solar wind characteristics on spacecrafts "Venera-3" and "Pioneer-8" [13 p2400 N67-26420 The results of experiments investigating plasms in circumiumar space with the aid of charged particle traps on first artificial lunar satellite [NASA-TT-F-19737] 14 p2600 N67-26231 [GRINGORTEN, I. I. Atmospheric humidity stlas - Northern Hemisphere [AFCRL-98-81] 07 p1117 N67-17096 A statistical model of the temperature field at supersonic aircraft sittindes Interim scientific report [AFCRL-97-9374] 22 p4666 N67-36748 [GRINGUS, V. G. Micromechanics - Failure mechanism studies Final technical report, 15 Apr. 1985 [AFML-TR-88-177] 01 p0891 N67-11001 [GRINSTER-9N. V. I. Controllable p-n-p-n switches [FTD-HT-88-380] 15 p2678 N67-28206 [GRINSTER-D, C. E., III The comparative rates of isolated myocardial cells [NASA-CR-82250] 16 p2837 N67-30006 [GRIPFI, R. A. Applications Technology Satellite /ATS/

The comparative rates of isolated myocardial cells (NASA-CR-85289)

(RIFPI, R. A. Applications Technology Satellite /ATS/motor development 02 p2398 N87-32030 and stabilized platform components Final report, 1 Jan. 1986 - 31 May 1887 (NASA-CR-86873)

(RISANTI, A. Dose distribution of high activity 69Co source through glass doximetry [188-48/43]

Induced activity of indium and cadmium through 69Co photon irradiation (IRS-69/46)

(RISA-81N, B. A. Information value and sufficient statistics in the observation of a random process 11 p1818 N87-23492

Consideration of information costs in the theory of information costs in the theory of information value and sufficient statistics in the observation of a random process 20 p3618 N87-32823

GRISHANINA, L. A. Synthesis of tissue proteins in animals during hypodynamia Nitrogen metabolism in animals exposed to hypokinesia 23 p4194 N87-39197

GRISHAYEV, I. O. Obtainment of accelerated beams of positrons for ilnear acceleration of anomalous (FTD-H7-68-456) 10 p1697 N87-20492

GRISHIN, A. M. Determination of injuition conditions (FTD-H7-68-456) 10 p1769 N87-20493

GRISHIN, I. S. Show cover and a calculation of snow floods in forest and steppe regions (JPRS-849) 02 p2623 N87-71125

GRISHIN, N. L. Morphological studies of noctilucent clouds GRISHIN, V. G. Remastrablung of electrons with E equals 24 GeV

Morphological studies of noctilucent clouds

GRISHIN, V. G.

Bremsstrahlung of electrons with E equals
2.4 GeV
[JINR-P-3744]

The relationship of the metrics of visual and aural spaces for a procedure to conversion of an image into a sound 93 p6250 N67-12352

Evaluation of a procedure for conversion of an image into sound 93 p6250 N67-12352

Identification of charged particles by ionization and delin-electrons in a propane bubble chamber

[JINR-P-2843]

Investigation of the pi negative p yields pi plus plus pin aparticle pin m pi neutral plus n and pl negative pines m pi neutral plus n and pl negative pines m pi neutral plus n [JINR-P-3985]

[Application of the plus e-/ pair production by electrons with energy of 2.4 GeV
[JINR-P-3143]

[GRISHIN, VI. P.

Probability of target lock-on by automatic search [JPRS-41244]

[GRISHIMA, T. YA.

Studying the process of extracting polyscrylonitrile fibers 04 p6566 N67-13222

GRIRSMAN, R. J.

Fight test application of an integrated aircraft FOM data system 69 pi252 N67-16536 GRITTSENKO, A. P.

Capacitance transducers with cross-best plates 62 p6656 N67-12769 GRITTSENKO, M. B.

Autonomy in multiply-connected variable-structure automatic control systems (JFRS-20175) 61 p0056 N67-16639 GRITMS, E. L.

Various regimes of mixing of two fluxes

Autonomy in multiply-connected variablestructure automatic control systems
[JPE3-50175] 0 proce N87-1620
GRIVER, E. L.

Various regimes of mixing of two fluxes
with different stagnation enthalpies
(ITP-411] 9 possis N87-1627
GREEBINE, T.

Concentration of magnetic dust in the
stratosphere 18 p2255 N87-23978
(ROS, F.

Power supply installations for future
spacecraft
(AI-TRANS-200) 04 possis N87-1627
(ROBET, F.

Wideband digital modulation and detection
techniques for troposcatier Quarterly report,
Jul. Sep. 1988
(ECOM-39542-1] 11 piscs N87-2229
Wideband digital modulation and detection
techniques for troposcatier Quarterly report,
1 Oct. 31 Dec. 1986
(CSI-97-TR-2942) 11 piscs N87-2229
Wideband digital modulation and detection
techniques for troposcatier Quarterly report,
1 Jan. 31 Mar. 1997
(ROOBSTEIN, N. N.
Multimode factor analysis of interpersonal
perceptions
(TR-98) 24 psist N87-2229
(ROOBSTEIN, N. N.
Multimode factor analysis and digital
simulation of the respiratory control system
(RM-5244-FR]
GRODEN, F. S.

Mathematical analysis and digital
simulation of the respiratory control system
(RM-5244-FR]
GRODEN, F. S.

Mathematical analysis and digital
simulation of the respiratory control system
(RM-5244-FR]
GRODEN, F. S.

Mathematical analysis and digital
simulation of the respiratory control system
(RM-5244-FR]
GRODEN, F. S.

Mathematical analysis and digital
simulation of the respiratory control system
(RM-5244-FR)
GRODEN, F. S.

Mathematical analysis and digital
simulation of the respiratory control system
(RM-5244-FR)
GRODEN, F. S.

Mathematical analysis and digital
simulation of the respiratory control system
(RM-5244-FR)
GRODEN, F. S.

The effect of radiation on the hereditary
characteristics of an
organism

Radioblooky and space 17 possi N87-39401
(RNSA-CR-6787) 22 p4108 N87-39306
GRODENSEEN, M. S.

The effect of radiation on the hereditary
characteristics of an
organism meetion of the variable-mass body
with the limited velocity jet
(RNSEEN, C. L.

Movement of the two parts after the
burating apart o

Movement of the two parts after the bursting apart of a volume with gas in a vacuum (FTD-TT-45-1075) 05 p0771 N07-14079 GROEBNER, W. Optimization problems solved by Lie-series Soft landing on the moon with fuel minimization (NASA-CR-25009) 17 p2102 N67-31077 GROEN, G. J. Middle for optimizing the learning process (NASA-CR-27008) 30 p3501 N67-34122 GROENEVELD, T. P. A review of the literature on cleaning, picking, and electrophizing processes and relief treatments to minimize hydrogen embritishment of nitrahigh-otrospit sleek Special report (NASA-CR-30019) 64 p0854 H67-13069 A study of hydrogen embritishment of portions alloys Annual summary report, 34 Jun. 1806 23 Jun. 1807 (NASA-CR-26075) 18 p1250 N67-22236 GROENEWEG, J. Fluorescent potential series as a fight sources (NASA-CR-72231) 18 p2270 N67-22277 GROENEWEG, J. F. The statistical description of a spray in

terms of drop velocity, size and position [NASA-TM-X-52355] 24 p4423 N67-46067 Chemical en

ongineering op p1406 N67-19511 research GROENWALL, B.

recrystalline stress corrosion cracking aconal 600 inspection tubes in the a reactor

[AE-245] 02 p0288 N67-11904 GROESBECK, W. A.

Design of coast-phase propellant management system for two-burn Atlas-Centaur flight AC-8 [NASA-TM-X-1318] 01 p0144 N07-10783

OROHMANN, R.
Nonsteady laminar flows of a viscous incompressible fluid in a moving hollow ring with circular cross-section 13 p3306 N67-26107

[REPT.-38] GROENE, D. On the numerical applicability of the parametrix method by partial differential equations [REPT.-33] 06 p1297 N67-18233

GROFEAN, R. E. A rocket instr of day sirgle [AFCRL-67-0257] strument for the measurement airglow 21 p3846 N67-35477

"MOSGOV, A. V.
Differential cross section of 160/t, alpha/
ISN 1180/t.p/180 reactions at energy range
from 6.8 to 1.75 MeV
67 n1151 N87-17524 from 0.6 to [JINR-P-3796] GBOMOV, K. YA. The decay [JINR-P-3763] MeV 97 p1151 N87-17534

OMOV, K. YA.
The decay of 1527b
IINR-P-2783] 04 p0508 N67-14031
New data on the conversion electron
sectra of Dy153, Dy155, and Dy157
IINR-P-2739] 07 p1149 N67-17451
Investigation of the decay scheme of

[JINR-P-2819] 07 p1150 Ne7-17495 System of collective levels of IpiK equals Splus9 type in 1848r nucleus [JINR-P-2829] 10 p1705 Ne7-20872 The decay of 151Gd

[JINR-P6-3127] 17 p3124 N67-30290 spectra of 158Ho

electron spectra of 158Ho 19 p3508 N67-33697

[JINR-Ps-3241] 19 p3508 N67-33697 GROMSOV, V. V.
Sorption of microamounts of HPO 2 over 4 misus ions by radioactive and irradiated BaSO4 precipitates 21 p3778 N67-35508 GROMSOVA, I. L.
Use of thermistors for measuring temperature fluctuations in the sea and improvement of technology of producing multifunction
thermocouples 11 p1809 N67-22370 An electrophotographic device for

thermocouples 11 p1880 N87-22370
An electrophotographic device for evaluating the coordinates of particle tracks in spark chambers 17 p3864 N87-36865 in spark chamber GROMYEO, A. I.

rmination of physical parameters of aerosols

[JPRS-38174] 01 p0020 N07-11125 [JPRS-38174]
GRONIO WSEL, J.
Use of the electron microscope technique
oncogenic virology
14 n2462 N87-27206

GRONBOOS, H.

reactor stability 98 p9913 N87-18727

GROOM, A. C. The difference The difference in circulation times between erythrocytes and plasms in vivo 85 p0045 N67-14589

The flow of red cell suspensions through vivo
The flow of red cell suspensions through
marrow tubes - The /extracorporeal/
determination of the difference in mean
velocities of red cells and their suspending
phase - 85 p8645 N87-14590

GROOVER, R. E. Marine corrosion studies - The electrochemical characteristics of several proprietary aduminum galvanic-anode materials in see water Interim report [NRL-MR-1792] 23 p4243 N67-38172

[NRL-MR-1793]
GROPPE, W. A.
Electronic fringe signal
for length-measuring
[Y-1566]
A hidrectimal precounter for interfacing
small computers to machine control
[Y-1579]
16 p3990 NR-39635
An Inspection Data Logging System /DLS/
[Y-1585]
GROSCH, C. B.
Feasibility study for a Scanning Celestial

Feasibility study for a Scanning Celestial Attitude Determination System /SCADS/ for

three axis attitude determination at a Command and Data Acquisition /CDA/station Final report [NASA-CH-83232] 11 p1886 N67-23962 11 p1886 N67-23962

ctional swell spectrum off Block The direc [REPT.-1155] 22 p4034 N67-36832

NSHET .1155 NOSHEEV, L. V.
Radiative capture of slow 99932 N67-15641 eutrons 100 lying levels in 06 p9933 N67-15644

GROSKOPFS, E.

The BI-STEM - A new technique in unfurlable structures 21 p3943 N67-36221 GROSOF, G. M.
Visual and retinal effects of exposure to

high intensity light 16 p2831 N67-29344 sources GROSS, A. J.

An application of spectral theory and a generalized birth and death process to a reliability problem [P-3594] 19 p3420 N87-32959

GROSS, A. L.

OBOSS, A. L.

A study of calcium, phosphorus and mitrogen mobilization resulting from conditions of inactivity Final report

Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in bedy fluids, feces and food amples

Calcium, nitrogen and phosphorus mobilization resulting from inactivity

Study of calcium, of calcium, nitrogen mobilization resulting from conditions of inactivity in Macaca irus monkeys monkeys [SAM-TR-66-94]

12 p2024 N67-24416

Stress intensity factors for crackline-loaded edge-crack specimens [NASA-TN-D-3829] 97 p1291 N67-17172 Method for the calculation of phase diagrams of binary oxide systems [TUBIK-2] 21 p3276 N67-39447 stic displacements for

cracked plate specimes [NASA-TN-D-4232] 24 p4545 N87-40148 GROSS, C. X-ray spectra produced when thick silicon targets are bombarded with 1.05 and 1.25 million volts electrons [NASA-TN-D-2773] 04 p0583 N67-13583

64 p6583 N67-13353

IOSE, D. Investigation on a thetatron plasma near he plasma frequency IPP-1/65] 24 p4513 N67-40534

Development of nuclear heated thermionic mergy converter 08 p1308 N67-18236

cenergy converter 08 p1306 N67-12226
GROSS, J. F.
The laminar-boundary layer with large pressure gradient and surface mass transfer [P-3506]
GROSS, L. A.
Invastigation of an eight-

A performance investigation of an eight-inch hubless pump inducer in water and liquid attrogen [NASA-TN-D-3807] 68 p1285 N67-18693

GROSS, L. B. Evaluation of thorium fuels for the heavy water organic cooled reactor (BAW-393-7) 11 p1921 N67-22338 28065, M. B.

Effects of notches and saltwater corrosion on the figural fatigue properties of steels for hydrospace vehicles [MEL-49/66] 10 p1658 N67-21738 Low-cycle fatigue behavior of internally pressuringed boxes [MEL-5/47] 14 p2629 N67-27715

GROSS, P. Heats of formation of the fluoborates of lithium, sodium and potassium [R-163/SR.3] 24 p879 Nev-38424 Heat of formation temperatures of solid hexafluoroaluminate [Ref. 1879] New 2002.

hexafluoroal [R-163/SR.2] 24 p4395 N67-39627

[B-163/SR.2] 24 p4399 N87-39037 GROSS, P. R. RNA protein synthesis in developing sea urchin eggs 07 p1005 N87-18782 GROSS, S. Development and fabrication of advanced battery energy storage system Mid-term report, 27 Sep. 1986 28 Mar. 1967 [NASA-CR-89786] 17 p3000 N87-31411

of Mercury 08 p1300 N67-18278 of Mars The atmosphere [NASA-TM-X-57322] The upper [NASA-TM-X-57327] 08 p1383 N67-1868 planeta Investigation [NASA-CR-489] BOSSBARD, N. 15 p2703 N67-2830

Prob deuter the pa deuter A r

ilpha
[NP-56
Love
alpha/[NP-46
Rose
alpha
[INP-6
Love
alpha/
[INP-6
Infli

REPT GBOUD Stor devoic GBOUN

Irra contai [AE-3

AE-2

Mec in sili Rad

Rad

AFC Alk stella inv

MOVI MOVI 1965 [MLM Mov

repor

Sta purif [ML3

Mo

PEPOI Res pluto ML1

HU and (UC)

POV

A Ge/L (UCI

De and

[AF

deri-mean GROV

T

TR-

at (ES) GBO

Vari [NA GRO' In e es

Indeterminacy of molecular coefficients in ferrimagnets u field coefficients in franklytical method [AFCRL-68-360] using

01 p0137 N67-1000 (AFCRLes-Suc)
(GROSSE, A. V.
Behavior of liquid and solid galitum of mercury at room temperature and the mechanism of its dissolution dissolution 01 pood5 N67-1000 mechanism [NYO-2002-4]

High temperature inorganic chemistry Annual progress report, 1 Jul. 1965 - 31 Jul 1966 [RITU-1968-18] 97 p1028 N67-1786

[RITU-1966-18]

Analysis of experimental data on viscosity and self-diffusion of liquid metals and their correlation by a simple kinetic theory of liquids [RITU-1966-30]

High temperature inorganic chemistry nual progress report, 31 Jul. 1966 - 31 Jul.

[RITU-1967-16] 24 peop (22 peo

responses by False (AD-644155) 10 p1561 N67-2668 (ROSSER, R. W. TV-37 VHF and TU-11 UHF 2000-mat transmitters Final report, Feb. 1965 - Feb.

1906 (RD-97-16) 20 p3600 N87-3432 (RD-97-16) 20 p3600 N87-3432 (RD-97-16) 20 p3600 N87-3432 (RAB-LIB-TRANS-1227) 24 p4400 N87-4011

[RAE-LIB-TRANS-1227]
GROSSKREUTZ, J. C.
The effect of oxide films on dislocation surface interactions in aluminum Technic report, 15 Aug. 1965 - 14 Aug. 19 14 Aug. 19 15 Aug. 19 Aug. 19 15 Aug. 19 Aug. 19 Aug. 19 Aug. 19 Aug. 19 Aug. 19 Aug.

[AD-640289] Aug. 1965 - 14 Aug. 1968 [AD-640289] 65 p0752 N87-1888 (ROSSMAN, I. W. Morphological and biochemical effects of Clostridium perfringens alpha toxin intact and isolated skeletal-muscle mitochondria Technical report, Aug. 1965 - Apr. 1966 [EATR-6028]

Apr. 180e [EATR-4028] O2 p0177 No7-11ms GROSSMAN, J. J. Production of surface electrostatic charging on dielectrics cleaved in vacuum Charging on dielectrics cleaved in vacuum 12 p2134 No7-2396

Theoretical 12 psilps Ner-1398 18068MAN, L. N. Sintering studies and phase characterization in the system Eu203-U01 (GEAP-See) 07 psilr Ner-1798 Uranium oxide fuel for thermionic energy

conversion [CONF-661903-9] 10 p1676 N67-3084 GROSSMAN, R. L. A method of showing what a radiometer "sees" during an aircraft survey 04 p0549 N67-1358

survey 64 p0549 N67-1338 GR0650, P. Production of carrier-free Na-24 by i irradiation of pure Mg matrices in pos-

ITRIGUATURE TRANSCRIPTION OF PARTIES AND ASSESSED TO PARTIE TO PAR

[COC-1063-7] 19 p3534 N97-mag [COC-1063-7] 19 p3534 N97-mag [GBOSEKOWSKI, J. Monometric gage with outside collecter for very low pressures [NASA-TT-F-11345] 24 p4452 N97-8013 [GBOTH. T. Properties of an alternating directies Properties of an alternating directies

Properties of an alternating directies implicit method in the calculation of a magnetic field from a measured boundar (UUIP-396) GROTOV. I. YA.

ophysiological characteristics of 14 p2468 N87-2008 ne paych GROTOWSKI, K.
A study of /alpha, d/ reaction on 46 Ci

nuclei [REFT_478/PL]
[REFT_478/PL]
[Polarization of neutrons in the Cl2/6, n/Nl3 reaction 06 p6021 NS-1539
Problems of the optical model for deuterons. I - Parameters of the optical

potential
Problems of the optical model for destarons. II - Experiments to determine the parameters of the optical model for destarons. II - Experiments to determine the parameters of the optical potential for destarons
A resonans in the clastic scattering of siphs particles on 40°Cs nucled [RP-502/PL]
Level structure of 48Sc from the 50°T1 /d, siphs / 48Sc reaction [RP-601/PL]
Level structure of 48Sc from the 50°T1 /d, siphs particles on 40°Cs nucled [RP-502/PL]
Level structure of 48Sc from the 50°T1 /d, siphs / 48Sc reaction [RP-401/PL]
Influence of the experimental errors on the determination of the optical model structure of 48Sc from the 50°T1/d, siphs / 48Sc from the

-18271 fars -18682 -18682 -28863

eld the -10201 m e -1000 mistry

-17565 coulty their try w

-20077 mistry 11 Jul 4000 tance -30654 Feb. 345Y . -60118 ation-famical 1906 -19021

to of to on to 1905 -

11301 tatle num -

1740 1740

2006 meter 1350

by i 21000

Tek. 2234 ector 4011 of a ndary 40101

200M . .

13766 112/4, 15678 for ptical

1865 [MLM-1274] 06 p0830 Ne7-18528 Stable gaseous isotope separation and purification, January March 1968 [MLM-1322] 10 p1706 Ne7-20647 report April June, 1966 [MLM-1342] 13 p2371 Ne7-25432 Reactor fuels and materials development plutonium research Annual report, 1965 [MLM-1232] 20 p3858 Ne7-34593 (GOVER, D.

[MLM-1328] 20 pa856 N67-34393 GROVES, D. High-resolution studies of fission X-rays and gamma rays (UCRL-70045) 4 p0569 N67-14023 GROVES, D. J. A study of fission gamma rays using a Ga/Li/ detector in conjuction with a bent-crystal spectrometer in Cauchois geometry (UCRL-70006) 97 p1081 N67-17595 GROVES, G. V. Determination of air density, temperature and winds at high altitudes Annual summary report

Determination of air density, temperature and winds at high altitudes Annual summary report
[AFCRL-66-837]

Diurnal and semi-diurnal 5-N wind components in the upper atmosphere derived from rocket measurements

[ADVES, G. W.

The fracture toughness of impure MgO crystals

[TR-3]

The mechanical properties of ceramic alloys Final report
[AD-64923]

[BOUES, S. H.

Electroreflectance study of interband magneto-optical transitions in InAs and InSb at 1.5 dag K

[EED-TR-47-493]

[AD-64923]

[AD-64923]

[EED-TR-67-4023]

[AD-64923]

[EED-TR-67-4023]

[AD-64923]

[EED-TR-67-4023]

[AD-64923]

[

[UTEC-MD-87-908] 19 p3417 N67-33577

Measurement of atmospheric aerosola by polarized-lasor light scattering.
[UTEC-MD-47-934] 29 p3553 N67-34277

The effects of buffer gas pressure and concentration on hole broadening in gas laser systems 29 p3653 N67-34952

Study of transverse Second triannual report, Jan. 1 - Apr. 30, 1987

[UTEC-MD-47-916] 21 p3620 N67-35551

Study of transverse wave interactions.
Third triannual report, Jan. 1 - Apr. 30, 1987

[UTEC-MD-67-930] 34 p4421 N67-39419

GRUBB, L. S.

Experimental investigation of lequid outflow from cylindrical tanks during weightlessness

[NASA-TN-D-3746] 12 p0252 N67-11956

GRUBB, W. T.

Carbon dioxide determination during the galvanostatic oxidation of adsorbed propane intermediates

[REPT.-88-C-485] 20 p3567 N67-34082

Carbon dioxide determination during the galvanostatic oxidation of adsorbed propane intermediates [REFT.48.C.485] 20 p3567 N67.34682 [RUBS. F. E. Precision of measurement, accuracy and procedures for detecting outlying observations [AD-634686] 15 p2769 N67.27964 [AD-64.686] 15 p2769 N67.27964 [AD-64.686] 16 p2769 N67.27964 [AD-64.686.273] Aug. 18, 1968 [AMRA-CR-64.62.73] Property characterization of a ductile, tungsten-base sheet alloy Final report, 5 Feb. 1 Nov. 1968 [AD-64.5148] 12 p2115 N67-23602 Development of practice for composite rolling of structural metal panels Quarterly progress report, 15 Aug. 15 Nov. 1968 [AMRA-CR-64.62.23] 14 p2342 N67-23693 [AMRA-CR-64.62.23] 14 p2342 N67-23693 [RUBER, H. T. Irradiation of high-temperature actuator assemblies in a vacuum for the SNAP-8 reactor system [BMI-X-10168] [GRUBER, J. E. High current inductance field distortion spark gaps closely connected in parallel [CLM-R-73] 20 p3621 N67-36936 [GLM-R-73] 22 p4010 N67-36786 [GRUBER, M. An approach to target tracking TN-1097-8] 21 p2799 N67-35835

An approach to target tracking [TN-1967-8] 21 p3799 N67-35885

[TN.10e7.8] 21 p2799 Ner-25820
GRUBER, S.
Plasma transport and stability in a
"minimum-B" magnetic field Final report
(SRRC-CR-9-15) 22 p414 Ner-26978
GRUBER, W. J.
Autoradiography as a method for
differentiating PuO2 from UO2 in irradiated
mechanically mixed oxide fuels
[AFCRL-66-747, PT. 1] 12 p2149 Ner-26249
Proparation of irradiated specimens to
retain edges for examination of thin surface
coatings
13 p2149 Ner-24255

coatings
GRUBMAN, D.
Evaluation and demonstration of the use
of cryogenic propellants /02-H2/ for reaction
control systems. Volume I - Conceptual
design and analytical evaluation Final report
(NASA-CR-73176) 22 p4131 N67-37789

design and analytical evaluation Final report (NASA-CR-73176)

GRUBOV, V. A.

Industrial application of automatic control systems and computers

[JPRS-39313]

Self-organizing control systems

[JPRS-49087]

Position of pilot's hands and feet on cockpit controls during loss of consciousness during simulated flights 23 p4195 N87-39310 GRUBYSEWA, B. I.

Fuel consumption index for reactors and reactor systems

[SGAE-RE-5/1986]

Supplementary material to the report "Nuclear fuel requirements and costs of various reactor types in Germany" /KFK 384/

[KFK-485]

Influence of long-term plutonium value changes on fuel cycle costs of plutonium fuelled reactors

[SGAE-RT-10/1987]

GRUBYBERG, L. W.

Bose-Einstein condensation and

superconductivity
[LA-3600-MS]
Josephson tunneling in superconductors
23 p4338 N67-81290
23 p4338 N67-81290

[LA-300-MS]
Josephson tunneling in superconductors
[LA-3414-MS]
GRUENEBERG, G.
Electrochemical heat
[JUL-170-PC]
GRUENGERG, L. W.
De-Haas van Alphen oscillations in the
critical temperature of type-II
semiconductors
[TR-3]
GRUEN, G. L.
Control system for the 2.5-meter
telescope
GRUENGERG, L.
Functional requirements for spaceborne
computers on advanced manned missions
[NASA-CR-51297]
Functional requirements of spaceborne
computers on advanced manned missions
(NASA-CR-51297)
GRUMET, A.

computers on advanced manued missions 97 p1044 No7-17100 ORUMET, A. A quantitative theory of recognition (RE-303) 22 p5977 No7-3070 GRUMBY, E. A decommutation (NASA-TM-X-5070) 34 p4415 No7-30870 GRUMBY, E. Burst irradiation facilities at the National Reactor Testing Station and a review of the Subassembly Testing program (RUMBEN, C. A. Single parameter testing Quarterly report (NASA-CR-6:104) 97 p1030 No7-17033 Single parameter testing Quarterly report (NASA-CR-6:104) 90 p1259 No7-1543 Single parameter testing (NASA-CR-6:1071) 10 p1330 No7-1543 Single parameter testing (NASA-CR-6:1071) 10 p1330 No7-15037 Measurement of average cross-section ratice in fundamental fast-seutron spectra (LA-DC-7851) 10 p1733 No7-21727 (RUMDY, B. R. A study of non-metallic impurities in coodium by amalganation coupled with mass spectrometry (TRG-13277R/) 17 p5017 No7-30644 GRUMDY, D. Propeller spinning facility 20 p3520 No7-34230

spectrometry [TRG-1227/8/] 17 p3017 NST-30944 (GRUNEDY D. Propeller spinning facility [ARA-WIN-58] 20 p3620 NST-34829 (ARA-WIN-58] 20 p3620 NST-34829 (ARA-WIN-58] 20 p3620 NST-34829 (ARA-WIN-58) 20 p3620 NST-34829 (ARA-WIN-58) 20 p3620 NST-34829 (ARA-WIN-58) 21 p4130 NST-36200 (GRUNER, P. The probability distribution of the distances between atoms in a lattice [D1-62-6898] 15 p3722 NST-36829 (GRUNER, F. The neutral decays of the eta mason (NEVIS-168) 15 p3726 NST-36829 (GRUNER-ST. J. J. The neutral decays of the eta mason (NEVIS-168) 15 p3768 NST-36829 (GRUNER-ST. J. J. Structural mechanics of deformation and fracture quarterly progress report (NASA-CR-86916) 65 p8771 NST-14789 Structural mechanics of deformation and fracture quarterly progress report (NASA-CR-86916) 13 p3350 NST-31821 (GRUNERIN, B. Synthesis of linear, double chain, ladder polymers from substituted tetraphoephonitribes Quarterly progress report, Jus. Aug. 1968 (NASA-CR-7629) 20 p5220 NST-12221 (NASA-CR-7629) 21 p5220 NST-12221 (NASA-CR-76273) 21 p5

polymers from substituted tetraphosphonitriles Final report, 3 May 1966 . 15 May 1967 [NASA-CR-96613] 22 p3984 N67-27026 [NASA-CR-38613]
GRUEECZYNSKI, J. S.
Experimental study of equilibrium air total radiation
[NASA-CR-31255]
Study of equilibrium air total radiation
[NASA-CR-31215]
97 p1286 N67-16722

GRUVER, R. M.
Chemical strengthening of ceramic
materials Summary report, 7 Apr. 1966 - 6 Apr. 1967 [AD-652399] 19 p3476 N67-33066

(AD-SEMP)
GRUZDEV, P. F.
Line strengths in intermediate coupling
18 p3324 N67-31798

Flight regimes of a vehicle with a ramjet agine which provide for constant conditions f a flame stabilisation [FTD-HT-67-34] 19 p3538 N67-33275

GRUERIN, P. L.

The uses of radioactive isotopes and nuclear radiation in the U.S.S.R. Volume III Machine building, metallurgy [AEC-TR-6466/3]

[AEC-TR-6466/3]

[AUTHOR 1546 AUTHOR 10 PR 10 PR

furance shod of the F.E. Dzershinskii 10 p1644 Ner-saw-GRUERNOVA, I. G. Relationship between the Richardson number and atmospheric turbulence of p1474 Ner-19739

number and atmospheric turbulence (T-R-613) 69 p.1474 N67-19739 GRYARNOV, A. P. Investigation of the antiwear properties of reactive fuels [FTD-TT-68-1739] 66 p.0951 N67-15750

GRYCZUK, S. R PRYCZUK, S. R.

Development of a mass spectrometer system for the in-flight analysis of the lunar

atmosphere [NASA-CR-82968] 09 p1449 N67-19922

GRYPEOS, M. E. Lambda-P sc scattering and lambda-N interaction 15 p2771 N67-28801

GRYVNAK, D. A.

Absorption by CO2 between 7125 and 8666
cm minus 1 /1.25-1.46 microns cm minus 1 /1.25-1.40 microns [U-3930] 23 p4240 N67-384 Absorption by CO2 between 1800 and 21 cm-1 /3.5-5.8 microns/ Scientific rep [U-3857] 23 p4295 N67-384 0 and 285

Strengths, widths, and shapes of the lines f the 3nu CO band 23 p4209 N67-39047

[U-3972] GRYZINSKI, M. Time behavior of special lines and the dynamics of processes in the rod plasma gun "DP"

15 p2774 N67-28488 /magnetoelectric/plasma [INR-719/XVIII/PP]

[INR-719/XVIII/PP] 15 p2774 No7-28-828
Concept of rod/magnetoelectric/plasma
gun - "DP" 15 p2775 No7-28-829
An experimental device with the rod
plasma gun "DP"
INR-712/XVIII/PP] 15 p2775 No7-28-94
Analysis of operation rod plasma gun
"DP" using methods of raid photography
[INR-718/XVIII/PP] 15 p2776 No7-28-98
(INR-718/XVIII/PP) 15 p2776 No7-28-98
(INR-718/XVIII/PP) 15 p2776 No7-28-98
(INR-718/XVIII/PP) 15 p2776 No7-28-98 "DP" using methods of law [INR-715/XVIII/PP] 15 p Foundations of classical to il theory of atom 17 p3129 Ner-30687 [INR-641/XVIII/PP]

[INR-64/AVIII/PP] 17 p3139 N67-36687
GSCHNEIDNER, E., JR.
Problems and progress in metallurgy of
the rare earths 21 p3671 N67-36353
GSCHNEIDNER, K. A., JR.
Compilation of rare-earth products
available from commercial suppliers
[IS-RIC-1] 32 p3667 N67-37661 GUADAGNO, J. B.

An investigation of the thermodynamic properties of some liquid tin alloys Final technical report [DRL:14]

Section (as 1997)

[DRI-214]

[OBL-214]

[OUALANDI, M. P.

The efficiency of the absorbers in the Latina reactor

20 p3661 N67-34366

[EUR-3487.1] 30 p3661 Ne7-34366
GUALTHEROTTI, T.
The relationship between the unit activity
of the utriclesaccule of the frog and
information transfer 65 p3655 Ne7-15132
GUARALDO, C.
Tableston of the control of the c

Fabrication of a spark chamber with magnetostrictive wire for use with a particle

LNF-68/62] 11 p1856 N67-23017 Experimental results of the study of uclear structure by means of plons LNF-68/67) 11 p1941 N67-23025 [LNF-66/62] nuclear str [LNF-66/57] A secondary emission detector electron streams of high intensity energy [LNF-66/66] 13 p2222 N67-26122

GUARD, F. L.
An introduction to spacecraft thermal control [NASA-CR-65580] 16 p2976 N67-30163

GUARD, J. R.
CRT-aided semi-automated mathematics
Final scientific report, 1 Jun. 1963 30 Sep.

1965
[AFCRL-67-0167] 16 p2920 N67-29512
GUHANKGV, V. N.
The action of 0.2-8 mm electromagnetic radiation on the conductivity of n-insb at helium temperatures
[RRE-TRANS-149] 14 p2601 N67-26484
GUBERMAN, SH. A.

ne possibilities of radiometry in holes for estimating rock sities 10 p1623 N67-21292

porceities for law particular for the development at infinity of axisymmetric flow patterns with a free stream Mach number one flow net the flow patterns with a free flow patterns with a free stream Mach number one person net flow patterns in the theory of spherical plasma probes of p0942 Ner-15659

(ARL-66-0113)
GUDERLY, E. G.
On error bounds for the solution of systems of ordinary differential 34 p4476 N67-39465

GUDIKUNST, J. B. Surveyor television Surveyor GUDIMA, K. K. Mechanism 21 p3852 N67-36211 of interaction of fast deuterons

Mechanism of with nuclei [JINR-P2-3356] 23 p4300 N67-38373

geography of nuclear reactor 23 p4291 Ne7-38900 The

cites GUDZENKO, L. I.
Concerning the use of highly ionized laser (JPRS-99459)
Reception of signals transmitted by extratorrestrial

GUEDEL, G. A. A method for determining transmission loss through ship hulls [MEL-332/86] 99 p1485 N87.1982

[MEL-312/86] GUEDRY, F. E., JR. of linear and angular

accelerations on yet against the second of t

accelerations [NASA-CR-89670] (NASA-CR-59676)

Vestibular reactions in cat and man during and after angular acceleration. I - Response from the lateral and the vertical canals to two stimulus durations

from the laters two attinuius durations 34 p4383 Nev-2----(NASA-CR-89685) 34 p4383 Nev-2----GUEGRAID, A.

The use of austenitic steel as construction material for the pressure vessel of the fast "Rapaodie" 67 p1133 Nev-17586

(EURFNR-92F)
GUENOCHE, H

Research on the evolution of high
temperature gases. I - Measurement of
relaxation of non-dissociated nitrogen in a
shock wind tunnel 92 p825 N87-11864
Application of the method of seddium D
inserverenal to measure nitrogen vibration
temperatures behind an expanded shock and
after relaxation in a
nozale

23 p4364 N67-38886

GUENTERT, D. C.
Brayton cycle
technology

Brayton cycle technology 01 p6007 N67-10268 GUENTHER, A. H. Ultrasonic studies of 1060 and 5061-T6

Performance of a vibration H2-Steam cellator 14 p2548 N67-3879

Stu shote Francisco [NP-Con

the digiti GUILI

The potate and [AR

doma [WA

in m and [NA

GUIL

targ UIL

En offe weal

flow GUIL

T radi [CE GUIL

CI

Ans [EU

GUI

GUL

pla GUE

rep [N

his [Cl

fin ter

(T

De me

of GU

GUENTHER, R. Evaluation

GUENTHER, R.
Evaluation on structural design of a nuclear-fueled thermionic converter, part | BMWF-7EK-64-69|
GUENTHER, R. H.
Determining the degree of ambiguity is frost point temperatures as measured by moptical dew point sensor [AFCRL-67-9147]
[GIERRCA, R. A.

Thermophysical properties of selected gapes below 300 deg K 306-162317]
Concerning physical parameters for use in absolute gas viscosimeter
[BM.RI-6489]
Correction for GUERECA, R. A.

[BM-RI-6948] gas viscosimeter

13 p2334 N67-2484

Correction for nonuniformity of the bon of a capillary tube viscosimeter

[BM-RI-6976] 19 p3453 N67-2228

Steady-state laminar flow boundary conditions for a stainless steel collecter[BM-RI-6995]

UEREIN. M.

10 p3435 Ner-2268
Comparative study of various soundist
rockets [ESRO-TM-8] 19 p3540 N67-3363

[ERRO-TM-5] 19 p3040 N67-RM [CHERNSET, R. L. Kinetic equation for a plasma and its application to high-frequency conductivity [NASA-CR-88123] 21 p3910 N67-2000 [CHERA. C. R. Transparent gold films on nonmetality

01 p0139 N67-1000

[MT-86-1] GUERRI, L. Computa Computation of the motion of a line under the impact of a uniform gas flav [EUR-3157.E] O4 p6533 N87-1418 Computation of the compression of a magnetic field by means of a liner driven by

EUR-S 16 p2986 N67-2986 [EUR-3288.E] GUERSEY, F. operator associated will Some non-co the vertex [BNL-10387] GUEST, G. E.

01 p0127 N67-1678 ORNL target plasma

20 p3711 N67-3500 GUZST, S. ar-field acoustic environmental dictions for hunch of Saturn V and a arn V MLV configuration

Saturn V MLV [NASA-TN-D-4117] GUETLBAUER, R.

Radiation aged wood-plastic combination [SGAE-CH-39/1988] 97 pl107 N67-1780

SGAE-CH-39/1066] 07 p1107 N67-1781 UFFROY, D. Experimental study at M equals 7 of the effects due to the blunting of a cone will reak aperture on the parietal thermal flat and on the form of the shock rave 11 p1800 N67-2378 Investigation of the boundary layer and of the nonviscous wake, on sharp and blunted somes at incidence, in hypersonic layer 122 p4090 N67-3788 in hypersonic 22 p4030 N87-3786

GUGELOT, P.
Elastic scattering of deuterons on site
and silver
GUGUBENVIL, A. SH.
Determination of
nonlinear objects based on their statistics
63 p6378 N67-1277

Optimum frequency modulation receives [NASA-CR-87656] 19 p3398 N67-3375

GUIDON, P.
The Seminar at the Physics Laboratory
during the period January - April 189
[188-67/12] 26 p3579 N67-3281

(ISS-67/12) GUIDOTTI, J. G. Status of superpressure balloon technology in the United States [NASA-TM-X-56701] 06 p1220 N67-1876

[NASA-TM-X-58701] 65 p1220 Ne7-1222 GUIDOTT, R.

Research and development of magnesium/aluminum electroforming process for solar concentrators Final report, 13 May 1960 - 10 May 1967 (NASA-CR-68427) 20 p3648 Ne7-3448 GUIER, W. H.

Geodetic problems and satellite orbits

Dynamical equations for the position and

orbits

Dynamical equations for the position attitude of a spacecraft with time depmass and mass properties

[TG-919] 23 p4344 N67-38678
GUIGNARD, C.
Study of digital conversion of photographic information in the College de France HPD apparatus
[MP-TR-1413] 69 p1450 N67-39179
Computer controlled electronic gate for the reduction of HPD digitisings
GUILE, A. E.
The magnetic deflection of short arcs relating between annular electrodes above and below atmospheric pressure
[ARC-CP-443] 65 p0743 N67-14619
GUILINGER, W. H., JR.
Elliptic difference equations on a convex domain
[TMADD-TM-4821] 23 p4275 N67-38647

7-16161 Stokes 7-2070

of a part i

ity h 7-30615 electal

7-1925 tase is

7-2850 bor ler 7-3250 mdary colled

7-3390 undie

7-3363

nd its ctivity 7-3000

otalke 7-1000

flow 7-14190 of a rea by

7-250m

t with

7-107M

and a -35715 nation -1790

of the with

bodi -21971 and of conted onic -37007

1

of letteni -12773

1997 38841

ology

1876 May 344W

1799 and adout

23 p4275 N67-38647

(WAPD-TM-692]

(WAPD-TM-692]

(WAPD-TM-692]

(WALLARD, R. R. L.

Metabolic fractionation of carbon isotopes in marine plankton. Part I . Temperature and respiration experiments

(WASA-CR-65766)

(WALLAUME, M. A.

Research for and synthesis of a thermostable material of high isotopic hydrogen content, and fabrication of a new iarget for neutron production in accelerators (EUR-347.F)

(WILLAUME, R.

Experimental study at M equals 7 of the effects due to the blunting of a cone with weak aperture on the paristal thermal flux and on the form of the shock wave

In plage NST-22972

Investigation of the boundary layer and of the nonviscous wake, on sharp and blunted cross at incidence, in hypersonic flow 22 4030 N67-37607 GUILLERMIN, P.

The health physics of installations for uncanning irradiated fuels or for handling ratio-elements at Marcoule GEA-R-3019 69 p1480 N67-20149 69 p1480 N67-20149

MLION, A. Installation for analytic chemistry under Installation for amalysts irradiation (CEA-R-3887)
Analytical methods developed in the course of fission products recovery. Part I - Analysis of fission-product solutions (EUR-3496-P, VOL. I) 23 p4303 N67-38447 GUILLOUET, Y.
Adsorption studies in a fluorinating atmosphere

Adsorptions
atmosphere
(CEA-R-2932)
GUMARAES, C.
High-silicon iron
corrosion resistance, for chemical
objects
objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

objects

o

GUINARD, N. W.

NRL terrain clutter study, phase I Final

report [NRL-6487] 20 p3603 N67-34833

(NRL-687) 20 p3603 N67-34833 GUNET, P.
The uranium dloxide-uranium system at high temperature (CEA-R-3666) 12 p2645 N67-24651 GUNER, A.
Small defect clusters in irradiated L4F CTystals Constitute and Standard Constitute an

Structure and properties of lithium worlde irradiated with neutrons at low

moride irradiated with neutrons at low temperatures [UCRL-TRANS-10085] 13 p2391 N67-25514 GUBAUD, J.-P. Kinetic theory and rarefied gas dynamics [TP-379-1986/] 20 p0251 N67-11919 GUBST, L. R. The axially symmetric response of an elastic cylindrical shell partially filled with liquid [NASA-TN-D-3877] 06 p1375 N67-18411

CULTION, D. E.
Two-dimensional turbulent wall jets over curved surfaces
[MERL-TN-67-1] 20 p3624 N67-34701

[MERL-TN-67-]
GUITTON, J.
Studies on the gamma-gamma method.
Development of an apparatus for on-the-spot
measurement of uranium cree densities
(CEA-R-2919)
GUBATHE, S. C.
The decay of 178Tm and the energy levels
of 17879
GUKALYO, M. YA.
Method of reducing the vignetting of
beams of light with autocollimation at large
distances
GUKRIBEN, C. A.

GUKEISEN, C. A.
In-place testing of charcoal filter banks at

Ames Laboratory Research Reactor /ALRR/ [IS-1425] 08 p1311 N67-18504 GUKENAIN, A. A. New data on the properties of transonic flows 92 p0330 N67-11203

New data on the properties of transonic flows

GULA, W. P.

The distribution of neutral atoms and charge-scrhange ions downstream of an ion thrustor

[NASA-TM-X-52250]

GULBRANBEN, E. A.

Hydrogen reactions with alloys of the continum and the metals vanadium, chromium, iron, cobait, nickel, copper, molybdenum, and niobium Annual report, Jun. 1, 1965 - Mar. 1, 1966

[WERL-3203-5]

Crystal morphology and mechanisms of growth of alpha-Fe3O3 whisters on iron [TR-1]

Crystal morphology and mechanisms of growth of alpha-Fe3O3 blade-like platelets on iron growth of alpha-Fe3O3 blade-like platelets on iron

on iron
[TR.3]
Studies on the high temperature oxidation
of molybdenum, tungsten, alobium, tantalum,
titanium, and xirconium Final report
[AROD-4047-3-MC]
15 p3729 N87-38977
Chemical physics of surface reactions of
metals Final report, 1 Jun. 1945 - May 1967
[REPT.47-98-SURFC-R1]
20 p3654 N87-34054

GULDEN, T. D.

Clusters in irradiated direction of pli73 N67-16761 GULIN, YS. I.

Fuels for jet engines [FTD-MT-68-92] 10 pl754 N67-21321 GULIN, YU. A.

New techniques and apparatus for studies of the distribution of cement in the annulus in cases wells [10 pl775 N67-21326 GULKO, F. B.

On certain questions of using analog computers in optimum control systems p. A.

GULATAYEV, P. A.

GULATAYEV, P. A.

The influence of nitrogen-oxygen and helium-oxygen hyperoxia on the morphological composition of the blood of 2 p0190 Ne7-11493

morphological composition of the brood of mice of police Net-11498 GULYARV, A. P.

The influence of heating in different gases on the toughness /impact strength of commercial titanium 02 po275 N87-11796 GULYAYEV, V. I.

Formulation of static boundary value problems for shallow shells for multiply connected regions 12 po225 N87-34517 GULYELMI, A. V.

Peculiarities of dispersion of proton whistlers destected on AES "Injun-3" and "Alouette-1" [NASA-CR-85566] 17 p3605 N87-36891 GUM, D. E.

Automated input/output diagnostics for a real-time simulation research system Technical report, Apr. 1864 - Apr. 1855 (AMRI-TR-86-123) 22 p6602 N87-38885 GUM, J. D.

(AMRL-TR-46-133) El pesso Nor-Sour-GUM, 4. D.

Conceptual mechanization studies for a horison definition spacecraft electrical power subsystem (NASA-CR-68:78) Is p3197 Nor-22006 GUMENUE, V. S.

Experimental determination of the critical forces of a glass-plastic cylindrical shell 15 p3501 Nor-18800

forces of a glass-plattic cylindrical shell 15 p3901 N67-38006 GUMPERT. P.
Strategies of inducing cooperation - An experimental study [TR-5] 12 p2008 N67-34023 GUNDERSON, A. W.
Thermal testing of expandable solar collectors Final report [AFFDL-TR-68-133] 15 p202 N67-28084 GUNDERSON, D. C.
Spaceborne memory organization, an associative data acquaintion system, phase 1 Final report, Apr. - Dec. 1806 [NASA-CR-80061] 22 p4008 N67-37543 GUNDERSON, R. W.
On the transformation to phase-variable canonical form [NASA-TN-D-3672] 18 p2923 N67-30125 GUNDERS, M. G.
Current algebras, theory, and applications [COMF-60038-1]
GUNERSL W. F.
Satura integrated circuit reliability test program Quarterly progress report, Jul. -

Sep. 1968
[NASA-CR-22946]
Saturn integrated circuit reliability test program quarierly programs report, Oct. Dec. 1968
[NASA-CR-23558]
GUNN, C. R.
Pressure measurements

GUNN. C. R.

Pressure measurements on a hypersonic glide configuration having 79.5 deg sweephack and 45 deg dihedral at a Each number of 4.55 (NASA-TM-X-223) 13 p3166 N67-21214 GUNN. J.

New joining technique for water-cooled copper magnet coils [SLAC-PUB-318] 23 p4656 N67-37643 GUNN. J.

[BLAC-PUB-318] 22 p4658 N67-27643
GUNN, J. Z.
Crack propagation in fatigue. Some experiments experiments with DTD 5079A aluminum alloy sheet
[ARC-CP-508] 13 p2340 N67-25044
GUNN, S. R.
Some new thermopile-type radiometric calorimeters
[UCRL-50145] 12 p2101 N67-24180
Radiometric calorimetry - A raview, supplement 1
[UCRL-50173] 14 p2529 N67-27565
GUNN, S. V.

supplement 1
[UCRL-99172] 14 p3539 N67-27365
GUNN, S. V.
Design and analysis of a 7-inch liquid hydrogen check valve for the Rockeldyne model N75-3B feed system (NASA-CR-9606) 12 p3350 N67-36257
Dual turbopump liquid hydrogen feed system experience (NASA-CR-98041) 24 p4523 N67-40138
GUNN, W. J.
Correlation of performance in detecting visual and auditory signals 7 inal report (AMR L-712) GUNNER, R. R.
Automation of dressing and agglomeration equipment by means of radiometric instruments 10 p1645 N67-21257
GUNNINK, R.
Identification and determination of gamma emitters by computer analysis of Ge/14/spectre
[UCID-18160] 22 p4113 N67-38008

spectra [UCID-15140] 22 p4112 N67-38028

(UCID-19189)
GUNSHOR, R. L.
Non-equilibrium properties of magnetoplasmas Semiannual status report, Sep. 1, 1988 Peb. 28, 1997
(NASA-CR-97489) 20 p3798 N67-34459

[NASA-CR-87480]
GUNTER, E. J. JR.
Dynamic stability of rotor-bearing systems
[NASA-SP-112]
GUNTER, R. C. JR.
Replics grating study interim report,
Phase I, 1 Dec. 1066 - 1 Jul. 1807
[NASA-CR-88070]
GUNTER, S. Z.
Surveyor I mission report. Part III
Television data
[NASA-CR-81500]
GUNTERS, H.

Television data
[NASA-CR-81509] O7 p1189 Ne7-17166
GUNTHER, H.

Experiments with mass spectroscopically
separated fission product loss
[BMWF-FBK-67-62] 19 p348 Ne7-12016
Interactions of fission fragment loss with
matter
[BMWF-FBK-67-56] 24 p4503 Ne7-0005
GUNTHER, E.

Diffused layers of semiconductive
compounds of group III and V
(ERDL-T-187-68) 06 p0945 Ne7-14005
GUNTHER, I.

De-Hass van Alphen cacillations in the
critical temperature of type-II
semiconductors
[TR-3] 01 p0138 Ne7-10073
GUNTHER, E.

The Quadrupole plus pairing force for
deformed sucisi
GUTTA, A. E.

An experimental investigation of the
generation of water waves by air shear
flows
[ASRL-TR-118-3] 02 p0258 Ne7-1208
GUTTA, A. E.

An experimental investigation of the
generation of water waves by air shear
flows
[ASRL-TR-118-3] 04 p0028 Ne7-12011
GUTTA, A. E.

A statistical and metallographical study of
mechanical properties of ferritic magnesium
cast from

[FTD-TT-45-1823] 01 p0087 N67-11083 GUPTA. B. L. Catalytic effect of some ions on the rate of the reaction between plutonium /III/ and chlorine in chloride solutions chiorine [AEET-375] solutions 19 p3394 N67-33515 GUPTA. D. Supplementary material to the report "Nuclear fuel requirements and costs of various reactor types in Germany" /KFK 15 p2746 N67-28307 um fueled fast ts of plutonium breeders [KFK-569] 21 p3889 N67-36289 GUPTA, N. K. Electrochemical characterization of systems for secondary battery application Second quarterly report, Aug. - Oct. 1966 [NASA-CR-72138] 66 p0819 N67-15831 GUPTA, S. K. Mechanism reaction of the 81V/p, n/51Cr 03 p0434 N67-12554 IPTA, S. L. Gamma-gamma directional correlations in 4Pr 03 p0437 N67-12500 Gamma-gamma directional correlations in 57Re 03 p0437 N67-12501 187Re GUPTA, 8. 8. On selection and ranking procedures an order statistics from the multinomic multinomial Some aspects of selection and ranking procedures with applications [AD-639719] 64 p6568 N67-13916 GURADYAN, G. A. Electron temperature in stellar containing Electron temperature in stellar shells containing high-energy electrons [NASA-CR-89390] I3 p2398 N67-25686 CURADEYAN, G. A.
On lithium content in the spectra of stars of T Taurus type and in cosmic rays [NASA-CR-89641] 24 p4529 N67-39956 NASA-CR-89061 |
URAKOV. A. A.
Serial digital differential analyzers with a memonic circuit for problem 14 p3499 N07-28348 setups 14 Digital integrator with terr ernary system for 14 p2499 N67-26850 encoding increments
GUREVICH, A. L.
Pulse frequency 15 p2683 N67-28114 Radio-wave effect on the ionosphere in [JPRS-43151] GUREVICH, A. V. [JPRS-43151]
GUESVICE, B. L.
Density characteristics of sedimentary rocks in the central part of the depression of the Black Sea region 10 p1628 N67-21347 of the Black Sea region [ACIC-TC-1144] 10 p1629 N67-21347 UNEWVICH, I. G. Non-stationary heat and mass transfer [NASA-TT-F-432] 11 p1995 N67-22041 The luminescence of rare-earth 09 p1408 N57-19649 [T.1864-66]

GUREVICE, M. I.

The role of changes of the partial pressure of oxygen of the tissues in regulating regional blood circulation in the case of acute hypoxia

GUREVICE, S. M.

Submerged double-arc welding of tianium and large thickness

GUREVICE, VA. I. GUREVICH, YA. L. Machining refractory and rare-earth metals, section V [FTD-MT-65-564] 24 p4456 N67-39396 GURFINKEL, V. 8. the service of 95 p0649 N87-14384 in GURIN, L. S. GUENN, L. S.

Investigation of operations. Probability of
overlap of an interval by a system of
random intervals
GUENN, V. N.

Critical parameters of fissions materials
systems and nuclear safety /A handbook/
[JPRS-4332]
GUENNSKY, D. H.

Studies on a fuel for an ordered bed
reactor [BNL-10031] 10 p1678 N57-20910 alkali metals Corrosion (BNL-10000) GURKLIS, J. A. alkali metals 12 p2115 N67-23594

water-vapor electrolysis cell with

phosphoric acid electrolyte [NASA-CR-771] 16 p2821 N67-29400 GURMAN, V. I. Optimum transfers between coplanar a central 10 p1758 N67-20384 Optimum trans field GURMENDI, J. Humoral control of the erythropoiesis during altitude changes Annual report, May 1825 - Apr. 1988 [REPT.-1]
GUENETT, D. A.
The hook whistler - A new equatorial whistler observed by Injun 3 physics N87-14957
REPT.-85-30]
OS physics N87-14957
Rescription of the Injun V VLF [REPT.-66-43] 3] 06 p0973 N67-16100 ons of VLF hiss at very low L [NASA-CR-89280] 23 p4249 N67-39248 Microburst pheno sociation between ad VLF chorus omena. III - An electron microbursts 24 p4437 N67-39658 Bibliography of the literature examined h-GURNEY, J. RNET, 7.

Bibliography of the computer terature examined by the Radiation nielding Information (Center NASA-CR-81301)

Bibliography, subject index, and author ndex of the literature examined by the adiation Shielding Information Center (Center Center Cen literature examined by Shielding Information [NASA-CR-81301] Radiation Shielding [ORNL-RSIC-5, REV. 1] GURNEY, J. O., JR. A preliminary study of the mechanism of water-entry whip of 20 deg cone nosed | MOUTR-68-148 | 30 p3731 N67-34238 | GURNEY, W. J. | The NRDL | gamma-/X-ray scattering [USNRDL-TR-67-14] 15 p2689 N67-28947 GUROV, YU. N.
A study of magnetic surfaces in a system with triangular windings 11 p1957 N67-21947 GUROVSKIY, N. An important contribution to specific and important contribution contribution to specific and im [NASA-CR-80181] The "biosputnik" is 02 p0214 N67-12201 conducting The "biosputnii investigations [NASA-TT-F-10650] INVESTIGATION OF PRIVATE INVESTIGATION OF A STUDY OF THE STUDY OF A STUDY OF Study of the work subjects exposed isolation rest cycles of test relative 23 p4191 N67-39017 olation
On the sensomotor couring weightlessness
RR, H. S. rdination of man 23 p4194 N67-39109 RR, H. S.
An experimental test of the law of baryon paservation conservation (COO-818-87) 61 p6128 Ne7-100-2 (COO-818-87) A. A. Current problems of morphology of moon's [NASA-CR-82093] 08 p1361 N67-18490 the moon 20 p3734 N67-34489 Surface layer [NASA-TT-F-11210] GURSKY, H.
Analysis of soundir
celestial X-ray s
[NASA-CR-90112] ng rocket data regarding ources Final report 09 p1510 N67-19650 A measurement of the angular size of the X-ray source Sco X-1 60 p1510 N67-19851 A measurement of the location of the X-ray source Sco X-1 00 p1510 N67-19851 On the optical identification of Sco X-1 On the optical identification of Sco X-1

On the optical identification of Sco X-1

Optical identification of Sco X-1

A program of high angular resolution studies of celestial X-ray sources (NASA-CR-752)

Results of a Sounding Rocket experiment to study celestial X-ray sources Final report (NASA-CR-8787)

[OBETIN. M. E.

An axiomatic foundation for continuum thermodynamics

[REPT.-67-5]

discontin temperatu [T-R-561] converters REPT.-67-5] 16 p2985 N67-29568 Thermodynamics with internal state ariables 19 p3550 N67-33020

the growth and decay of tinuities in fluids with internal state Some properties of gases with vibrati relaxation when viewed as materials nemory [REPT.-67-13] [REFT.-67-13]
GUBTINER, F. B.
Vacuum 'or fluxiess' brazing-ga
quenching of 6061 aluminum alloy
[EATR-4085]
GUBVICH, A.
B. Pulsation of an artificial light source a
the ground layer
The frequency spectrum of small-gaitemperature pulsations
[T.R.561]
19 p3550 N67-3318
19 p3550 N67-3318
10 p3550 N67-3318
17 p3650 N67-3318 hypokinesia GURVITS, YE. A. registers
GURWELL, W. E.
A bibliograph uranium bondi [BNWL-CC-1185] GUSAROV, B. G.

(T.R.61)
3URVICH, G. I.
Investigation of electrophysiological as psychophysiological indices under condities of partial isolation and hypodynamia
The problem of the functional interacting of analyser /visual, acoustic, and tactile/ a flight personnel during the process of prolonged flights
The functional state of the analysers as the reactivity of an 02 pc150 N67-1148

The functional state of the Analysers as the reactivity of an 12 pc150 N67-1148

The functional state of the analysers as the reactivity of an 12 pc150 N67-1148 17 p3050 N67-3018 or reactivity of an Oz pelso Ner-lisk On the mechanism of the development of responses and adaptation to hypoxia Brain hemodynamics hypoxia 23 p4195 N67-3911 Finite automata and computers, 03 p0376 N67-125U lography of aluminum niche 23 p4260 N67-389 GURYLEV, E. A.

Derivatives of trichloroethylphosphinicacids and some of their properties 16 p2847 N67-2888 properties
GURZADYAM, G. A.
Spectra of celestial bodies in the fr
ultraviolet region 17 p3162 N67-3188 GUSAKOV, I.
Evaluation program of majority voital mechanical feedback servoactuator for the Saturn S-IV B, volume A Final reper [NASA-CR-83851] 08 p1224 N67-1801 GUSAKOV, V. I.
Characteristic of electromechanical tie of with a electromechanical magnetic 19 p3371 N67-3358 The transformation of human metabel products and products of a biologis complex during the recirculation substances in small, closed spaces substances in small, [NASA-TT-F-10405] closed spaces 14 p2451 N67-265 [NASA-TT-F-10405] 14 p2451 N67-387 GUSELNIKOV, N. YA.
Hydrogen embrittlement of titasise alloys
Certain general patterns in the occurses of hydrogen brittleness in the alloys VTM and VT15
[NASA-TM-X-00551] 24 p4466 N67-388 GUSEV, A. S.
On the analysis of the excursions of random functions
GUSEV, M. V. On the
random functions
GUSEV, M. V.
A study of gas flow in a shock tube usin
Toeppler's method and high-speed
23 p4236 N67-35% A gamma-spectrometer with an anticoincidence scintillation shield 23 p4254 N67-3865 GUSEVA, G. I.

Quantum theory of thermogalvanomage
phenomena in metals and semiconduc
Part III - Comparison of theory experiment [NASA-TT-F-11156] 21 p3917 N67-3618 GUSEYNOV, K. D.
Sphere calorimeter
thermal conductivity for determinist of liquids and 15 p2711 N67-2813 GUSHCHA, O. I.

Investigation of the process of fatter destruction of metals by the method daragnetic hysteresis and eddy curres losses 20 p3655 N67-3479 GUSHCHIN, L. K.
Coatings of molybdeni graphite 18 p3280 N67-3229

19 p3550 N67-331n

gus

0

iro [R GUI EUS

> Fig. /m did [N GUI (N

Ca (A GUI 80 80 [A

el (I) (U)

Re (J () GU

in [8 GU

GUSHCHINA, M. V. [JINR-P1-3008]

of state 7-3310 rational is with 37-22(2)

alloy 7-2020

urce in 37-15487 all-scale

57-301k

al and

17-114W

tile/ h 7-1146 875 886 37-114N 7-3910

0 longei 17-39111

7-1250 nicke 7-3800 sphini:

7-2968 he fe 17-3168

voting for the 7-1 mg

ical 7-3350

7-26FB

7-118 VIN 7-3000 Ons 6

e uning eed 7-3070

an

7-3000

agnetic luctors 7-3411

7-3613

fatigu

7-34D 7-1215

ers.

GUSHCHINA, M. V.

Optimum methods for snow cover observations in the meteorological station network [11 p1864 N87-22933 [USISKA, P. L.

Effect of the process of ionization on the structure and state behind a shock wave in a magnetic field [NASA-TT-F-16839] 14 p2599 N87-27532 [USISKOV. A. S. [NASA-1 A. 8. GUSEOV. A. 8. Glaciation of the Urals, no. 14 p2522 N67-27141 | 14 p3522 N67-27141 | General atmospheric | 14 p2523 N67-27143 | 14 p2523 N67-27144 | 14 p25 gimate 14 p2523 N67-27144 ppskov, B. N. Structure in elastic backward piplusp-scattering 10 p1729 N67-21673 (JIME-PI-Store) (USS, D. E. Solar modulation of cosmic rays and its relationship to proton and helium fluxes, interstellar travel, and interstellar secondary interstellar travel, and interstellar secondary production [NASA-TM-X-55797] 16 p2976 N67-29696 [NASA-TM-X-55797] 16 p2976 N67-29696 [NASA-TM-X-55797] 16 p2976 N67-29696 [NASA-TM-X-55797] 16 p1287 N67-29643 [NASY N67-29643] 16 p1287 N67-29643 [USTAFSON, D. P. Comparison of role differentiation in several situations [TR-15] [NSTAFSON, D. R. 13 p2265 N67-28233 [USTAFSON, D. R. methylamine/ as a dioxide absorbent (NRL-6417) authority (NRL-6417) auth Feb. 1986
[AF-IF]
[OTHROO, F.

On the theory of photo and electroproduction of the N"/1236/
[DESY-67/1]
[DESY-67/1]
[DESY-67/1]
[DESY-67/1] The problem of synthesis of formal neurons 85 posse Nd7-14356 Bionics and reliability 17 p3010 Nd7-30818 Bionics and Table 17 p3010 N67-30018 [JPRS-41967] 17 p3010 N67-30018 [UTENMAKHER, L. I. Method of accomplishing legic operations with complex sets of symbols [FTD-HT-67-4] 15 p2672 N67-32366 [UTENS G. A. GUTER, G. A.
Synthesis of foodstuffs from simple inorganic materials 10 p1568 N67-39418
GUTER, M. Igaltion in high pressure oxygen [5+T-MEMO-13/50] 15 p2803 N67-37788 GUTH, R. D. Research and applications program for a solid chemiluminescent reactant Final report, 16 Mar. 1966 - 31 Mar. 1967 [TRW-05206-6004-R000] 19 p3386 N67-32769

GUTH, P. S.

Investigation into the site and mode of antivertigo action of a new phenothlazine derivative Final report
[NASA-CR-35003] 17 p3000 N87-31492
GUTH, V.

Remark on a cosmic-probe investigation of mateor abovers with retrograde motion

GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

The chemical composition of the manganess star S Tauri 18 p3972 N87-30085
GUTHERE, B. N. G.

It transmission technical summary report, 1 8 p3972 N87-33206
GUTHERE, B. N. G.

Because of the dighter elements Annual technical summary report, 1 8 p3972 N87-33208
GUTHERES, M. P.

Spectrometry of primary protons and of spectrametry protons are strong protons are stro motion

GUTHERE, B. N. G.

The chemical composition of the manganese star 53 Tauri 16 p2372 N67-32049

GUTHERE, G. B.

Thermodynamic properties of organic derivatives of the dighter elements Annual technical summary report, 1 Mar. 1966 - 1 Mar. 1967

[AD-852306]

GUTHERE, M. P.

Literature survey of radiochemical cross-section data below 425 MeV

[NASA-CR-19109]

Representative results in graphical form from computer production runs of the low-energy intranuclear-cascade calculation. [NASA-CR-8469]

22 p4104 N67-37215

Graphs of scattered particle energies vs scattering angles, and graphs of center of mass scattering angles for nucleon-nucleon reactions from 25 to 2500 MeV and for pion nucleon reactions from 25 to 2500 MeV and for pion nucleon reactions from 35 Military rockets in the 19th century [NASA-TT-F-11128] 21 p3757 N87-35930 [NASA-TT-F-11128]

WITERREZ, O. A.

Experimental steady-state performance of a multitube, centrally condensing radiator [NASA-TN-D-4227]

GUTMAN, A. M.

Inhomogeneous vector couplings in atomic spectra

18 p3325 N87-31779 Inhomogeneous vector couplings in atomic spectra
GUTMAN, A. S.
Active damping gradient stabilite attitude control
GUTMANN, J.
GUTMANN, J.
Matching problems and parasitic effects in magnetostrictive readout
17 na027 Ne7-30933 17 p3037 N67-30963 aysiems 17 p3037 N67-30963 GUTNIKOV. V. S. Inductive frequency micrometer 03 p0392 N67-12465 GUTOWSEY, H. S. Magnetic properties and electronic structure on lanthanum hydrides [TR-83] Nuclear magnetic relaxation studies of /cd30/211BH 68 n1232 N67-12256 Nuclear magnetic realization studies of (c380/21BH (TR-1) (Conformational isomerization of hexahydro-1, 3, 5-trimethyl-1, 2, 5-triazine (TR-2) 12 pa044 N67-24871 Spin-echo NMR studies of internal rotation in 1,1-diffuoro-1,2-dibromodichioroethams (TR-7) 17 pa014 N67-26400 Molecular g-valve, magnetic properties, and the ground state electropic structure of fluororoacetylene (TR-6) 17 pa015 N67-26406 (TR-16) 17 pa015 N67-26406 (TR-18) 1 pa792 N67-36406 (TR-18) 21 pa792 N67-36406 (TR-11) 23 pa310 N67-36306 (GUTTENPLAN, 2. D. Dipone-cupose interactions of a spin-1/2 nucleus with a quadrupole-coupled nucleus (TR.11)

23 p4310 N67-36906

GUTTEMPLAN, J. D.

Failure mechanisms associated with die-to-header bonds of planar transistors

GUTTEMBLOG, R.

A shock tube study of the infrared emission from HCI - Vibrational relaxation times for the upper states

GUTTEMBLN, G. K.

Practical consequences of modal parameter control in crystal resonators

GUTTEMBLN, T. A.

VOR progagation and stability study Final report

Swept-wing model [RAE-TR-53160]

(RAE-TR-53160]

(RYOUT, F.

On the mechanisms of deformation in disparaton-hardened alloys [UCRL-16260]

Bardening of SAP/Al303 alloys at low temperatures (AEC-TR-6060]

(AEC-TR-6060]

(By place Nor-18477

GUYVAN, YE. I.

Use of the Fabry-Perot interferometer in the determination of the instrumental function of a spectrographic device (NASA-TT-7-1136)

GUZ, A. N.

On the vibrations of two scoentrically disposed cylindrical shells in an inviscid fluid flew Approximate solutions of several problems of stress concentration about holes in isotropic and orthetropic shells

Investigation of the stress state of apherical shells with multiply connected regions

12 p2225 NG-34515

Stress state of a spherical shell weakened by two curvilinear heles 12 p225 NG-34515

Stress tate of a spherical shell weakened by two curvilinear heles 12 p225 NG-34515

Stress tate of a spherical shell weakened by two curvilinear heles 12 p225 NG-34515

Effect of reinforcing rings on the stressed state of a spherical shell, weakened by two equal circular openings (NAVSHIPS-TRANS-1804)

17 p2172 NGY-26279 equal circular openings
[NAVSHIPS-TRANS-1934]

Stress in a conical shell weakened by a circular hole
[NAL-TT-1]

GUZHOVSKII, I. T.

Measuring the energy of plasmoids with thermoprobes

11 p150 N97-21517

A conical plasma source with electrodes and pulsed gas inbet

11 p150 N97-21517

A conical plasma source with electrodes and pulsed gas inbet

11 p150 N97-21519

GUZMAN-AEXNAS, A.

Some aspects of patiers recognition by computer
[MAC-TR-57]

GUZMAN, A.

Scone analysis using the concept of medel
[AFCEL-67-0133]

GUZMAN, J. A.

Distortions of controlled transients by shock measitoring systems
[SC-DC-67-1833]

GUZZI, G.

Computer program for the construction of tables of gamma peaks and for calculation of specific activities of radiosologue formed by /n, gammas/ reaction

[EUR-S184.2]

First addendum to the data handbook for constitying calculations in neutron activation analysis
[EUR-1890.E, ADDEND. 1] equal circular opening [NAVSHIPS-TRANS-1634] report
[EER-11-1] 97 pides N87-17562
[UTEKE, J. H.
Electromagnetic interference measurement
methods-shielded enclosure Quarterly report enalysis (EUR-1898.E, ADDEND. I) 30 pages Ner-28082 Computer program for activation analysis with germanium lithium drifted detectors

GWALTNEY, R. C. of theoretical an Comparison of experimental stress experimental stresses on a spherical shell with a single radially attached nozzle [ORNL-TM-1634] 10 p1785 N67-20758 GWIN, R.

Measurement of the neutron fission and capture cross sections for 233U in the energy region 6.4 to 1000 eV [ORNL-TM-1751] 19 p3009 N67-33778 WINN, H. R.
Proparation of charge materials for ORNL
electromagnetic isotope separators, [ORNL-3301, SUPPL. I] 05 p0738 N67-14682 GWOEDZ. R.

Separation of protactinium from thorium by reversed-phase chromatography
The separation of arsenic from germanium by reversed-phase partition chromatography
Separation of carrier-free 199Au from platinum by reversed-phase partition chromatography
95 p0824 N67-16266

GWYER, J. A.
Support facilities and equipment for missile and space systems Surveys of foreign scientific and technical literature, 1 Apr. 30 Sep. 1866 30 Sep. 19-[ATD-66-139] 13 m2365 N67-26351

Computer program for damage correlation [SC-RR-67-122] 22 p4130 N67-37844

GWYNN, J. M., JR.
Study of the methods for the numerical solution of ordinary differential equations Final report, 28 Jan. 1966 - 25 Jan. 1967 (NASA-CR-42962) 09 p1479 N67-19966 GYARMATHY, G.

submicron condensate vortex chamber 07 p1066 N67-17701 Separation articles i in a particles in a vortex chamber [ARL-66-218] 97 1968 N67-17701 Air and nitrogen condensation in hypersonic nozzie flow Final scientific report [ARL-66-189] 24 p4429 N67-39445 GYFTOPOULOS. E. P.

Some applications of mathematical methods to nuclear engineering at the Massachusetts Institute of

Massachuserus
Tetchnology
GYLMANOV, A. A.
Sphere calorimeter
Sphere ca

GYLYS, V. S.

Computer methods for solving a diffusion boundary value problem [NASA-CR-99279]

GYOREY, G. L.

Calculated nuclear reactor parameters and their uncertainties in a 1000 MWe fast

[NASA-IN-19-2-2-3]
[GYOROG D. A.
Heat transfer between surfaces in contact
- The effect of low conductance interstitial
materials. Part I - Experimental verification
of NASA test apparatus
22 p4161 N67-37212 22 p4161 N67-37212

[NASA-CR-73122]
GYUNNINEN, E. M.
Propagation of long radio waves over the surface of the earth 15 p3668 N67-23142
The field of a point dipole over an impedance surface 15 p3667 N67-23148
Propagation of long and superlong radio waves in the earth-lonosphere waveguide

[JPRS-42898] 23 p4215 N67-39032

GYURDZHIAN, A. A.

The effect of prolonged acceleration on
gas exchange and resistance of rats to hypoxia (NASA-TT-F-19496) 14 p2451 N67-26973

HAACK, B.
Reactions of N-vinylcarbatole with anionic
68 pi234 N67-18330

20 p3584 N87-34639

HAAG, R. M.
Synthesis of new solid-state materials by ultrahigh pressure techniques. Final report, 14 May 1963 - 14 Oct. 1966 (AFCRL-66-737) 67 p1106 N67-17650

| AAGENSEN, P. J.
| Statistical aspects of coexisting fatigue mechanisms in OFHC copper [NASA-CR-66424] 17 p3173 N67-30633 HAANSTRA, H. B.

Microfractography of thin 04 p0599 N67-13723 films
RAAS, A. K.
Cumulative indexes to the Analytical
Chemistry Division annual progress reports,
1904-1966
[ORNI-3904, REV. 1] 13 p2287 N67-25435

AAAS, D.

Binding properties and other characteristics of several polyester binders used in pyrotechnic formul [RDTR-51] 10 p1662 N67 10 p1662 N67-21358 [RDTR-02]
HAAS, F. A.
Adiabatic invariant and the equilibrium of
magnetically trapped particles. I

magnetically trapped Mathematical details [CLM-R-63] 12 p2186 N67-24661

[CLM-N-03]
HAAS, H. W.
Telemetry, command and beacon antennas
for various Air Force rockets, probes and
satellites Final scientific report, 1 May 1963
31 Jan. 1967
19700500]
1985 N67-28755

[AFCRL-67-0238] 22 p3996 N67-36926 HAAS, I. S.

HAAS, I. S.

Nimbus meteorological satellite integration and testing Quarterly progress report, 16

May 15 Aug. 1966

[NASA-CR-80347] 03 p0467 N67-12961

HAAS, P. A.

Unit Operations Section Quarterly progress report, Oct. Dec. 1965

[ORNL-3958] Thorium fuel-cycle Thorium fuel-cycle 09 p1406 N67-19513

l process 09 p1406 N67-19514 HAAS, V.

HAAS, V.

Advanced control techniques applied to large flexible launch vehicles, volume I Final report, 1 Jul. 1864 - 30 Jul. 1865 [NASA-CR-82594]

Advanced control techniques applied to large flexible launch vehicles, volume II Final report, 1 Jul. 1864 - 30 Jul. 1865 [NASA-CR-82595]

68 p1280 N67-19314

HAAS, V. B. On the analysis and synthesis of control systems using a worst case disturbance [MASA-CR-84838] 15 p2738 N67-28278 Minimum sensitivity optimal control for nonlinear systems [MASA-CR-88983] 22 p4618 N67-28278

HAASE, K. H.

AAASE, K. H. Categorizations and realizations of positive real and biquadratic immitance functions. Part II - Programmed realizations [AFCRL-68-343/II] 09 p1469 N67-19785 A short-cut method of computing the Brune and Bott-Duffin circuit realizations of positive real bl-order immittance functions (AFCRL-07-0136) 22 p4615 N87-37209 HABASHI, F.

Ultra-fine beryllium powder by amalgam process Progress report, period ending 31 Oct. 1986 [NASA-CR-94116] 13 p2274 N87-2245: LABER 1

HABER, I.
Transition radiation in parallel plate
87 pl181 N87-18844 HABERER, G.

Development of a flat ionization chamber by the VAJ-15 vibrating condensor ectrometer for beta dose rate leasurements in radiation protection [FK-DOS-5] 21 p3848 N67-25797 electrometer measurements [ZFK-DOS-5]

HABERER, J. R.
Photoresponse
semiconductors mapping of 23 p4223 N67-38465 HABERI, A. W.
Water cooled targets for intense ion (REPT.-645)

16 p2980 N67-29759

HABERLER, P. L. F.
Consistency problems in an extended Schwinger-Thirring-Wess model [IC/66/113]
Relation between bare and physical mass of vector bosons in a two-dimensional field

[GA-Account

volta walta Mo socti angai

PACO!

Po Final [U-3 IADD

Elon Fina [NA

BADD

Jun. [MP: (ADE

Pk

atom

fUCI

EADE

PADJ Polyr rogic HADL

Pi

Somi 15, [SAI HADI

Me BAE

En coef state [KF

KF

"Nu varie 388/ [KF Re cool [OR

P bree [KF

HAET DO HAET RATE NOV [AF HAET M

[UE

HAR

the [MI

theory [IC/68/114]

HABERMAN, J.

The water adsorption properties of the polymorphs of HMX. The thermodynamia of water interaction with ground as the polymorph of water interaction with ground as the polymorph of water interaction with ground as the polymorph of the polymorph o

Construction and experimental equipment of the Karlsruhe fast critical facility, smeal [KFK-471] 17 p3109 N67-3000 HABERSBERGEROVA, A.

The hydrogen format of liquid methanol [UJV-1553] ation in the radiolysis Radiation-induced oxidation of methans [UJV-1457] 01 p0033 N67-108m 03 p083 N67-108m visible spectra electrons, unstable radicals

Radial dependence of the diffusion coefficient for ohmic-heated plasmas in the model C stellarator 23 p4316 N67-3678 HABIB, E. J.

Methods of processing satellite data [NASA-TM-X-55786] 14 p2503 N67-2756

HABIB, P.
Traction and torsion tests on tubes and
05 p0770 N67-1428 motal wires 06 p6770 N67-1433
HABING, D. H.
Anomalous photocurrent generation in translator structures
[SC-DC-66-1821] 07 p1652 N67-1783

07 p1052 N67-1768 HACKE, J.

HACKE, J.

The separation of respiratory filters

HACKER, B.

United States Air radioiodine Force CHAP 14 p2459 N87-2686

Program HACKER, T. Problems of the dynamics and control of VTOL aircraft - Optimum guidance and

stability [RAE-LIB-TRANS-1186] 12 p2015 N67-2486

RACKETT, J. E.

Wind tunnel tests on a streamlined far-lik
macelle. Part I - Tests on nacelle alone as
with wings or underfins fitted Part II - The
effect of forward speed on the lift produces
by a lifting fan and its inlet
[ARC-R+M-3470] 22 p3956 N67-3756

HACKING, C. A. ACKING, C. A.
Study and applications of retrodirective and self-adaptive electromagnetic wave controls to a Mars probe Quarterly report, I Oct. - 31 Dec. 1965
[NASA-CR-73119] 21 p3795 N67-3537
Study and applications of retrodirective and self-adaptive electromagnetic wave controls to a Mars probe Quarterly report, I Jan. - 31 Jul. 1966
[NASA-CR-73120] 21 p3862 N67-3688
[ACKMAN, L. E.

HACKMAN. L. E.

Development program for a structual riber glass aircraft component Final report 1803 - 1864
(NAECAS-L1997) 01 p0160 N87-1983

HACKNEY, R.
Time-of-flight measurements of neutral spectra in U-235 and tungsten 09 p1450 N67-3918 [GA-7427]

Manufacture of nuclear reactor full ements and their coating with pyrolysis

(ORNL-TR-1417) 16 p2929 Ne7-2407 HADDAD, A. H. Integral representations for nonunifora sampling expansions sampling expansions
[AD-642563] 09 p1468 N67-1978
[AD-642563] 09 p1468 N67-1978
Integral representations for the derivation of sampling expansions
[TR-17] 11 p1967 N67-2238
On minimum-mean-squared error nonlines

filtering [TR-16] HADDAD, E. 11 p1849 N67-231#

Accuracy of resonance parameters from

tendet 7-2029 man 1 fleld 7-2338 of the names 7-3241

pment speak 7-3000 iolym 7-100m thand 7-1330

i 10m funion in the -3878 dais 7-27562 -145M

n is -17685 12 -4000 AP -26% rol d

-2450

an-life e and The duced nlot -3730

chaud cocraft 196 7-1866

wave port, I

ective wave port, I

-3000

eport. -1000

outre

-3016 fue

-2927 ifors -1978 vation

-25176

combined area and self-indication
measurements
(GA.7666)
Accuracy of resonance parameters from
combined area and self-indication
measurements
The neutron capture cross section of the
tungsten isotopes from 0.01 to 10 electron
voits
(ADDAA), G. N.
Molecular oxygen photo-absorption cross
sections between 1056 and 2556
ansstrom
A digital data-handling system for
recording vacuum ultraviolet absorption
spectra
(ADDAA), W. J., JR.

recording various 21 p3812 Nov. 22 page 22 pag Final report [NASA-CR-79734]

Pinni report (NASA-CE-19734) 02 p0261 N67-12063 Space astronomy 08 p1368 N67-18023 RADDOCK, R. P. Particle physics Annual progress report, 1 Jun. 1965 10 p0125 N67-1080 RADEN, Coherent excitation of atoms physics. Coherent excitation of atoms intensity beats in resonance radiation and absorption due to coherent excitation of atoms by electron impact (UCRL-17445) 21 p3993 N67-3666 RADEN, C. R.

(UCRL-17445)

HADEN, C. R.
Influence of imperfections and interstitial contaminants on the mechanical properties and superconducting behavior Progress report, 1 Feb. 1966 - 1 Feb. 1967 (ORO-2576-11)

HADEN, H. G.

A new technique for measuring the yew of a shell

HADEN, E. N.

Viscoelastic behavior of plasticized epoxy polymers in their transition

region

HADLEY, L. N.

Flasma oscillations in silver film

Semiannual and final report, Feb. 18 - Aug. 18, 1966

[AAL-14]

14 p3603 N67-37009

IS. 1986
[SAR-14]
EADLEY, W. C.
Measurements of 1/2 to 4 MeV trapped protons in the equatorial magnetosphere, appendix A

IS p3323 N67-31787
EAEPELE, W.

HAFFELE. W.

Experiments to evaluate reactivity coefficients with reactor operating at steady state conditions /static experiments/
[KFE-380] Pattern of p8079 N67-14091

Fast breeder reactors, their principles, their development, and their role in a nuclear economy
[KFE-480] Supplementary material to the report Nuclear fuel requirements and costs of various reactor types in Germany" /KFK

MAFFE-4801

Set (EFK-466) 15 p2746 N67-38367 Reference study for the 1000 MWe steam-cooled fast breeder reactor /D 1/ [ORNL-TB.1541] 16 p3794 N67-23961 Prospects of plutonium fueled fast hreaders

Prospects of plutonium fueled fast breeders (EFE-589) 21 p3889 N67-36289 RAIFINER. B. Data reduction 21 p3799 N67-35964 MARNEL, G.

Research on atmospheric optical radiation transmission Final report, 1 Dec. 1965 - 30 Nov. 1966

transmission Final report, 1 Dec. 1985 - 30
Nov. 1866
[APCRI-67-9207] 19 p3444 N67-23500
RAENER, J.
Micromechanical behavior of fiber
reinforced plastics Final report, 14 Jun. 1965
14 May 1965
[USAAVLABS-TR-68-63] 10 p1659 N67-29613
HAENSEL, R.
Measurement of the beam current in the
8-GeV electron synchrotron DESY utilizing
the synchrotron radiation
[DESY-67/9] 21 p3904 N67-36196
RAERENDEL, G.
Artificial strontium and barium clouds in
the upper atmosphere
[MPI-PAE-EXTRATERR.-34/66]
06 p1443 N67-30259

Preliminary results of electric field seasurements in the auroral 19 p3449 N67-33851

Preliminary results of electric field measurements in the auroral 1808 19 p3449 N67-33851 HARRING, G. W.

A proposed correlation scheme for gas-film cooling data Technical report, Oct. 1945 Apr. 1968 [AFAPL-TR-65-54] 10 p1769 N67-32851 HARCUSELER, E.

The determination of data for estimating the security of chemical rocket propellants in manufacture and utilization 12 p2197 N67-34390 HAEUSERMANN, W.

Status of guidance and coatrol methods, instrumentation, and techniques as applied in the Apollo project 16 p3258 N67-32567 HAPELE, J. C.

A high-resolution study of inelastic proton scattering from nucled in the Fb region - The 2.6-MeV octupole [CONF-680906-19] 10 p3428 N67-32867 HAPFLE, J. W.

Radioisotope source safety testing (ORNL-4692) 20 p3423 N67-34578 HAPFNER, S. W.

Statistical evaluation of proton radiation from solar flares Final technical report (NASA-CR-69531) 43 p3453 N67-32568 HAPFNER, E. P., JR.

Electric field, radiation resistance, and gain of slow wave antennas (USI-783) HAPFNER, E. P., JR.

Electric field, radiation resistance, and gain of slow wave antennas (USI-783) Particle fallout and dispersion in the atmosphere Semi-final report, Sep. 9, 1965 N67-12130 Particle fall and dispersion in the atmosphere Semi-final report, Sep. 9, 1965 N67-14135 (SCCR-69-3284) 21 p2625 N67-24379 (SCCR-69-3284) 22 p4639 N67-35649 N67-35649 N67-16126 N67-1

Pathology of animals exposed for 235 days to a 5 paia 100 percent oxygen atmosphere 14 p2458 N87-28724 MAGEMENT. N. H. Investigation of the dynamics of water rejection from a hydrogen-oxygen fuel cell to a hydrogen stream [NASA-TN-D-4301] 23 p4181 N87-38425 MAGEM. G. R. Week alpha and electron-capture decay in polonium-388 and polonium-399 [MLM-1251] 09 p1489 N87-1945 MAGELURKEN. J. The intravascular gas bubble formation during decompression experiments after previous sinusoidal vibration [DLR-FB-67-284] 17 p3004 N87-30791 MAGEMAN, L. A. Estimating optimum acceleration parameters for use in the successive overrelaxation and the Chebyshev polynomial methods of iteration (WAPD-TM-502) 13 p2372 N87-25537 MAGEMENTER, W. A. Lunar surface thermal characteristics 01 p0155 N87-10665 Appendix A Observations of dust characteristics 22 p4342 N87-38166 MAGEN, C. A. Life in extraterrestrial environments Quarterly status report, Aug. 15 - Nov. 15, 1986 [NASA-CR-80187] 03 p0345 N87-12306

Quarterly status report, Nov. 15, 1965 - Feb.

Life in extraterrestrial environments
Quarterly status report, Nov. 15, 1966 - Feb.

15, 1967
[NASA-CR-83484] 68 p1236 Ne7-19156
RAGEN, C. E.

Compositeness criterion on an unphysical

sheet [UR-475-181] 14 p2587 N67-27054 HAGEN, D. I.
Precipitation scavenging studies 07 p1076 N67-17313 Washout coefficients for selected gases and particulates

(BNWL-SA-657) 15 p2657 N67-25218

HAGEN, E. W.
Dynamic gas
thermomotry 90 p1477 N67-15523

HAGEN, G.
High-temperature Equid-mercury cathodes for ion thrusters Quarterly report, 1 Sep. 30 Nov. 1808

(NASA-CR-61800) 67 p1164 N67-15623

High-temperature Equid-mercury cathodes for ion thrusters Quarterly progress report, 1 Dec. 1966 - 23 Pab. 187

(NASA-CR-61800) 20 p3718 N67-25628

HAGEN, J.
Minimum stack heights and area around stack within which buildings must be considered 30 p5722 N67-25628

HAGEN, J. E.
Solar radio flux during the 1967 at University Park, Pennsylvania, April - June 1968

(ER-600) 64 p0608 N67-13670

Solar radio flux observed at University Park, Pennsylvania, July, August, September 1966

(ER-600) 17 p3156 N67-31221

HAGEN, J. E.
Measured and computed static aerodynamic characteristics of shisting conical Tefton models at Mach number 14 (NASA-TN-D-6022) 14 p2445 N67-27816

HAGEN, J.
Chemical vapor deposited materials for electron tubes Quarterly report, 15 Mov. 1966 14 Feb. 1807

(S-909) 15 p2727 N67-25621

HAGEN, W. C.
Effect of perspective geometry training on target area location Final report, 1 Apr. - 15 Oct. 1266

Oct. 1046

CR. 1057

HAGEN, W. C.
Effect of perspective geometry training on target area location Final report, 1 Apr. - 15 Oct. 1057

(NASA-CR-82524) 09 p1464 N67-19539

HAGENA, O. F.
Design and performance of an aerodynamic molecular beam and heam detection system

(NASA-CR-82524) 17 p2070 N67-23221

Scattering of argon and nitragen eff polycrystalline nickel

(NASA-CR-87680) 12 p2600 N67-25289

HAGER, R. G.
A semicompirical method for determination of the natural flux plane in continuous plates

(NASA-CR-87681) 19 p168 N67-1511

HAGER, R. G.
A semicompirical method for determination of the natural flux plane in continuous plates

(NASA-CR-86780) 19 p1680 N67-1511

HAGERMAN, D. C.
Loc Alamos meson factory - Present status and future plans

(IA.DC-7642) 10 p1680 N67-1511

HAGERMAN, D. C.
Loc Alamos meson factory - Present status and future plans

(IA.DC-7642) 10 p0680 N67-15100

oxperiments to explore the earth's magnetosphere (NASA-CR-80845) 17 p3150 NeF-21164 HAGG, E. L.

The influence of focusing upon the apparent reflection coefficient of the Fregion 19 p357 NeF-28000 HAGG, W.

Testing of tank armor plate (TDCK-48113) 01 p3050 NeF-28000 HAGG, D. E.

Proposal for galactic and solar counter ray studies on OGO E and G (NASA-TM-X-55005) 24 p4830 NeF-40576 HAGGERTY, E.

A laboratory program to develop improved grazing incidence X-ray optics (NASA-CR-717) 07 p1007 NeF-18166 HAGGMARE, L. G.

Honte Carlo technique applied to the calculation of gamma-ray transport in

the [NA

P inte

to I

IAT HAL

mei gro A Exi Con Con

juri

EAL BUILDING

low [Na

pre the [N

har [N.

HAI

HAI

(N HAI

Stu Su [N HA]

etr HA

(A

(N HA

ER [C

- 81

T Ros

compartmented structures [USNRDL-TR-1636] 10 p1588 N67-20897 Research on plass a diagn Research on plasma diagnostic methods for high temperature plasma research Final report, 1 Apr. 1965 - 31 Dec. 1966 (ARL-67-6082) 24 pa506 Név-39527 Analysis and evaluation of simple electromagnetic models for lasers in axia magnetic fields and plane diffraction -67-17661 24 p4462 N67-39919 Automatic track following program at the University of Pennsylvania [NYO-S171-223] 19 p3412 Ner-33847 Automatic track following program at the University of Pennsylvania HAGOPIAN, V. Low energy pi-pi interaction studies from Ke4 decays [UCRL-17068] 10 p1711 N67-20963 10 p1711 N67-20963 HAGRY, "Mach number functions tables according to Whitham's theory [ISL-T-16/66] 20 pages N67-35183 HAGGARD, S. Decontamination experiments on intact pig akin contaminated with beta-gamma-emitting (AE-255)
(AE-355)
(AE-355)
(AE-355)
(AE-355)
(AE-356)
(AE 04 p0494 N67-14173 [TAC-OA-TM-131] 34 p4378 N67-39942 HAGUE, D. 8. avigation and guidance of launch vehicles having cruise capability. Volume 2 - Trajectory parametric and optimisation studies Final report, 10 Jun. 1965 - 10 Mar. 1967 Nav. 38155 INABA-CR-73101]

16 p2937 Ne7-30152
Study of navigation and guidance of launch vehicles having cruise capability.

Volume 4 - Detailed studies of two selected navigation-guidance concepts Tinal report, 10 Jun. 1966 . 10 Mar. 1967

[NASA-CR-73103] 16 p2832 New AMERIN, 4. Measurement of the total intensity /T/ of the seomagnetic field in the Ries and its vicinity, 1983-1985. Measurement of a geomagnetic anomaly Z near Woernitzostheim 20 p3832 N67-3465 HAHN, G. J. Reference nce notes on basic statistics and probability [REPT.-67-C-640] 20 p3671 N67-35209 (REFT. 6. T. REALIN, G. T. Residual strains and displacements within the plastic zone ahead of a crack (REC.178) 10 p1768 Nov. 21330 Experimental determination of plastic constraint ahead of a sharp crack under plane-strain conditions SSC-180 12 p2222 N67-24007 (SSC-100)

RAHN, H.

Permeability measurements of two low-density phenolic-nylon chars Final report
(NASA-CR-66213) 01 p0069 N67-10252

RAGOUND CR-60213 01 p0069 N67-10252

RAGOUND CR-60213 01 p0069 N67-10252 Radiofrequency rookhaven BNL-19565) | Resource [REPT.-6142.00100] 22 p4060 Ne7-38862
HARR, L. A.
Design, development and delivery of one
71/ breadboard and three /3/ production
units of a 75 VA integrated static inverter
Honthly report no. 15
[NASA-CR-80608] 02 p2246 Ne7-12256 HAHN, L. E. Helicopter close-order formation keeping 10 p1554 N67-20686 HAHS, C. A. Developments in contaminated filter removal equipment 25 p4263 Nev-33306 HAIGH, G. G. Feed-back accelerometer circuits with a

Series re HAINES, E. L. [BN-400] HAINS, F. D. HAINSEL Z. HAKIM, E. M. Hot spot me planar transist

velocity output [ARC-R+M-3462] 20 p8612 N67-34664 representation of generalized temperature fu [NASA-CR-81746] 07 p1210 N67-18090 HAIMS, M. J.
On the optimum two-dimensional allocation problem [AFOSR-66-2698] 06 p0887 N67-16211 Optimization criteria for standing wave transverse magnetic defi leflection 12 p2079 N87-24110 Positron acceleration in MeV linear accelerator HAIN, G. the Frascati 450 12 p2080 N67-34128 02 p0240 N67-11343 An auto-diagram [NASA-TM-X-1317] 92 p0340 N67-11843 for 1.5-dimensional, stohydrodynamic 22 p4120 N67-37751 Numerical solution me-dependent magne roblems A data reduction distribution analysis HAINES, L. K. technique for 88 p1252 N67-18339 On the theory of transport coefficients for noderately dense gases 01 p0060 N67-10378 Hydrodynamic stability of viscous flows [D1-82-9527] 01 p0000 N67-10429 The isotopic determination of U-235 at low concentration by optical spectrography 67 p1025 N67-17144 HAIR, G.
LASA data analysis and MCF support Final report [ESD-TR-86-553] 10 p1629 N67-20600 HAIR, H. A.
Phase shifters for phased array antennas, chapter 25
HAIBHAN, L. Proliminary study of paleomagnetism of some Mesozoic and Cenozoic red beds of South China (Tra-C) [T.S.C.]
HAISSINSKI, J.
Injection in the Orsay collision rings
Injection 21 p3839 N87-38649 [LAL-1179]
HAITZ, R. H.
Studies of the uniformity of avalance
breakdown by means of low frequency noi
measurements
23 p4225 N67-3246 low frequency noise 23 p4225 N67-38483 Self-diffusion of sodium vermiculitie 04 p0562 N67-13751
Radionuclide migration in soil columns.
Development of a computer Development of a computer program

Dispersion characteristics of strontium in soil columns

HAKE, G. te on the fast fracture of a pressure AECL-2432) 03 p0427 N67-13286 [AECL-2432] 03 p9427 N67-13286 BAKE, R. B. A partial wave expansion in spheroidal diatomic molecules (NASA-CR-78974) 02 p0291 N67-12232 ormation in silicon 01 peo51 N87-10133 Graph theoretic 19 photo: (TR-67-110) 19 pho (LA.-3549) 08 p1239 N67-19064 HAKURA, Y. Entry of solar cosmic rays into the polar cap atmosphere (NASA-TH-X.-55637) 05 p0757 N07-15155 Ionospheric polar blackout indices during 1987-1965 [NASA-TH-X.-55635] 05 p0705 N67-15156 NASA-TM-X-55635) 05 p0705 N67-15156 The polar cap absorption on July 7-10, 1966 A. TM.-X-55730] 99 p1442 N87-19867 [NASA-TM-X-55730] 99 p1442 N87-19867 Polar cap absorptions and associated solar-terrestrial events throughout the 19th solar cycle [NASA-TM-X-55012] 16 p2889 N67-30030

Halajian, J. D. Mechanical, optical, thermal and electrical

properties of the Surveyor I landing the [NASA-CR-22438] — 08 p1368 N67-1811 Correlation of mechanical and therms properties of extraterrestrial materials Final report NASA-CR-838951 13 p2402 N67-2500 HALAMA, H. J. 600 MHz RF system for 200 Bell [BNL-10559] 04 p0528 N67-1408 of microways Theoretical properties cavities at low tempe [BNL 18979] peratures 15 p2394 N67-250g Design study superconducting separator 14 p2562 N67-2766 or superconducting radiofrequency [BNL-11048] Microwave as RF separators (BNL-11001) HALBACH, K. Operation of 15 p2668 N87-2542 on of the Homopolar Gun II on 10 p1604 N67-2140 HALBERT, E. C.
Shell model calculations of nuclei from a equals 6 to 45 using the Hamada-Johnsin potential [PUC-937-233] HALBLEIN. J. A., SR. Gamow-Teller beta decay in heavy spherical nuclei and the unlike particle-his random phase approximation [TR.37] 12 p2161 N67-2288 HALBRITTER, J. The preparation and performance operconducting cavities 12 p2002 N67-3419 superconducting coverage and the later, w. Plasma-density measurement in a boller-cathode are by are reversal (ORNL-4010) 10 p1736 N67-3861 HALDANS, J. B. 5. HALDANE, J. B. S.
The origins of life 05 p0341 N67-1278
Pasteur and coamic asymmetry
HALDEMANN, P.
Cold cathodes for possible use in 438
angstrom single mode He-Ne gas lasers
66 p0850 N67-1881 lasers 66 pesse Ne7-1881

HALDEN, F. A.
Growth and characterization of bets-silem
carbide single crystals Scientific report, 0st.
1885 - May 1965

[AFCRL-68-7918]

Growth and characterization of bets-silem
carbide single crystals Final report, May II,
1864 - Jan. 18, 1887

[AFCRL-68-9218]

Study of growth parameters for refractary
carbide single crystals Final report, 1 May.
1894 - 39 Jun. 1867

[NASA-CR-82384]

HALDON, R. A.

Glass transition phenomena Semiannai
status report status report [NASA-CR-81249] Glass transition 06 p0096 N67-1981 Galas transition phenomena status report [NASA-CR-84427] HALE, D. V.
A non-isothermal computer program [NASA-CR-82974] with corner edited (NASA-CR-82974) of p1292 N47-1997 HALE, J. F.

(NASA-CR-2574) 09 p1392 NS7-1888

HALE, H. B.
Physiologic effects of an 18-hour flight is
F-4C aircraft
(SAM-TR-6-59)
Influence of chronic heat exposure as
prolonged food deprivation on excretion of
magnesium, phosphorus, calcium, h plus, as
ketones Final report, 1932 198
(SAM-TR-67-29)
Seasonal changes among endocrisemetabolic indices of mea residing in subtropical climate
(AD-447630)
HALE, H. G., JR.
Study of the methods for the numeric
solution of ordinary differential equation
Final report, 26 Jan. 1966 25 Jan. 189
(NASA-CR-25262) 09 p1470 N67-1888
HALE, J. F. An experimental analysis of selecte problems of large-shelter management environmental threat, and small-shelts habitability under conditions of stress Fisreport [AIR-D03A/1AND2/-9/66-FR] 11 p1790 N67-2310 HALE, J. K. A class of functional equations of neutri

[NASA-CR-81665] 07 p1115 N67-17986 Extended dynamical systems and stability (MASA-CR-85829)

F dia F-1931 hormal Final

7-200g

7-160g

7-200g lucting

7-27th Lucifie

7-2042

II on

7-2149

7-2350 heavy to-hea 7-348m

7-3413

ollow 7-3000 7-1279 7-1270 433 (538 7-100()

ellen

7-1100 cilion fay ii

7-2010 ractory 1 Max. 7-3000

Anna 7-1500

7-2779

affect 7-1987

ight h

7-1348 re mi tion of 180 7-2018 ocrine in 1

7-5300

elected remedic sholler Fills

7-2361

INABA-CR-20039 17 p3000 NOT-31407 [ALLE, R. W. Compensation for nonlinear effects due to high heat flux in thin-film thermometry [NASA-CR-200482] 03 p0074 NOT-15131 [ALLES, A. L. P and S travel time anomalies and their miterpretation

miserprotation 19 p3436 N67-31966 (AFCRL-67-0265) 19 p3436 N67-31966 An analysis of the travel times of 5 waves to North American stations, in the distance range 28 deg to 83 deg [AFCRL-67-0264] 19 p3437 N67-32909 to 83 deg 19 p3437 N67-32009

MALES, E. A.

Minimum-fuel attitude control of a rigid
body in orbit by an extended method of
stangart_descent steepest-descent
[NASA-CR-79112]
BALEY, A. G.

NASA-CR-79112]

Raley, A. G.
Recent developments in space law and mota-law - Work of international groups

A basic program for the 1863
Extraordinary Administrative Radio
Conference on Space
Communications 13 p3436 N67-25284
Survey of legal opinion on extraterrestrial juriediction 13 p3436 N67-25285
EALEY, F. A.
Irradiation speriments in the Plum Brook Reactor
RALEY, J. L., JR.

seperiments in the Pium Brook Reactor

RaleY, J. L., JR.
Crash survival design guide

[AVSER-66-18]

RALEY, J. T.
Solid-state counters for immediate analysis during column chemistry

[UCRL-16899]

RALFORD, G.
A method of estimating high temperature low cycle fatigue behavior of materials

[RASA-TM-X-53270]

RALFORD, G. R.
Application of a method of estimating high temperature low cycle fatigue behavior of materials

[RASA-TM-X-53257]

RALL, A. M.
Thermal and mechanical treatments for precipitation-hardenable stainless steels and their effect on mechanical properties

[NASA-TM-X-53578]

Surface treatments for precipitation-hardenable stainless steels

[NASA-TM-X-53578]

RALL, B. M.

Lunar construction

10 p1750 N67-30414

research
RALL, C. E.
Control logic for attitude control of a space vehicle
RALL, C. F.
Development of the interplanetary Pioneer spacecraft
[RASA-TM-X-69564]
24 p4540 N67-46493

RALL, D. For analytical and experimental study of porous metal ionisers, volume I Summary report, 5 Apr. 1965 - 3 May 1866 (MASA-CR-72248) 60 p0005 N67-10572

[NASA-CR-72365]
BALL, E. C.
The application of failure analysis in procuring and screening of integrated circuits 01 p0047 N67-10107
BALL, E. O.
A refinement of the parameters of alpha manganese [AMEA-TR-67-08] 15 p2726 N67-28555
BALL E. T.

[AMRA-TR-67-68]
BALL, E. T.
The making of stainless steel shapes by casting and powder metallurgy [NASA-TM-X-53577]
BALL, F. F., JR.
A preliminary report radiance measurements in the region of 1.5 to 3.2 micross
[DOUGLAS PAPER-4137] 11 p1873 N67-33355

[DOUGLAS PAPER-4137] 11 p1873 Nor-23300
HALL, F. G.
Cardiopulmonary effects of pressure
breathing during hypothermia Final report
(AMRL-TR-66-184) 22 p3979 Nor-37389
HALL, G. H.
The measurement of high altitude balloon
gas temperature
[C-43944] 06 p8796 Nor-18343
The measurement of high-altitude balloon
gas temperature
23 p4189 Nor-39233

HALL, G. S.

The influence of composition and heat treatment on the aqueous-stress correston of titanium (REPT.-42)

Pilght 20 p3655 N67-34264

HALL, G. W. Valuation of a stability augmentation system for light airplanes Final report [FAA-AD6-83]

HALL, H. Some theoretical studies concerning elso damping characteristics (ARC-CP-951]

HALL, H. M.

A new model for "impulsive" phenomena - Application to atmospheric-noise communication (SEL-66-953)

HALL, H. T.

Synthesis of cyclic sulfides 103-2555 N67-35459

Synthesis of cyclic sulfides BM-RI-4970] 16 p3853 N87-19975

RALL, H. T.

Synthesis of cyclic sulfides
[BM-Rt-6979]

HALL, J. E.

Fatigue of hydraulic tubing
[St-T-MEMO-16/42] iz p2328 N67-28218

Improved technique for track profile
measurement in nuclear emulsions
[H3-1457]

HALL, J. F., JE.

Sensible heat transfer in the Gemini and
Apollo pressure suits
[NASA-CR-83744] 12 p2098 N67-34929

HALL, J. L.

Nucleon-nucleon scattering /experimental
aspects/ A bibliography, 1861 - 1968
(ARRE-BH-149) 11 p1943 N67-22199

HALL, J. T.

Spectral transmissivity of the earth's
atmosphere in the 356 to 560 wave number
interval. Part IV - A theoretical computation
for pure rotational absorption Final report
[ECOM-5068] 16 p1819 N67-38564

Attenuation of millimeter wavelength
radiation by gaseous water
[ECOM-5068] 16 p2368 N67-38586

Attenuation of millimeter wavelength
radiation by gaseous water
[ECOM-5068] 16 p2368 N67-38586

Attenuation of millimeter wavelength
radiation by gaseous mater
report for data evaluation program Final
report
[NASA-CR-22961] 99 p1504 N67-19907

HALL, L. B.

NASA requirements for the sterilization of
spacecraft

HALL, L. C.

The status of ultrachemical analysis for

spacecraft
HALL, L. C.
The status of ultrachemical analysis for semiconductors Final report (NASA-CR-82011)

OF plant Net-1476

OF plant Net-1476

OF plant Net-1476

OF plant Net-1476

[NASA-CR-29011] 08 p1237 N87-18519
RALL, L. P.
Aerodynamic characteristics of a largeacale V/STOL transport model with lift and
lift -cruise fans
[NASA-TN-D-4092] 19 p2367 N87-32454
Large-scale wind-tunnel investigation of a
V/STOL transport model with wing-mounted
lift fans and fuselage-mounted lift-cruise
engines for propulsion
[NASA-TN-D-4233] 34 p4375 N87-40196
MAIL NO

engines for propagation of participation (NASA-TN-D-4235) 24 p4875 N87-40196 HALL, M. G. On forward ejection for thermal insulation in hypersonic flight (ARC-CP-782) 11 p1999 N87-22796 HALL, R. B. New solid-state device concepts - Diffusion of Se in CdSe September 1 p1999 N87-16029 Electrical contacts to camium sulfide single crystals Technical report no. 2 [NASA-CR-23441] 9 p1522 N87-19149 Perturbation of microwave cavities by lossy dielectrics and plasmas [Di-32-9692] 14 p2609 N87-37771 New solid-state device concepts Scientific interim report [AFCRL-67-6946] 19 p3618 N87-35429 Diffusion of the chalcogens in the II-VI compounds

Compounds

19 p3255 N67-23431

HALL, R. D.
Acoustically evoked potentials in the rat
during conditioning
[NASA-CR-613647]
Acoustically evoked potentials in the rat
during conditioning
[NASA-CR-613643]
Acoustically evoked potentials in the rat
during conditioning
[NASA-CR-613643]
Acoustically evoked potentials in the rat
during conditioning
[NASA-CR-613643]
AD 19 p3255 N67-23431

10 p3255 N67-23431

10 p3256 N67-23431

10 p

Mechanism of silicon
oxidation 08 p0019 N07-19004
New solid-ctate device concepts Scientific interim report
[AFCRL-67-0905] 19 p0418 N07-29419
New solid-ctate device concepts [5-07-1105]
BALL, B. W.
Potassium Rankine system materials technology oxide dispersion strengthessed alleys

Potassium Rankine system materials technology
Oxide dispersion (NASA-SP-163)

HALLS, S. Electromagnetic measurements Quarterly progress report, 1 Dec. 1968 - 26 Feb. 1967 - 187 - 1

long rectangular channel - An experimental study [MD-18] 24 p4430 N87-38550 MALLENBECK, W. H. Operational evaluation of DME co-located with ILS facilities frame report [RD-64-80] 14 p3572 N87-37187 MALLER, W. A. Washout coefficients for selected gases and particulates [BNWL-54-657] 15 p2657 N87-32218 MALLETT, B. A versatile programmed fraction collector

and particulates
(BNWL-SA-697)

15 p2657 N89-28218

A versatile programmed fraction collector
(AERE-R-4989)

14 p2514 N87-2823

HALLEY, F.

The programmed fraction collector
(AERE-R-4989)

14 p2514 N87-2823

HALLOERN, D. S.

High altitude balloon-top collections of commic dust
(NASA-CR-7988)

Pablini sum rules for vertex functions
(AFOSR-67-1837)

HALLIDAY, M. A. R.

Some aspects of the thematic organization
of the English clause
(RM-5234-PR)

HALLMAN, L.

Thermal laboratory, section II Quarterly
programs report, 1 Dec. 1985 - 28 Feb.
1987

HALLOCK, H. B.
Polarimetry signature of terrestrial and
planetary materials

A survey of thermodynamic properties of the compounds of the alements CHMOSE.

A survey of thermodynamic properties of the compounds of the elements CHNOPS Ninth preliminary report, 1 Jul. - 36 Sep.

Ninta p. 1986 (NASA-CR-90228) 04 p0507 N07-14215 (NASA-CR-90228) 04 p0507 N07-14215 (NASA-CR-90228) 10 p1621 N07-1823 21 Oct. 1886 (AFCRL-67-9232) 10 p1621 N07-22752 (AFCRL-67-9232) (NASA-22752 N07-22752 N0

Mental illness among women in the Air Yorce

EALFRIN, A.

The effect of electron donors on the isotopic archange between aluminium /III/, gallium /III/ loddies and alkyl ioddies

EALFRIN, E. H.

Cable insulation thermal life studies (AD-46542) the insulation thermal life studies (AD-46542) archive commonly page 14 pages No7-38594 [MEL-164/67]

A

(NA IAM)

Inte

A

T

(AR

BO

HAM Eyes (NA

D

AP

FOR MAN

T

for [G-

chi

HAN (N HA)

for IA IA

(N

IN EA

be [7]

-

HA

T.

-

1

24 p4518 N67-4017

19 p3468 N67-3290

HALPERT, G. Some factors to consider in determining the capacity of a nickel cadmium cell [NASA-TM-X-55619] 62 p0175 N67-11893 Computer program for analyzing battery Computer program performance data [NASA-TM-X-58619] 03 p0372 N67-13164 HALPINE, P. A.
PM-2A reacte
[WAPD-TM-604]
HALSALL, M. J.
Modifications
Epithet or vessel test - Phase I computer code [AECL-1996, SUPPL.] Graphs and tables of the isotopic nium produced in d and moderated Graphs and tables of composition of plutonium Canadian D2O cooled a reactors [AECL-2631] [AECL-2631] 16 p1678 N67-20691 BOUT - A program for integrating the burnup equations for thorium and uranium [AECL-2023] 17 p3150 N67-30935 BALSEY, N. Strees relaxation in aeronautical fasteners Final report [NBS-9485] HALTON, J. H. 23 p4355 N67-38123 A general formulation of the Monte Carle method and strong laws for certain sequential schemes [MRC-TSR-698] 13 p2345 N67-25198 the strong convergence of linear [MRC-TSR-719] 17 n3091 N67-30436 HAM, I. control of mecha ing machine tool Sources and contr vibrations affecting performance quality performance [RIA-67-108] 18 p3273 N67-31713 RAM, N. D.
A stall flutter of helicopter rotor blades A special case of the dynamic stall
phenomenon
[AROD-4846-3] 21 p3754 N67-35609 [AROD-4846-3]

EAM, E. C.

Radioisotope prepulsion technology program 'POODLE', Volume III - Oxidation and diffusion in noble metal alloy claddings Final report, 1 Oct. 1985 - 39 Sep. 1986 (STL-517-9048, VOL. III) 13 p2259 N67-35517 RAM, W. T., JE.

What is the functional damage threshold for retinal burn /ques/ 16 p2851 N67-37943 for retinal burn /quest
HAMA, F. B.
Experimental investigations of wedge base
pressure and lip
prossure and lip
prossure and lip
RAMA-CR-81931] 95 poses Ne7-1496
HAMA-CR-81931] 95 poses Ne7-1496
HAMA-CR-81931 96 plass Ne7-18450
part 4 part 4 HAMBLING, P. G. Safety attachments for X-ray diffraction apparatus [AWRE-O-102/68] 19 p3454 N67-33277 A discrete ordinate technique for the non-linear Boltzmann equation with application to pseudo-shock relaxation 10 p1614 N67-3136 to pseudo-shock relaxation
[AFOSR-6e-1923]
The effects of atmospheric re-entry on graphitic particles
[NASA-Ca-86847]
A discrete ordinate technique for the non-linear Boltzmann equation with application to pseudo-shock

19 p3513 N87-33884 to pseudo-shock 19 p3512 N67-33884
A kinetic theory for source flow expansions with application to the free let 19 p3430 N67-32355 HAMER, A. N.
A study of non-metallic impurities in sodium by amalgamation coupled with mass [TRG-1227/R/] 17 p3617 N67-36944 [TRG-1287/N.]

HAMER, W. J.

Electrochemical data, part IV Quarterly report, Jul. 1 Sep. 30, 1966
[NASA-GR.79513] 22 p0236 N67-12313

Electrochemical data, part V Quarterly report, Oct. 1 Dec. 31, 1966

Op. 2140941 07 p1631 N67-18029 Electrochemical data. Part VII - Blectrochemical data. Part VII - Jun. 1967 18 p3225 N67-32379 1 Mar. - 36 [NASA-CR-86668] HAMERMESH, M. Cosmic ray experiments /elementary particle physics/ in a manned orbiting laboratory

[NASA-CR-85839] HAMILL, T. D. Laminar flow as 17 p3155 N67-31163 Laminar flow analysis of film boiling from a horizontal wire [NASA-Th-D-4085] 18 p3355 N87-33049 Effect of subcooling and radiation on film-boiling heat transfer from a flat plate [NASA-TN-D-3926] 18 p3432 N87-33442 [AD-087972] 12 D2127 NG7-24095 Absence of long-range Overhauser appro-density waves in one or two dimensions (TR-43) 19 D294 N67-27664 [TR-45]
HAMILTON, D. R.
Advanced crystal growing techniques Final
report, 1 Nov. 1965 - 31 Oct. 1966
[REPT.-97-976-MIOPT-R1]
10 p1563 N67-21852 HAMILTON, H. H.
Experimental investigation of boundary, tayar transition on a cooled 7.5 deg total-angle cose at Mach 10 (RASA-TND-4188) 23 p4235 N67-32360 [NASA-TN-D-1884]
HAMILTON, J.

The dynamics of elementary particles and the plon-nucleon interaction, course A (NP-18848) 16 p2947 N87-29755
HAMILTON, J. E.

F-4C flight simulator flashblindness experiment 07 p1022 N87-17913 [SAM-TR-66-72] 07 p1022 N67-17913 HAMILTON, J. G.
Reduction of carbon dioxide in aqueous solutions by ionizing radiation 03 p0341 N67-12725 03 p0341 N67-12725 HAMILTON, R. E.
Use of reflectivity measurements and reflectivity profiles for determining severe 23 p4278 N67-38388 [TM-17]
HAMILTON, S. B.
Research to develop and define concepts for reliable control sensors - The solid state rate sensors Final report [NASA-CR-86069] 08 p122 N67-18735 Microministure rate-of-turn sensor Final report [NASA-CR-83715] 22 p4846 N67-37282 HAMILTON, T. W. DSN inherent accuracy 06 p0837 N67-15902 project 06 p0827 N67-159
RAMILTON, W. A.
A quantitative impedance pneumogra
[NADC-MR-6823] 07 p1022 N67-178
A personal FM/FM biotelemetry syste
[NADC-MR-6824] 11 p1796 N67-225 11 p1798 N67-22550 A technique for determin visual alertness from alectroencephalogram [NADC-MR-6618] 30 p3582 N87-34210 HAMILTON, W. T. Summary of SCAT feasibility 18 p3190 N67-31611 Boeing HAMITER, L. C., JR.
Fast scan infrared improving microelectronic reliability microscope for tic device 12 p2063 N67-23675 microscope for tic device 14 p2540 N67-27752 stability ii
Fast sean infrared moreoving microelectronic sliability approximation microelectronic microelectronic microelectronic microelectronic sliability microelectronic sliability re microscope for ic device 18 p3246 N67-31600 reliability

AMLET, I. L.

Some aspects of an air-core single-cotl
magnetic suspension 04 p0525 N67-13585 system 04 pe525 Ne7-12565
HAMM, F. M.
Airglow and enhanced penetrating electromagnetic radiation in the southern radiation anomaly 16 p2890 Ne7-30119
HAMM, J. J. Thermal distribution and conductivity of ectrons in argon and argon molecular gas [AFCRL-66-842] 12 p2160 ACC AMERICAN IN NO. Optical properties of sodium in the ultraviolet 20 p3715 N67-34566 vacuum ultraviolet
[ORNL-TM-1778] 20 p2715 N67-3496
HAMMAN, D. J.

A study of the reliability of electronic
components in a nuclear-radiation
environment. Volume I - Results obtained on
JPL test no. 617, phase II Final report, 11

[SR-20] The [SR-2]

Dec. 1962 - 30 Apr. 1966 [NASA-CR-81652] Of p1053 N67-1796 A study of the reliability of electronic components in a nuclear radiation environment. Volume II - The revised to procedure [NASA-CR-81607] 07 p1053 N67-1796 HAMMAR, C.

Hot electron polar scattering in Industrial Scientific report (BR.-20)

RAMMAR, R. H.

Structure and properties of solid solution
Technical progress report, Mar. 1, 1960.

Mar. 1, 1967 [TID-23747] HAMMARSEJOLD, D. United Nations and outer 13 p3431 N67-2506 SPACE HAMMEKE, K. Thermodynamic values for air, carbe dioxide, and nitrogen at high temperature

dioxide, and aurogen and pressures [JUL-343-RB] 10 p1770 N67-300; HAMMEL, E. P.
Dissipation and critical velocities is superfluid helium [LA_DC_6165] 07 p1065 N67-1N8 superfluid belium 07 p1065 N87-1198 [LA.DC-8168] Tryogenic research at the Los Alams Scientific Laboratory [LA.DC-8725] The Manus Laboratory (LA.DC-8725) The Processes for automatic exchange of shat particles by spherical combustion element [JUL-378-RG] 10 p1684 N87-2108 HAMMER, S. S. Combustion instability in liquid propellar rocket engines Final report [PIBAL-1606] 12 p2223 N87-2389 [PIBAL-1606] 12 p2223 N87-2389 [PIBAL-1606] 14 p2223 N87-2389 [PIBAL-1606] 15 p2223 N87-2389 [PIBAL-1606] 16 p2201 N87-2018 HAMMERLING P. Theory of an optical maser in a magnetical company of the stability of the p2201 N87-2018 [PIBAL-1607] Theory of an optical maser in a magnetical company of the stability of the page 10 page 1 Theory of an optical maser in a magnetic 14 p2548 N67-2019 (SR.-3)

HAMMERSAND, F. G.

Cestum vapor cathode development Fair
report, 1 Aug. 1985 - 30 Aug. 18

[RADC-TR-96-715] 16 p2866 N67-288

HAMMERSLEY, P. A.

Motal mercaptides. Part I - Titazim
tetramercaptides and
dialkylaminotitanium/IV/
(TR-4)

HAMMETT, F. G.
Gas content. size. temperature as [TR-e]
[AMMETT, F. to.
Gas content, size,
velocity effects on
Internal report no.
[NASA-CR-79514]
[NASA-CR-795 temperature and cavitation inception Internal report on cavitation incepting [NASA-CR-78514] 22 p0253 N67-1118 Gas content, size, temperature, as velocity effects on cavitation incepting [TID-23421] 17 p3048 N67-508 Cavitation-erosion characteristics of selected materials in mercury at 500 deg [NASA-CR-87600] 18 p3281 N67-2188 Cavitation damage and correlations material and fluid [REPT-08031-11-11] Cavitation damage material and fit (REPT.-06031-11-1) HAMMOND, A. D. II. Aerodynamic variable-sweep mi nic research relative b VARIABLE-WEST 19 p3368 N67-2398
HAMMOND, A. F.
Guidance and control of aircraft ground
movement at airports during restricts
visibility - A survey of requirements as 19 p3366 N67-398 possible systems
[RAE-TR-45071]
HAMMOND, G. L.
Opacity of hot, his
hydrogen Final report 15 p2741 N67-3788 highly compressed Opacity of the control of the contro [AFOSR-47-0165]
HAMMOND, J. P.
Dispersions in solids 13 p2336 N67-21
HAMMOND, P. B.
Cargo-transfer interactions of the his valency halides and oxyhalides with arom hydrocarbons, ball-plane interactions.
Measurements of week interactions [INOTS-TP-4368] 24 p4393 N67-31 s in solids 13 p2336 N67-3388 24 p4393 N67-386

67-1799 ectronic fiation and tag 67-1700

n Int 67-401m olution 1944 67-32**5**m uter 67-2346

carbo 87-200m

ies h

7-1748 Alazes 67-35**6**0 of shell loments 87-2100 police

87-2347 haique repet, 1967 87-3018

ia graelli

17-26TR

t Plani 198 itanim

7-3000 coptie

7-1230 o, and coption 7-5000 of dag 7 17-3250

7-3579 ...

7-3390 ground stricted to and 7-2755 resed 7-2776

of B 7-3176

Plusi 6. 198 7-2988

7-2550 higher Opposite Md.

7-3946

AMMOND, P. W.
A hybrid serve-positioning system for a semputer controlled manipulator [NASA-CR-80851]
BAMMOND, R. R.
Investigation of positive-type shaft seals interim report, Jul. 1984 - Dec. 1986
[NASA-CR-81537] 07 p1094 N87-18639 embedment or conformal coating [NASA-TM-X-58719] 19 p3477 N67-23969 HANCOCK, J. C.

On the optimization of mixture resolving signal processing structures [NASA-CR-3684] 4 p5668 N67-13576 HANCOCK, J. S.

The effect of 3.39 micron superradiance on the 0.8328 micron output power of a helium-neon laser [TR-1] 24 p4463 N67-60529 HANCOCK, N. H.
Heaters for irradiation experiments 18 p3392 N67-32446 The use of noble and refractory metal thermocouples in experimental irradiation equipment 18 p3392 N67-32447 HANCOCK, P. C.

The embrittlement of copper-17 atomic percent aluminum alloy by liquid mercury [TR-9] 23 p4264 N67-38611 HANCOCK, R. N.

Project Fire Plight 1 vibration data (NASA-TM-X-1415) 122 p4148 N67-37868 HAND, F. R.

Failure mechanisms in resistors Final [NABA-TR-A-165]
HAND, F. R.
Failure mechanisms in resistors Final report, 3 Feb. 1965 - 3 Jun. 1966 [RADC-TR-66-495] Oc possio Nov-16379 RAND JR. BAND J. E.

Production engineering measure for mancitors, electrolytic, aluminum high reliability Quarterly report, Jun. 26 Sep. 36, 1968

10 p.1594 NS7-E1246 98, 1986 [QR-1]
RAND, R. B.
Material and process specifications for refractory alloy and alkali metals [NASA-CR-89711]
RANDA, M.
Fission gas release loop

Fission gas release loop [JAERI-1121] 17 p3116 N67-36981

HANDLER, H.
High-speed Monte Carlo technique for
hybrid computer solution of partial
differential equations of pids N67-18681
HANDLER, P.
Laterband dielectric properties of solids in
an electric field
[AROD-4612-5-P] 23 p4330 N67-38490
HANDMAN, A. I.,
Aircraft investigations of atmospheric
electricity and thunderstorm development in
relation to the atmospheric electricity
detection system at Cape Konnedy, Florida
Final scientific report, Mar. 1985 - Mar. 1986
(REFT-3947) 01 p0100 N67-10298
HANDY, R. M.
Migration of gold and nickel ions in thin
films of silicon dioxide 23 p4323 N67-38475
HANEL, R. A.
The merits and shortcomings of a
Michelson type interferometer to obtain the
vertical temperature and hundity profile
(NASA-TM-X-5878) 06 p1282 N67-1997
HANERFELD, H.
BISE-A two-vertex kinematic program
(UCRL-17473) 23 p4299 N67-38296
HANES, H. D.
Gas-pressure bonding of beryillum gyro HANES, H. D.

Gas-pressure bonding of beryllium gyre and stabilized platform components Final report, 1 Jun. 1966 - 31 May 1867 (NASA-CR-88672)

HANEVIK, A.

Low temperature irradiation of steels for reactor pressure vessels

[RCN-97] GP 1135 N67-17843

Irradiation experience with the first UO2 aluminium clad fuel tested in HBWR [KB-112] 14 p2500 N67-27836

HANG, T. RANG, T.
Computer-aided circuit analysis Annual report, 15 May 1966 - 15 Aug. 1987 [NASA-CR-68463] 22 p4016 N67-37245 HANISH, S.
Tables of spheroidal wave functions. Part I - Oblate radial functions of the first and second I - Oblate radial functions of the first and second type (NRL-8472) Tables of spheroidal wave functions. Part 2 - Prolate radial functions of the first and second type (NRL-8562) 16 p2728 N87-27045 Tables of spheroidal wave functions. Part 2 - Second volume of oblate radial functions of the first and second type (NRL-8563) 23 p4272 N87-28287 RANKS, B. R. Mechanisms and scaling of damping in a practical structural joint 13 p3418 N87-28187 Experimental investigation of the effect of model scale on structural-joint damping (NASA-TN-D-4192) 23 p4256 N87-38597 RANKS, C. L. Xenon [NASA-CR-23899] 13 p2425 N67-25541 HANLEY, L. D. The application of failure analysis in procuring and screening of integrated

Circuite

HANLEY, P. H.

Water cooled targets for intense ion beams
(REFT-045)

HANLEY, W. J.

An evaluation of the height velocity diagram of a heavyweight, high rofor inertia, single engine helicopter
(FAA-ADS-81)

HANNO, J.

Controlled temperature-pressure
irradiation capsules

HANN, C. B.

Controlled temperature-pressure
irradiation capsules

HANN, W.

Hierowave systems for superconducting
RF separators
(BNL-1161)

HANN, V. V.

Ferreacoustic resonance in magnetic media (BNL-1981)
HANN, V. V.
Ferroacoustic resonance in magnetic media
(FTD-HT-08-217)
HANNA. G. C.
The ratio of capture to fission in 285U
and 239Pu
(AECL-2818)
Nuclear Physics Branch 06 p1229 N67-18247
RANNA. G. L.
Full-energy-peak efficiencies of three
gamma-ray detectors
(AAEC-TM384)
HANNA. G. B.
Neural information processing in the
peripheral auditory system of the games pig
(AERL-TR-08-27)
HANNA. G. V., III
Chrosology of work stoppages and related
events, ESC/NASA and AFATR through July
1883 events. KBUNADA and 1985 [NASA-TML. 4-8058] 24 p4583 Net-3976 [NASA-TML. 4-8058] 24 p4583 Net-3976 [NASA-TML. 4-8058] 24 p4583 Net-3976 [Net-3976 Methods for explosives [BM-RL-8947] 25 p3810 Net-39818 [Net-39818] 25 p3810 Net-39818 [Net-39818] 26 p3818 [confined at the confined cabin (a) of pilots Nov-1777-184 (b) cabin (b) cabin (c) cabi Calorella
HANNERANN, D.
Batio nuclides for energy
Batio nuclides for energy
HANNER, D. W.
High-temperature testing and evaluation of
graphite helical-serve expanders and
compressors
[UCRL-14800, REV. I] 33 persy nov-12209
HANNERS, N. E.
Irradiation effects at 160-340 deg C in
some Swedish pressure vessels steals
[AE-293]
HANNIGAN, F. J.
The development and testing of a control
decoupler for air cushion vehicles Final
report
[U411-64-601]
HANNIGAN, F. J.
The 157 Cs body burden of civilian pilots
[NYO-3304-32]
HANNON, D. M.
EFR spectra of impurity ions in
farroelectric hosts Scientific report no. 7
[AFCRL-64-303]
HANNON, J. P.
Hemodynamic alterations in humans and
animals during chronic high altitude
exposure
[AD-634647]
HANNON, E. C.
Economic implications of a United States
supersonic transport aircraft upon airports
and enroute support services. Volume I'
Executive summary
[FRC-R-500, VOL. II]
FRC-R-500, VOL. IV]
Economic implications of a United States
supersonic transport aircraft upon airports
and enroute support services. Volume I'
Airport pavement requirements for large
commercial aircraft
[FRC-R-500, VOL. IV]
Economic implications of a United States
supersonic transport aircraft upon airports
and enroute support services. Volume I'
Airports and terminals
[FRC-R-500, VOL. II]

10 p2507 N07-22215

O O

etri [A]

ST MA

ALLA.

PT [0]

ph mi HAI

E N

HA

0

0

.

04 p0493 N87-139

of appreciable nuclea

HANNOVER, H.
Lee model with Coulomb interaction
[BHWF-FBK-66-22] 12 p2160 N67-23560 [BMWY-7BK-6-22] 12 p2160 Ne7-23360 HANNUM, N. P.

The effect of several injector face baffle configurations on screech in a 28,000-pound thrust hydrogen-oxygen rocket [NASA-TM-X-52251] 02 p0297 Ne7-11254 Evaluation of speech suppression concepts in a 20,000 pound thrust hydrogen oxygen rocket rocket
[NASA-TM-X-1435]
Some injector element detail effects on
screech in hydrogen-oxygen rockets
[NASA-TM-X-52343]
24 p4523 N67-40221 HANNUM, W. H.

Why coupled fast breeder reactors /ques/
[LA-DC-8285]
Fuel cycle cost implications of liquid plutonium reactor fuel [LA-3655] 22 p4084 N67-37869 HANNWACKER, J. P. Measurement on a multistem drift tube [BNL-10664] 09 p1431 N67-20183 Measurement on a multistem drift tube structure 12 p2076 N67-34073 EANNY, J.

Extravehicular space adhesive system
[AFAPL-TR-66-59] 13 p2343 N67-25629
HANKAHAN, R. J.

Special gas chromatograph for use in gas
phase radiation chemistry
[ORO-3166-21] 14 p2462 N67-37442
HANS, H. S.

Resonance scattering of thermal neutron
capture gamma rays 03 p0433 N67-12552
HANSEN, A. I.

Piqua nuclear power facility reactor
operations analysis program Semiannual
progress report, Jul. 1, 1965 Jan. 12, 1966
[NAA-SR-11995] 11 p1921 N67-22389
HANSEN, A. O. [NAA-SR-11995] 11 p1921 N67-22369

RANSEN, A. O.
Separated high-voltage charging and accelerating systems 19 p3427 N67-23305

RANSEN, D. O.
Ionization from Fe atoms incident on various gas targets

[NASA-CR-22992] 09 p1480 N67-19921

Investigation of high-speed impact phenomens /IV.
[NASA-CR-32929] 09 p1543 N67-20000

RANSEN, R. O. HANSEN, E. O.

Thrust and blade spindle torque measurements of five controllable-pitch propeller designs for MSO 421 Final report [DTMB-2325]

HANSEN, F. V.

Conversions of size profile models for the Comparison of nine profile models for the disbatic boundary layer [ECOM-5064] 91 p0102 N67-11030 The wind regime in the first 62 meters of the atmosphere (ECOM-5668]

The ratio of the exchange coefficients for heat and momentum in a homogeneous thermally stratified atmosphere (ECOM-5669)

Wind and temperature data for the first the meters of the boundary layer at White Sands Missile Range Data report (ECOM-5679)

The lateral intensity of turbulence as a function of stability (ECOM-5683)

A tabular presentation of the surface boundary layer models of Webb, Businger, and Panorsky the atmosphere [ECOM-5658] and Panofsky
[ECOM-5104]
12 p2000 N67-24086
Spacial and temporal distribution of the gradient Richardson number in the surface and planetary layers
[ECOM-5123]
12 p2839 N67-35919 and planetary [ECOM-5122] 21 p3839 Ner.
[ECOM-5122] 21 p3839 Ner.
A disastic surface boundary layer model
A disastic surface boundary layer model HANSEN, G. E.,
Criticality dependence on neutron cross
sections above 100 keV 05 p1316 N67-1822
Measurement of average cross-section
ratios in fundamental fast-neutron spectra
[LA-DC-7851]
HANSEN, J. E.,
Hemodynamic alterations in humans and
animals during chronic high altitude
exposure

HANSEN, J.P. Ground-state of solid helium 4 and 3 29 p3829 N67-34865 Ground-sta [TH/205] HANSEN, N. Dispersion-strengthened roducts High temperature stability of sintered luminum products examined by density essurements [RISO-113] aluminum products examined by density measurements [RISO-38] 10 p1656 N67-31776 RANSEN, N. J.

Charge collection and charge collection time in semiconductor particle detectors [ANL-7238] 97 p1681 N67-17467 HANSEN, R. D. D. arks on Chronotron Alpha Meter 185] 10 p1636 N67-20800 Some remarks [EGG-1183-1285] HANSEN, R. K. Separation and determination of trace setal impurities in rare-earth-oxides [S-T-88] 01 p0023 N67-10612 [IS.T.48] report in [ECOM-91760-5]

ENSER, A.
Electromagnetic isotope separator in the
Cyclotron Laboratory of the Karlsruhe
Nuclear Research Center
[KFFK-511]

Moasurement of the decay of 200Bi and
202Bi Noutron spectra from monoenergetic chotons on bismuth Neutron spectra from monoenergy photons on biamuth [AD-551111] HANSON, C. W. A theoretical investigation of aerodynamics of alender wing-body combinations exhibiting leading-edge [NASA-CR-719] 08 p1217 N67-18766 HANSON, D. S.

The synthesis of 15 mu infrared horizon radiance profiles from meteorological data inputs [NASA-CR-724] 11 p1916 N67-23304 ANSON, G. T.

-Ultra-fine beryllium powder by amalgam process Progress report, period ending 31 Oct. 1986 [NASA-CR-84116] 13 p2274 N67-26451 RANSON, K. L.
Fessibility study - 30 watt per pound rollup solar array Quarterly technical report, 1
Jul. - 30 Sep. 1887
(NASA-CR-8795) 24 p4390 N87-40430 [NASA-CR-8770]
HANSON, M. P.
Glass, boron, and graphite filament wound
resin composites and liners for cryogenic
pressure vessels
[NASA-TM-X-52350] 22 p4076 N67-37078 [NASA-LE ANSON, R. J. Analytic linear systems of differential equations in implicit form [NASA-CR-81078] 05 p0731 N87-15149 (NASA-CR-81078) 00 persi revision (NASA-CR-81078) 00 persi revision of an electrodeposition process for the fabrication of a spherical cryogenic fluid storage container (NASA-TM-X-53503) 05 persi N67-14520 Lightweight solar panel interconnections rinal report, 11 May 1086 - 1 Mar. 1987 (NASA-CR-89133) 23 p4181 N67-38478 HANSEOUL, M. Measurement of the polarization parameter in the elastic scattering of negative pions by protons from 600 to 3306 MeV/c (UCRL-17483) 15 p2768 N87-28473 [UCRL-17283]
HANSSON, L.
Some wide-band communication
experiments performed with COMKAS,
Japan via Relay II in January,
1966
Measurements of the pointing error for
the automatic steering system of the 25 m
diameter antenna at the Scandinavian

Measurements of the the automatic steering syliameter antenna at Experimental Ground Station

The influence of thrombocyte aggregation renal circulation. An experimental study on renal circumuos.
in the cat
(AD-38684) 94 p0423 N87-128
(AD-38684) 94 p0425 N87-128
HANSON, L. T.
Automatic data handling at the
Scandinavian Experimental Ground
34 p4416 N87-49 ScandinStation
HANUSE, G.
Experiments
agnetic resor Dirac spinor [NUP-66-13] on 24 p4416 N57-60476 mputing satellite ephemeris by the use NASA's "Spacel stite". 24 p4411 N67-40526

magnetic fields | 03 p0429 N67-1280 | Theoretical and experimental study of a nuclear induction gyrometer [ONERA-PUBL-118/1967/] 20 p3644 N67-35in HAO, P.-L. Energy spectrum pi-electrons in lag chains of conjugate bonds [FTD-MT-66-27] 09 p1410 N67-128 Photometric and other laboratory studies relating to the lunar surface [NASA-CR-89078] 23 p4342 N67-3418 devices to integrated circuits
Flowgraphs - A display technique for interactions between thermal and electric device parameters
18 p3345 N67-312
Computer-oriented modelling of integrate circuits - Algorithms for the dichotomer presentation of active active 18 p3345 N67-312

18 p3345 N67-312 Some materials problems in spacecraft HARA, O. Transformation properties of the riggs sphere functions and their relation to the Dirac spinor NUP-46-13] 01 p0120 N67-1886 A quantum theory of the rigid body a serms of a two component spins NUP-67-1] 13 p2374 N67-138 [NUP-67-1] Annual report, 1966 Annual report, 1965 [NUP-67-3] 15 p2360 N67-3818 Deformable sphere model of elementary particles and its relation to quark [NUP-A-67-8] 20 p3694 N67-3438 [NUF-A-67-8]
LARADA,
On the reactions of carbonyl compound
with N-salicylideneglycinato-aquo-copper. B
Syntheses of beta-hydroxy alpha-amino adi from glycine [NASA-CR-81743] [NARA-CR-31743] 97 plus Ne7-less Syntheses of optically active alpha-amia acids from alpha-keto acids by hydrogenolytic asymmetric transaminatis [NASA-CR-31779] 97 plus Ne7-liki [NASA-CR-81779]
HARADA, Y.
Metal carbide-graphite composites
Quarterly report, Aug. 1 Oct. 31, 188
[NASA-CR-79737]
Metal carbide-graphite composites
Quarterly report, 1 Nov. 1986 - 31 Jan. 182
[NASA-CR-82527]
HARAMUNDANIS, R.
Systematic corrections to reduce certae
satellite positions to the FK4 systes
[NASA-CR-84822]
HARANG, L. Appearance of enhanced VLF-emission kc/s observed along a N-S chain HARANG, O.

AlO resonant spectrum for upper
simosphere temperature determination
(AFCRI-66-314)
HARANI, A.

On overall buckling of vessels composed
of combinations of cylindrical and spherics Shells [TR-42] 19 p3544 N67-2218 Buckling of vessels composed of combinations of cylindrical and spherical shells shells
[TR-7]
RARARI, O.
General instability of stiffened cylin
shells under combined axial compression
external or internal 22 p4154 N67-3738

[TR-1]

exposure [AD-634647]

15 p2647 N67-27991

06 p1233 N67-18295

Nuclear magnetic relaxation studies of

Optimisation of conical shells with non-maternaly spaced rings 67 pl198 N67-16890 M67-16891.

High resolution nighttime cloud-cover radiometer Quarterly report so. 18, Jan. 1 - Apr. 1, 1966 (NASA-CR-79386) 62 p0233 N67-11760 MARRER, R. A. High resolution nighttime cloud-cover radiometer Quarterly report, Apr. 1 - Jul. 1, 1966

regating 67-110 67-4636

67-1280 dy of a

67-3516

n lone

87-190 studie 67-3619

rain and 67-1330 1 Mag 67-2878 r-carrie

67-318 ue fe lectrial 67-318 legrate otomos

37-3150 87-11E to the

7-1060 oody is optor 57-2508

37-2618 noming Quart 17-3428

pound er. II 10 adi

y Inatio 7-1818

1, 196 7-1200 kas n. 196 17-1906

s yetas 7-2678 ion a

7-1565 upper ation 7-1306

possi heriti 7-22% of of beries 7-375

ndried

[MASA-CR-33514] 13 p3220 Ner-25ers A day-night high resolution infrared radiometer employing two-stage radiant cooling Quarterly report, 1 Oct. 1966 - 1 Jan.

[NASA-CR-86913] 18 p3271 N87-32303

[MASA-CR-86913]
RABBERS, E.
Investigations on nucleohistones
[Investigations on pastword of the control of the field-effect transistor interim report [APOSR-47-1239]

Computer models of the field-effect transistor interim report [APOSR-47-1339]

Computer models of the field-effect transistor interim report [APOSR-47-1339]

TR-33]

[AFOSR-67-1236]
Computer models framestor Interim report [TR-33]
ABBUCK, T. A.
Electrical conduction and dielectric reakdown in thin evaporated layers of several rare earth oxides 21 p3922 N67-36374
BABBUR, D. R.
Hapid quenching drop smasher [LA-3564]
Proparation of a plutonium-0.4 w/o indium alloy on a multikliogram scale [LA-3631]
BABBURAN, L. B.
The Texas A and M variable energy,

The Texas A and M variable energy, Frogress and status, January 1966 (ORO-3398-4) el pecor N67-19633 el peco

11 p2210 N67-24269

mission 13 p2210 N67-54269
HARDEN, J. W., JR.
Advanced spaceborne detection, tracking, and navigation system
17 p3101 N67-30597

studies
HARDENHROOK, F. G.
Ventilated flight suit Final report
[TR-48-67] 10 p1567 N67-21712 Ventilated [TR-86-97] EARDER, C. A.

TR-46-67]

RABDER, C. A.

A portable gloved-box exhaust system

RARDER, D.

Study of navigation and guidance of leanch vehicles having cruise expability. Volume 4 - Detailed studies of two selected avigation-guidance concepts Final report, 16 Jun. 1966 - 10 Mar. 1967

[MASA-CR-73168]

Study of navigation launch vehicles having cruise expability. Volume 3 - Alternate navigation-guidance of leanch vehicles having cruise expability. Volume 3 - Alternate navigation-guidance concepts. Phase 1 Final report [NASA-CR-73162]

[NASA-CR-73162]

17 p3161 N67-39744

[NASA-CR-73140]

BARDER, R. D.

Solid state image intensifiers, phase III

Final report, 28 Jun. 1983 - 26 Oct. 1985

[NAVTRADEVCEN-1446-2]

11 place Ner-23136

HARDER, R. L.
Diagnostic measurements in alpha /alkali
plasma Hall accelerator/ Final report, 22
Feb. 17 May 1987
[RASA-CR-72233] 21 p3926 N67-35446
HARDERS, H.
Hemorheological investigations in the
"arterial spidere" of the human
stin 65 p0646 N67-14592

RANGEROVE, W. F.
The attainment of clean vacuum with a consum trefrigerator [NASA-TR-D-4006]

[NASA-TR-D-4006]

16 p2967 N67-20121

[NASA-TN-D-4096]

HARDIE, R. W.

Neutronics characteristics of selected compact fast reactors of police Ner-19649

Neutronics characteristics of possible driver fuels for the Fast Test Reactor [FIR].

[BNWL-281]

Multigroup analysis of selected fast critical assumblies

[BNWL-247]

FERT-17, a two-dimensional perturbation code in Fortran-V

variables
RARDING, G. N.

The internal fields of m equals plus over minus 1 helicons in [CLM-B-06]
RARDING, J. T.

The cryogenic gyroscope program at Jet Propulsion Laboratory Final report [NASA-CR-79e72]
RAEDING, R. S.

Biochemical procedures, volume I (REPT-304)
RARDIATH, H. F.

MASA research on materials amplicable to

HARDEATH, H. F.
MASA research on materials applicable to supersonic transports
HARDWICK, D. R.
Duo-check valve, 3-inch mission valve and Pump Company part number 15BVFCCIC, NASA drawing number 75M04465 PCV-3 Test NASA drawing number 75Mo4469 PCV-2 Test report [NASA-CR-33117] 10 p1640 N67-31164 Relief valve, 6 by 8 inch. Mannial, Maxwell and Moore part number type 1866 QC/LS, NASA drawing number 75M12590 LRV-7 Test report [NASA-CR-88111] 11 p3683 N67-36382 RABDWICK, 8 N. PHERMEX - A Pulsed High-Renergy Radiographic Machine Emitting X-tays [LA-3241] MarDV-GRENNA, C. Thermodynamic study on uranium trichloride dissolved in molten alkaline chierides (EUR-3153.F) 00 p1413 N67-30338

Thermodynamic study on uranium trichloride dissolved in molten alkaline cholorides (EUR-3153.F) 00 p1413 N67-32338 (EUR-3153.F) 00 p1413 N67-32338 (EUR-3153.F) 20 p3681 N67-32372 MARDY, C. J. 20 p3682 N67-32772 MARDY, C. J. 30 p3682 N67-32772 MARDY, G. M. 30 p3682 N67-32772 MARDY, G. M. 30 p3682 MARDY, J. E. Polnsi defect interactions in harmonic cable lattices

[NASA-TN-D-3001]
HABDY, J. E.
Point defect interactions in harmonic cubic lattices
Lattice dynamics of rockall-structure alkall halides eigenfrequencies
[UCRL-14522]
13 p2390 N67-25384

[UCRL-1822]
HARDY, J., 38.
Measurement of the affective resonance integral and Doppler coefficient of therium oxide ros.
[WAPD-TM-637]
15 p2747 N87-22360
HARDY, L. M.
Analysis of strange-particle resonant states from pi super minus p interactions (UCRL-1878)
HARDY, P. S.
Spectrophotometric detarmination of zirconium in bismuth-lead alloys using Albarin Red S.
[ARCL-2329]
HARE, G. S.
Radioisotope powered generator development in the United

Radioisotope powered generator development in the United Kingdom 95 p9737 N67-14861

(BNWL-600) 20 p3658 N67-34019

HARDIN, F. A.

Sizualation and analysis of optimal selfpaced second order control systems
(NASA-CR-82201) 21 p3233 N67-3507

HARDING, G. A.

Photometric observations of RR Lyrae
variables, G.

The internal fields of m equals plus over
minus 1 helicons in indium
(CLM-8-65] 12 p3278 N67-35082

HARDING, J. T.

The cryogenic gyroscope program at Jet
Propulsion Laboratory Pinal report
(NASA-CR-76972) 02 p268 N67-11324

HARLIGEL, G.

Laboratory angular and momentum
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-46/4) 13 p3278 N87-23508

[DESY-47/4] 19 p3511 N87-23510

HARLIGEL, G.

Laboratory angular
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-47/4) 19 p3511 N87-23510

[DESY-47/4] 3 p3278 N87-23508

HARLIGEL, G.

Laboratory
angular
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-47/4) 19 p3511 N87-23510

[DESY-47/4] 3 p3278 N87-23508

HARLIGEL, G.

Laboratory
angular
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-47/4) 19 p3511 N87-23510

[DESY-47/4] 3 p3278 N87-23508

HARLIGEL, G.

Laboratory
angular
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-47/4) 19 p3511 N87-23510

[DESY-47/4] 3 p3278 N87-23508

HARLIGEL, G.

Laboratory
angular
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-47/4) 19 p3511 N87-23510

[DESY-47/4] 3 p3278 N87-23508

HARLIGEL, G.

Laboratory
angular
distributions of protons, haons and pious
energies up to 5.8 GeV
(DESY-47/4) 19 p3511 N87-23510

[DESY-48/4] 19 p3511 N87-23510

[DESY

And recompression of bubbles in Squid hydrogen [DESY-47/14] 34 p4500 N67-52000 [DESY-47/14] 34 p4500 N67-52000 [DESY-47/14] 34 p4500 N67-52000 [DESY-47/14] 32 p4500 N67-52043 [RARC-325] 32 p4500 N67-52043 [RARC-327] 32 p4500 N67-52043 [RARC-3254] 32 p4500 N67-52043 [RARC-32

thousand swister cohort was period (NASA-CR-85073) 18 period NASA-CR-85073) 18 period NASA-CR-85073) 18 period NASA-CR-85073 1

| ARACA-CR-SS1|
| ARACA-CR-SS1

[TID-23666]
RARMAN, T. C.
Solid state research at Lincoln Laboratory
Quarterly technical summary report, 1 Feb.

Apr. 1967
22 p4124 N67-36746 Hall coefficient and transverse agnotoresistance in HgTe at 4.2 deg K and magnetoresistance in HgTe at 4.2 deg K and 77 deg K [EED-TR-67-486] 24 p4513 N67-39406 HARMANN, L. Coding theory on the basis of linear algebra. Part I - Linear algebra [DLR-FB-68-81] 69 p1471 N67-30312 HARMER, D. E. Large scale applications of radiation for new materials 66 p6911 N67-15842 HARMEN, G. R. new materials 66 p0911 Ne7-15542
HARMON, G. R.
A method for determining optimum reentry trajectories (NASA-CR-36642) 64 p0613 N67-14261
HARMS, W. O.
High-temperature development 13 p3234 N67-25357
Uranjum nitride 13 p3235 N67-25358
Gas-cooled reactor 13 p2335 N67-25358 reactor 13 p2355 N67-25367 PROGRAM P. O. HAROLDSEN, F. O.

Limited temperature and fatigue test capsule experiments 18 p3396 N67-32409

HAROLDSEN, G.

Evaluation and demonstration of the use of cryogenic propellants /O2 - H2/ for reaction control systems Quarterly report, 1

Apr. 1 Jul. 1966

(INASA-CR-78764) 01 p8009 N87-10895

HAROULES, G. G.

Absolute temperature measurement at microwave frequencies 21 p3796 N67-35599 21 p3796 N67-35599 ng by sequential [NASA-TR-R-272] 24 p4408 N67-39791 HARP. E., JR.
Anthropology and remote 04 p0025 N67-13519 HARP, R. S. Resonance rectification effects in warm magnetoplasmas [NASA-CR-87497] 20 p3707 N67-34321 [NARA-CR-TIP]
HARPER, C. M.
Study of properties of high-field
superconductors at elevated temperatures
Final technical report, 27 Apr. - 26 Aug. [NASA-CR-80154] 03 p0453 N87-12913 HARPER, D. T. Pathology of oxygen toxicity in forty Macaca mulatta
[AMRL-TR-68-234]

HARPER, D. T., 38.

Pathological evaluation of oxygen toxicity
at near-ambient pressures 14 p2452 N67-32721

Pathology of animals exposed to a pure
oxygen atmosphere at reduced pressure for
prolonged periods

Comparative pathology of animals exposed
to carbon tetracholoride at ambient air vs. 5
psi 150 percent oxygen
atmosphere psi 100 percent oxygen
atmosphere
HARPER, E. Y.
Analytical and experimental study of
stratification and liquid-ullage coupling, 1
June 1994 - 31 May 1985
[NASA-CR-99473] 03 p9474 N87-13109 [NASA-UR-Devict]
HARPER, J. T.
Handling and use of fluorine and fluorine
oxygen mixtures in rocket systems
[NASA-UR-DEST] 13 p2395 N67-26687 Handing and use of fluorine and fluorine oxygen mixtures in rocket systems [NASA-5P-9037] 13 p2398 N67-26000 HARPER, M. J. Thermodynamics of the chlorine hydrogen silicon system [ERDE-67M/66] 97 p1026 N67-17231 HARPER, R. T. An application of the free-piston principle to steam powered air compression [AD-638644] 01 p0144 Nor-10288 Curing plastics with [Y-1562] HARRACH, R. J. gamma radiation 00 p1296 N67-18876 On the natu natural shift of a resonance frequency [NBS-TN-346] 30 p3695 N67-34350 HARRAP, V.
Clean metal oxide semiconductor
23 p4339 N67-38474

Compres

[UCRL-14787] 03 p0381 N67-12256
Analytical Section Quarterly report, 1 Apr.
31 Jul. 1866
[UCID-15014] 07 p1821 N67-17890
Analytical section Quarterly report, 1 Jul.
30 Sep. 1866
[UCID-15066] 15 p2659 N67-22402
Analytical section Quarterly report, 1 Oct.
31 Dec. 1866
[UCID-15079] 15 p2659 N67-23403 report, Jan. 1 [UCRL-50006-67-1] HARRELL, D. E. sensor returns as historical 04 p0549 N67-13508 HARRELL, J. E. Mixing and sampling enriched U-235 fluid cylindrical storage cylinders Progress report
(Y-1802)
Mixing and sampling enriched U-235 fluids
in cylindrical storage containers Final report
(Y-1861)
HARRELL, T. W.
Percoption of leadership in small groups
Final report
[AD-648769]
12 p2004 N67-24757 A strong X-ray source in the vicinity of the constellation crux 19 p3538 N67-33720 HARRIES, M. B. Pressure on axisymmetric base in a transonic or supersonic free stream in the presence of a jet [FFA-111] 24 p4433 N67-46085 ammetic cloud 03 p0418 N67-12484 photogram measurements HARRINGTON, F. D. HARRINGTON, F. D.
Flashlamp spectroscopy 03 p0429 N67-12652
HARRINGTON, J. V.
The dynamics of a spinning solar pressure-stabilized attellite with precession damping (NASA-CR-50062) 02 p0905 N87-13004
First-order analysis of sunblaser orbits (CSR-TR-60-10)
Radio propagation synamics. Radio propagation experiments for measurements of the extended solar corona 23 p4137 N67-37823 HARRINGTON, R. polymers for spacecraft hardware Materials characterization, part I Interim report, Mar. Dec. 1986
[NASA-CR-81387] 80 p0698 N67-16895
Polymers for spacecraft hardware - Test equipment design, part II Interim report, Mar. Dec. 1986
[NASA-CR-81381] 60 p0693 N67-16896
[NASA-CR-81381] 60 p0693 N67-16896
[NASA-CR-81381] 70 polymers for solving field problems. Volume I Matrix techniques and applications Final report [RADC-TR-86-851, Vol. I] 65 p6728 N67-14730 HARRINGTON, R. Polymers for Matrix methods for solving field problems. Volume II - Computations for linear wire antennas and scatterers Final report, Mar. Volume.

1985 - Mar. 1986
[RADC-TR-68-331, VOL. II]

Computations for loaded wire loops Final tenant, Jun. - Dec. 1986

enort, Jun. - Dec. 1986

tenale report, Jun. - Dec. 1986 Nor-29584

(RADC-TR-67-8) 18 p2869 Nor-29584

RARRINGTON, B. H.

Stress-aging and its effects on tensile properties of some stainless and ultrahigh strength steels (AD-534697) 15 p2723 N67-27965

HARRINGTON, T. G.

Compression-applies. asparation. 15 p2722 N67-27965 on-spring separation 07 pl199 N87-16913 HARRIS, A. M. Paramagnetic resonance in rare earth totals Final scientific report, 1 Jun. 1966 metats Final scientific report, 1 Jun. 1-ve - May 1967
[AFOGR-67-1961] 24 p4514 N67-39581

RARRES, B.

The number Hn of idempotent elements in the symmetric samigroup on a elements and the asymptotic expansion of Hn (MRC-97)

Statistical inference in the classical occupancy problem-I Technical summary report
[MRC-989] The moments and cumulants of the number of cycles in a random permutation [MRC-TSR-760]

A note on the number of idempotent elements in symmetric semigroups [MRC-99] 15 p3728 Ner-asses Asymptotic expansions for the coefficient of analytic functions [MRC-TSR-791] 17 p3090 Ner-asses HARRIS, C. D. Transonic serodynamic investigation of tension shell and blusted 100 deg coning shapes for unmanned entry vehicles [NASA-TN-D-3760] 01 p0003 N87-1599. Static longitudinal serodynamic characteristics of a hammerhead-shaped little Joe II - Lunar module model at Mag 4.36 to 1200 [NASA-TN-D-4139] 23 p4353 N67-399 HARRIS, C. J. MHD generator and accelerator experiments in seeded and unseeded of flows (Receded) 05 per44 Ner-14m augmented sh [R665D53] HARRIS, C. M. [HIC-74] data library [WAPD-TM-573]

(Res5D50) 05 per44 Ner-147a Measuring techniques applied in determining the performance of an Man augmented shock tunnel (Res5D53) 08 poess Ner-148a Absorption of sound in air versus humidity and temperature [NASA-CR-647] 06 p0919 N67-1682 [MARA-CR-647]
HARRIS, C. S.
Rail test to evaluate equilibrium in level wideband noise
[AMRL-TR-68-85]
HARRIS, C. W.
Cardiopulmonary responses of resting many Cardiopulmonary responses of resting during early exposure to high altit [USAMRNI-303] 17 p3002 N67-3 Intentional combustion oscillations propulsion systems Final scientific repropulsion systems Final scientific repropulsion systems Final scientific repropulsion systems Final scientific repropulsion for the state of the state propussion systems Final scientific repet [HIC-74] 01 90163 N87-130 Intentional combustion oscillations is propulsion systems Final report [HIC-92] 21 p3009 N87-357 HARRIS, D. R.
TRANS - A Fortran-IV program in conversion of form of neutron class scattering data stored in the ROC nucley 01 p0044 N67-10781 ross section Fission resonant reactor design 06 plair N67-1884
Mar-1, a Fortran IV program for construction from multigroup cross section fata in fine energy detail and for addition of these dait to the ROC nuclear data library tag [WAPD-TM-598] 10 pl722 N67-2189 Differential equations for Dopples-broadened cross sections 17 p3123 N67-3019 HARRIS, E. G.
Instabilities due to anisotropic velocity distributions Progress report, Sep. 1, 1864-1919 [ORC-2588-1] | 1080-256-1 | 23 p4317 Ne7-358N | 148R15, E. H. | STRIGOL A string oriented language (NASA-CR-49546) | 24 p4415 N67-4067 (NAM-CR-1904)

HARRIS, E. P.

Critical field of superconducting aluminas as a function of temperature and pressure above 0.3 deg E 12 p2104 N07-3486

HARRIS, E. S. HARRIS, E. S.

Experiment M-5, bioasasy of boty fluids 06 poech Nor-1eek Parts and materials data retrieval progras relative to materials selection in toxicology 14 p2452 N67-29715 HARRIS, F. B. JR.
Development and testing of HF wire-gridlens antenna, volume II Final repet [SRD6-AD-66-20] HARRIS, F. E.
Projection of exact spin eigenfunctions HARRIS, G. D.
Grounding of rocket Grounding of rocket experiments [NASA-TM-X-55768] 14 p2618 N67-2658 [NASA-TH-X-39769] 14 p3618 N67-2688 HARRIS, G. W.

Reciprocal controls between nerves system and endocrine secretion Finis acientific report, 1 Apr. - 38 Sep. 108 [AFOSR-67-6926] 16 p3825 N67-5918 Investigation of high temperature and chromatography substrates Interim report, 23 Dec. 1965 - 23 Dec. 1866 [ARL-67-0004] 16 p2849 N67-2858 HARRIS, G. Z. HARRIS, G. Z.

The problem of panel flutter

refer Kuig [AR Me theo HAR IAF C [AJ H

office visco SPANIE IN estito:

HA EA HA BA 1

10

HARRAR, J. E.

Analytical Chemistry Secreport, 1 Jan. - 31

Section Progress

reference to the Blue Steak and Black Eaght vehicles

(ARC-CP-946) 97 p0969 N67-17722

Mercury programmes for lifting surface theory calculations on wings escillating in supersonic flow

(ARC-CP-951) 07 p0991 N67-18118

The calculation of generalised forces on scillating wings in supersonic flow by lifting surface theory

(ARC-R-94-951) 10 p1551 N67-21191

Supersonic flutter derivatives for a series of swept and cropped dalts wings of swept and cropped dalts wings (ARC-CP-920) 16 p2816 N67-23917

BAREIS, H. K. Continuation of basic research in crustal studies Annual report

(AFOSR-67-551) 12 p4034 N67-3888

Grastal studies Continuation of basic research in crustal studies final report

(AFOSR-67-1581) 22 p4034 N67-3888

HARRISON, C. W., JR. Tables of psi-functions

SCR-68-691 04 p269 N87-14047

Attention of a plane-wave electromagnetic field by an imperfectly conducting prolate spherioidal shell

Tables for the square root of complex numbers

SCR-88-680 19 09 p1228 N67-18617

Tables for the square root of complex numbers

SCR-88-680 19 09 p3478 N87-32767 reference to the Rius Steak and Black Saight vehicles

[ARC-CP-848]
Mercury programmes for lifting surface theory calculations on wings oscillating in supersonic flow

[ARC-CP-951]
The calculation of generalised forces on sedilating wings in supersonic flow by lifting surface theory

[ARC-R-H-8483]
Supersonic flutter derivatives for a series of swept and cropped delta wings

[ARC-CP-920]

[ARC-R-F-9519]
Continuation of basic research in crustal studies

Crustal studies

Crustal studies

Continuation of basic research in crustal

[AFOSR-67-5581]

[AFOSR-67-1581]

[AFOSR-67-1581]

[AFOSR-87-1581]

[ARRIS, H. M. HARRIS, H. M.
Hot rolling of oxide-glass compositions
[BM-RI-6967] 17 p3087 N67-31299
BARRIS, I. The upper atmosphere in the range from 186 to 800 km (NASA-TM-X-57249) 68 p1276 N67-18432 [RASA-TN-D-swo]

EARRIS, P. B.

On the possibility of a precursor memory effect in crystalline solids

[ROLTE-68-175]

(Canonically conjugate variables for the finite strain problem [ROLTE-67-61]

HARRIS, P. E.

On-a-pulse frequency measurement (BEL.R-170) 21 p3795 N67-35378 HARRIS, P. J. Rumerical analysis of axially symmetric spherical shells (BIC-67-BR + STR-2) 14 p2829 N67-37786 | Ricorran values | Ranks | Raliability applications of a bivariate esponential distribution | 11 p1909 N67-33114 | A note on nonplanar networks and otherent structures | 23 p4272 N67-38065 A note on nonplanar network

A note on nonplanar network

A note on nonplanar network

Charles, R. D.

Analysis and design of space vehicle flight

control system. Volume XIV. Load relief

[RASA-CR-833]

BARRIS, R. E.

Imperfections and impurities in silicon

associated with device surface failure

mechanisms

BARRIS, R. V., JR.

Analysis and correlation of aircraft wave

drag

18 p3165 Ne7-31613

mpotesi Oups 167-20es Miciesis

67-30LE contral contral vehicles 67-10747

87-38**3**67

07-1672

in Miles

97-145M

Victoria

17-188E in los 7-290m

Militude 17-3050

roper 7-1000 7-2572

n for charte suctor

7-107KI

7-1886 fig octions a fine data tape 7-2189 optor-7-3019

elocity 1986

-30IN -4000T

-34861

hody -1000 ogram in -26715

o-grid ropert 2368

-311W

7-18

Analysis and correlation of aircraft wave drag 18 pb18 Ne7-31013

BARRIS, R. W.

Numerical restoration of optical objects obscured by diffraction and noise (AFCRI-67-6976) 15 p3763 Ne7-38233

Calculations for a low density plasma impedance bridge [SC-RR-67-196] 19 p3519 Ne7-33717

Shape measurement of small optical targets Final report, 1 Nov. 1963 - 31 Jan. 1867 1947 [AFCRI-97-9289] 21 p3895 Ne7-25708 RARRIS, S. E. Investigation of laser dynamics, medulation and control by means of intra-cavity time varying perturbation Semiannual status report no. 2, 1 Aug. 1966 - 31 Jan. status report no. 2, 1 Aug. 1966 - 31 Jan. 1987 |
[MASA-CR-81739] O7 p1097 N87-19919 Investigation of laser dynamics, modulation and control by means of intra-cwity time varying perturbation Semiannual status report, 1 Feb. 1 Aug. 1987 [NASA-CR-8373] Harris, 21 p3868 N87-35861 Harris, T. E., JR. Potential of wood-plastic combinations in the sporting-goods industry O4 p8665 N87-13376 HARRIS, W. The objective identification test A stress-sensitive perceptual test Technical report

report [TR-209-1] - 14 p2461 N67-26947

uniform density in a two-dimensional geometry.

[MATT-551] 24 p4567 N87-39674

HARRIBON, M. A.

One-way real-time list-storage languages (SDC-TM-738/626/00) 15 p3974 N87-3845

HARRIBON, R. H.

Thermodynamic properties of compresses final technical summary report (AFOSR-67-0646) 12 p2236 N67-34370

HARRIBON, R. W.

Advanced refractory alloy corrosion loop program Quarterly progress report, 15 Jul. 15 Oct. 1868

[NASA-CR-72177] 69 p1463 N67-19697

Advanced refractory alloy corrosion loop program Quarterly progress report, period

Tables for the square root of compass numbers [8C.R-67-1052] In p3478 N67-3276 HARRISON, E. P.

Analysis of use of Jupiter gravity turns for tailoring trajectories to Saturn with consideration of launch opportunities (RASA-TN-D-3699) HARRISON, E. R.

The nonsingular origin of the universe (RASA-TM-X-57251) 79 p1156 N67-18185 The problem of the aged scientific organization The problem of the aged scientific organization (NASA-TM-X-57904) 07 pi214 N67-18100 ARRISON, E. S.

The development of structural adhesive systems suitable for use with liquid oxygen Annual summary report, 1 Jul. 1965 30 Jun. Jones /12,6/ and exponential /alpha,6/
potentials
(D1-82-6817) 20 p3690 N67-35051
HARRISON, H. F.
Performance characteristics of constantflow phase dilution oxygen mask designs for
general aviation
[AM-67-9] 24 p4389 N67-39064
HARRISON, J. H.
Badiolaotope study of the electroscrption
of methanol on fuel cell electrodes
[MEL-983/68] 07 p1690 N67-17741
Effects of pH on the electroscrption of
oxygen on fuel cell electrodes
[MEL-968] 12 p2018 N67-34485
HARRISON, J. K.
Thermal characteristics of a storage vessel
on the moon
[NASA-TN-D-3785] 05 p6774 N87-14937
HARRISON, J. L.
A digital computer program for computing
ion exturation currents from a plasma of
uniform density in a two-dimensional
geometry.
[NATF-551] 24 p45507 N87-3874

ending 15 Jan. 1967
[NASA-CR-7229] 14 p2550 N67-20236
Compatibility of biaxially stressed D-43
alloy with refuxing potassium
[NASA-CR-967] 15 p2729 N67-20746
Stabilization of carbon and sitrogen in
stainless steel and its effect on mass
transfer in a stainless steel - Ch-12r Potassium system
[NASA-CR-966]
HARRISON. 8.
Evaluation of large scale visual displays
final report, 18 Aug. 1965 - 22 Jan. 1967
[RADC-TR-67-87] 17 p3669 N87-2007
Study of utilizing energy beams in the
fabrication of semiconductor devices Final
report Study of utilizing energy beams in the reportation of semiconductor devices Final reports (NASA-CR-97310) 19 p3418 N67-32707 HARRISON, W. D.
Radintive capture of Bile by Bile (AD-357619) 24 p3501 N87-337917 HARRISON, W. E.
Ricrowave filters utilizing dislectric resonators Final report, 15 Dec. 1806 - 15 Mar. 1807 (ECOM-68568-4) 23 p4222 N67-32228 HARRISON, W. L., JR.
Soil strength prediction by use of soil analogs 18 p2263 N67-31028 HARRIS, D. T.
Nonlinear aspects of combustion instability in liquid propellant rocket motors Status report, 1 Jun. 1806 - 31 May 1807 (NASA-CR-72370) 1806 - 31 May 1807 (NASA-CR-72370) 1905 - 31 May 1807 (NASA-CR-72370) The device of storms over Oklahoma on May 27, 1805
An atmospheric disturbance accountered by a Canberra over storms at Oklahoma on May 27, 1805 08 p1204 N67-18255 HARROWER, T. N. S.
Surface and 800 mb wind relationships (MET-O-772) 10 p3675 N67-35133 HARRY, C. W.
Wind tunnel investigation of an appet ratio 10 tandem wing aircraft configuration in ground effect. Part I - Longitudinal characteristics (DY-181-2236-1) 05 p8680 N67-14989 ratio 10 tandem wing aircraft configuration in ground effect. Part I - Longitudinal characteristics (DTMB-2255-1) 05 p0030 Nev-14009 Wind tunnel investigation of an aspect ratio 10 tandem wing aircraft configuration in ground effect. Part II. Lateral characteristics (DTMB-AERO-1111-2) 16 p2818 Nev-15021 in ground effect. Part II. Lateral characteristics [DTMB-AERO-1111-2] 16 p2218 N67-12623 HARSH. E. S.
A two-dimensional tropospheric rey-tracing technique 12 p2186 N67-22425 HARSH-BARGER, J. H.
Color signal source for visual simulation Final report, Apr. 1985 Mar. 1986 [REPT.-627] 11 p1819 N67-22520 HART, C. E.
Frequency response and transfer functions of a nuclear rocket engine system obtained from analog computer simulation [NASA-TN-D-3979] 13 p2261 N67-22790 Controls analysis of nuclear rocket engine at power range operating conditions [NASA-TN-D-3979] 13 p2261 N67-22641 [NASA-TN-D-3979] 13 p2250 N67-22641 [NASA-TN-D-3978] 15 p2319 N67-22641 [NASA-TN-D-3978] 18 p2319 N67-22641 [NASA-TN-D-3978] 18 p2319 N67-22641 [NASA-TN-D-3978] 18 p2319 N67-22641 [NASA-TN-D-3978] 18 p2319 N67-22641 [NASA-TN-D-3978] 19 p2319 N67-22641 [NASA-TN-D-3978] 19 p2319 N67-22641 [NASA-CR-64453] 20 p3739 N67-32650 [NASA-CR-64453] 20 p3739 N67-34650 [NASA-CR-64453] 20 p3739 N67-34650 [NASA-CR-64453] 20 p3739 N67-34650 [NASA-CR-64453] 20 p3739 N67-34650 [NASA-CR-64453] 20 p3447 N67-34650 [NASA-CR-64453] 20 p3448 N67-34650 [NASA-CR-64453] 20 p3447 N67-34650 [NASA-CR-64453] 20 p3448 N67-34650 [NASA-CR-64454] 20 p3448 N67-34650 [NASA-CR-64454] 20 p3448 N67-34650 [NASA-CR-64454] 20 p3448 N67-34650 [NASA-CR-64454] 20 p34 Plant configuration study HAET, J. A.

The simplified theory of measurement of hest transfer coefficients with transient techniques.

[AAEC/E182]

24 p4549 Ner-2005 H. configuration 19 pages Ner-22268

HART, J. F. Test of BACNIGEL nutplate [NASA-CR-84482] 14 p2546 N67-27561 Evaluation of BACB36BG and BACB36BH [NASA-CR-84854] 17 p3074 N67-31211 [NABA-CR-84854] 17 p3674 N87-31211
HABT, J. J. Repetitive psychometric measures . Repetitive psychometric measures . Repetitive psychometric measures . 1845 [EATR-4649] 19 p1469 N87-19734 N87-19734 N87-19734 N87-19734 N87-19734 N87-19734 N87-1974 Oct. 1988 [RADC-TR-68-819] I3 p2061 N87-24942 Graphical-data-processing research study and experimental investigation Quarterly report, 1 Nov. 1966 - 31 Jan. 1967 [ECOM-61901-28] 16 p2855 N87-29551 HART, R. G.
The ratio of capture to fission in 235U [AECL-3618] 03 p0441 N67-12836 chromosome 97 p1014 N87-17732 Modeling the c [UCRL-14625, REV. 1] EUCHL-19230, mar.

Specimen facilities for very-high voltage microscopes General considerations for electron-microscope columns 19 p3457 N67-33793 Conventional magnetic 19 p3458 N67-33666 HART, R. R.

Performance of a Coanda device as a pressure maintainer and as a switch or selector 10 p1587 N67-21134 HARTBOWER, C. E.
Characterisation of fatigue-crack growth
by stress-wave emission Final report
[NASA-CR-6508] 69 p1461 N67-19864 Some studies of the ionizing radiation induced isotope exchange in gaseous nitrogen Final report, 1 Jul. 1961 - 30 Jun. 97 p1029 N67-17641 HARTELIUS, C., JR. in thin-film fieldplied research in thin-film field-sion tubes Quarterly report, 1 Jan. - 31 1967 [ECOM-01766-6] 23 p4222 N67-38237 Asymptotic variances and covariances of maximum-likelihood estimators, from consored samples, of the parameters of a four-parameter generalized gamma population HARTER, H. L. population population [ARL-68-6156] 14 p2562 N67-28676 [ARL-68-6156] 14 p2562 N67-28676 Theory and tables for tests of hypotheses concerning the mean and the variance of a Welbull population Final scientific report [ARL-67-6856] Series expansions for the incomplete gamma function and its derivatives [14] 4 p4478 N67-39488 HARTER, J. V. Orifice selection in semi-closed circuit (ce selection in semi-closed circuit gas underwater breathing apparatus 87) 19 p3384 N67-33623 mixed gas ... [RR-1-67] HARTERT, H. Fat embolism - A hemorheologic disturbance 85 p6648 N87-14894 HARTFELD, G. L.
Xenon spatial stability in Large Seed-Hanket reactors (WAPD-TM-686) 21 p3887 N87-35788 mbolism - A hemorheologic 65 p0648 N67-14864 HAETH, W.
The statistical measurement of spectral amplitudes and phases of atmospherics in the VLF range NABA-TM-X-55003 1 p3840 N67-35964 BETHORNE, J. W. Voctorcardiographic changes during [NASA-TM-X-5 injections 14 p2484 Ne7-37436 intracoronary injection [NASA-CR-84435] Panti p annihilation in flight to meson and electron pairs [CALT-68-70] 01 p0125 N67-10687 Selective bibliography on air cushion chicles 21 p3758 N67-36117 HARTL, P. A new process for transmitting digital data over the IRIG-FM/FM telemetry

system
HARTLEY, A. J.
Axial stability calculations for A.G.B. HARTMAN, B. O.
An exploratory study of factors affecting aircrew morale [SAM-TR-66-62] 01 p0025 N67-11042 A second study of factors affecting aircrew morale, January - June 1866 [SAM-TRAS-91] 67 p1022 N67-17652 Electric-State (SAM-TRODE A.W. HARTMAN, C. W. Electric-field effects in Q-machines 16 p2996 N67-29833 Conceptual mechanization studies for a horizon definition spacecraft electrical power subsystem
[NASA-CR-66378] 18 p3197 N67-32006 [NASA-CR-66372]
Conceptual mechanization studies for a horison definition spacecraft attitude control subsystem, phase A, part II, 10 October 1968
[NASA-CR-6532]
[NASA-CR-[NASA-CR-68382] 18 p3392 N87-33090
Conceptual mechanization studies for a horizon definition spacecraft communications and data handling subsystem [NASA-CR-68381] 18 p3325 N67-33825
HARTMAN, G. J.
The Sandia Corporation radiant heat facility [SC-RR-67-438] HARTMAN, P. L.
Three-photon photoelectric effect in gold
[REPT.-648] 15 p2780 N67-28087 Three-photon photoes [REPT.-648]

[REPT.-648]

HARTMAN, R. I.

Investigation of exchange effects in ruby by line shape comparisons

[AD-634688]

HARTMAN, W. A.

Pul38 production by a continuous process [ORNL-4623]

HARTMAN, W. F.

Desensitisting of microcircuits to variations in temperature and production spread. Phase [III - Computer aided sensitivity 18 p3344 NF3-31584 [AD-731584] HARTMANN, B. T.
High temperature resistant materials for missile propulsion systems Summary report, 39 Jun. 1965 39 Jun. 1965 39 Jun. 1965 12 p2126 N67-24946 HARTMANN, G.
Determination of impositions using graphic HARTMANN, H. On the compatibility of artificial gas mixtures under high and low pressure [DGRR/WGLR PAPER-66-090] HARTMANN, H. P.
Countive Information 05 poers Ner-14634 Study of objectives
[NASA-TM-X-58675] 13 p2369 N87-28226
[NASA-TM-X-58675] 13 p2369 N87-28226
[NASA-TM-X-58675] 13 p2369 N87-28226
[NASA-TM-X-388] 18 p3273 N87-31526
[NASA-TM-X-388] 18 p3273 N87-31526
[NASA-TM-X-388] 18 p3273 N87-31526
[NAST-MANN, W. K.

Martian cratering 96 p6966 N87-16163
[NAST-MANN, W. M.

Vibrations of defects in lattices. Five [ANL-7337] HARTMANSHENN, O.
Adsorption studies in a fluorinating Address of the Second All-Soviet Union Conference on Heat and Mass 1 02 p0319 N67-11201 Transfer, volume I 62 p6319 N67-11201
[R-451-PR, VOL. I] 62 p6319 N67-11201
Eass transfer cooling in nitrogen and carbon-dioxide gas atreams Final report
[NASA-CR-85699] 17 p8175 N67-31223
HARTNETT, W. E. HARTNETT, W. E.
Generalization of tests for certain
properties of codes Interim scientific report
[SBI-7] el p667 N97-11943
A generalization of the Modzkin theorem
[SBI-2] ratio of the Modzkin the A study of error-correcting codes. Il -Decodability properties Scientific report no.

[AFCRL-66-811]

21 p3893 N67-36603 [TB-4] HARTWIG, E. C. 24 p4425 N67-39694 Perform of plasmas (JUL-473-PP) HARTWIG, W. H. representations 12 p2309 N67-23906 [RFP-815] HARVEY, A. B. 06 p0949 N67-16388 A study of error-correcting codes, IV

Code properties and unambiguous at [AFCRL-67-9124] 17 p3030 N67-3047 HARTOP, B. W. Advanced development of microway antenna subsystems - 100-kW SCM contractions. experimental des [NASA-CR-86577] HARTWICK, T. [NASA-CR-88843] spectrographs [NASA-TN-D-4145] HARVEY, H.
Polymers for use
spacecraft

I ECC HARV at of micrown 100-kW SCM and 05 p0673 N67-1446 tests 60 p0673 N67-1648 HABTRANFT, R. J. Uniqueness of the concentrated-last problem in the linear theory of couple-stran elasticity Effect of plate thickness on the bently stress distribution around through crack [NASA-CR-85751] 17 p3174 Ne7-3186 [NASA-CR-5072]
HABTUNG, R.
Production of omega minus hyperons in the minus P interactions at 5.5 Rev. [COO-1195-78]
15 pard4 N67-306 HARTUNIAN, R. A.

Experimental results for massive bit studies, June 1965 - June, 1 Experimental 1965 - June, 1965 studies, June 1965 - June, 1966 [TR-1961/2246-26/-15] 21 p3753 N67-2520 [ARTWELL, J. G. Geodetic data analysis for GEOS A, a experimental design prinal report 18 p323 N67-323 sign Final report 18 p3233 N67-3346 12 p2189 N67-2384 Digital control of the bevatron-injects inflection trajectory 12 p3061 N67-Min formance of wire spark chambers was area and two coordinate out 17 p3064 N87-366 HARTWIG, H.
Dielectric conductors and antennas to the wolume resolution for density measurement. 20 p3707 N87-3438 [AUL-19-7-7]
LARTWIG, W. H. Research on digital transducer principle Semiannual report, 1 Jul. - 31 Dec. 18: [NASA-CR-85764]
Tunneling between a metal and silen separated by a polymer insulator [NASA-CR-85716]

22 pdi37 N67-378

Parameter of digital transducer principles Research on digital transducer principle.
Volume III - Charge transport mechanism in thin polymer films July 1, 1966 - June M. 22 p4129 Ne7-3706 4ucer principle. Research on digital transducer principle volume I Semiannual report, 1 Jul. - 31 B [NASA-CR-88867] 23 p4650 N67-3788 Research on digital transducer principle. Volume IV - Charge transport mechanisms is thin silicon nitride films, July 1, 1966 - June 39, 1967 (NASA-CARTY, H. Bagineering Development Department Engineering Development Department Jun. 11
Quarterly report, Apr. Jun. 11
22 p4096 N87-37 22 p4130 N87-3756 Engineering Development Department Quarterly report, Apr. Jun. 18 (BNWL-567)
HARTZ, T. B.
The Alouette II satellite [NASA-TM-X-57352] 06 p1370 N67-1818 HARTZELL, W. M. Rocky Flats continuo ous air monis 08 p1284 N67-1888 Programmed mechanical design of strong solenoids constructed from hollow conducts [UCRL-7062] 10 p1690 N87-2188 HARVEY, B. G. HARVEY, B. G.
Test of a microscopic description of nichilisotopes by inelastic proton scatteris (UCRL-1994) 67 p.1132 N87-1798
HARVEY, G. A.
A method of alitical absolute specifical photometry (NASA-TN-D-5795) 12 p.213 N67-1418
Photometry of spectrograms of three artificial meteors (NASA-TN-D-5796) 12 p.2213 N67-2398
A description of four fast alitics spectrographs [NASA-TN-D-tree]
RARVEY, G. G.,
NO TILE Quarterly progress report
[ELE-QPR-82]
Research Laboratory of Electronics
quarterly progress report no. 84
The Company of the Compa 23 p4251 N67-3650 in sterilized 05 p0725 N67-1676 HARVEY, J.

A study leading to the construction of a

OR

P

Aco [OR O

[AD

Pe

TR.

teci [NA

HAR

HAI

4 10

di EA

di [I

ES TO

Bosec

H.

reposcatter simulator First quarterly report, 1 Jul. - 30 Sep. 1986 [ECOM-02545-1] 11 p1821 N67-22729 [BCOM-02545-1]

EANYEY, J. A.

Measurements of low energy neutron cross sections of non-fissile nuclides and their interpretation

Neutron cross sections and related measurements

[ORNL-P-2493]

Proposal to acquire a data-handling system for the Oak Ridge Electron Linear Accelerator

167-366T

CTOWN W 000 187-1667

ted-leg

67-3600 bendar crods 67-8130

ms in E BeV/c 67-2040

blowing 1986 87-3888

A, as ort 57-3348

37-258a

njecie 87-261)

7-3000

AS for Night

7-36m

incipia c. 198 17-2006 siliem inter 7-3730 acipia anisas uno A

7-3706 ctpin, 1 Dec.

7-3700 ciple.

-3794 100

-1048 online -1 mm

1900 P

nicksi tering 1750

edes 14 20041

14796

of a

Accelerator [ORNL-TM-1746] 12 p3000 N67-34685 Organic electrolyte high density batteries [AD-854813] 21 p3781 N67-35683 HARVEY, O. J.

Personality differences in dissonance

Personam, solution (TR-18)
HARVEY, R. A.
Analog technique for optimizing dynamic
Analog technique for optimizing dynamic 07 p1019 N67-16937

rystems [RNWL-592] 22 p4007 Ne7-3749e HARVEY, R. L. Laminated ferrite memory, phase II Final technical report, Jun. 1, 1945 - Jun. 36, 1946 [NASA-CR-5112] 06 p0846 Ne7-15391 23 p4007 N87-37498

[NASA-CR-81182] 06 p8646 N67-15391

BARWAR, R. S.
An automatic system for the preparation of culture media
[DP-1661] 11 p1854 N67-22308

BARWARD, C. N.
Research directed toward the study of antrared transmission through various atmospheres Final report, 19 Dec. 1983 - 31 Aug. 1986
[AFCRI-67-6007] 13 p2272 N67-26254

Computation research 11 p1829 N67-22666

RARWITT, J.

Computation research
RARWOOD, T. A.

Intrared imagery in daylight conditions
RASCALL, J. L.

Alpha autoradiography of irradiated materials
[BNWL-324]

Autoradiography as a method for differentiating PuO2 from UO2 in irradiated mechanically mixed oxide fuels
[AFCRL-66-747, PT. 1]

RASERE, M.

[AFCRI-66-747, PT. I] 12 p2149 N67-34349

KASEBE, M.
Underwater degradation of polyethylene for wire insulation
[AD-646545] 14 p2559 N67-38801

KASEGAWA, A.
Sheet plasma model for general plane disturbances
[IPPJ-52] 16 p1746 N67-31730

KASEGAWA, A. T.
Studies on spicen oxygen tension and radioprotection in mice with hypoxia, serotonia and p-aminopropiphenone Formal report, Dec. 1, 1965 May 31, 1966
[AD-632372] 01 p0015 N67-10417

RASEL, L. E.
An experimental pressure-distribution investigation of interference effects

An experimental pressure-distribution investigation of interference effects produced at a Mach number of 2.11 by wedge-shaped bodies located under a triangular wing [NASA-TM-X-76] IV. Air-breathing propulsion systems for supersonic aircraft 19 p3028 N67-33074 RASELBERG, K. V. On filtering systems 13 p2351 N67-25133 RASELER, J. B. A computer programme to assist in the

On filtering systems

HASELER, J. B.,
A computer programme to assist in the reduction of satellite lonospheric observations
[APD-4]

HASELTINE, W. R.
Non-linear Magnus moment
Occupatory motion of a spinning shell [NOTE-TP-4255]

HASENCLEVER, B.
HEO Standard pile [JUL-178-RX]
HASENCLEVER, D.
Studies of filter materials with regard to their suitability for the measurement of radioactive aerosols [EUR-317.D.]

HASENCLEVER, D.
What may be demanded of high efficiency filters /ques/
HASER, L.
Artificial strentium and barium clouds in

Artificial strentium and barium clouds in the upper atmosphere

[MPI-PAE-EXTRATERR.34/66]

Preliminary results of electric field measurements in the auroral 10 p3449 N87-33851

Enancement of photography of highvoltage electrons
HASHIMOTO, S.
Evaluation of hoop strength of filamentwound cylinders by newly-proposed ISAS
ring test and burst test
[ISAS-409, VOL. 32, NO. 2]

16 p2922 NS7-30084

HASHMALL, H. P.
Impact strength and response of protected brittle models of deep submergence

brittle models of deep submergence structures [DTMB-2314] 20 p9736 N67-34175 HASINGER, S. H. Separation of particles in a [ARL-64-6318] HANKELL, P. Star sensors HASKELL, R. E. Translent signal isotropic plasmas, isotropic

Dec. 1866
[AFFDL-TR-68-218]

BASEINS, G.

Electrical temperatures provided temperatures provided temperatures provided temperatures provided temperatures provided temperatures provided to the accurate positions of all p3759 N67-35310

Conservations of galactic and extra-galactic emission at 468 Mc/s. The determination of the lumar occulation from flare stars progress report, Apr. Jun. 1968

Observations of galactic and extra-galactic emission at 468 Mc/s. The determination of the accurate positions of radio sources by the lumar occulation from flare stars progress report, Oct. Dec. 1965

[PR-1]

Observations of emission from flare stars progress report, Oct. Dec. 1965

[PR-1]

Observations of emission from flare stars progress report, Oct. Dec. 1965

[PR-1]

ASSAN, V. B.

On the design of controllers (NASA-CR-85265)

16 p3923 N67-39043

HASSAN, H. A.

Study of instabilities in linear Hall current

HASSAN, H. A.
Study of instabilities in linear Hall current accelerators [NASA-CR-676] 04 p0597 N67-14113

[NASA-CR-676]
HASSAN, M. A.
Characteristics of vortex devices
HASSE, B. W.
Hydrodynamic calculation of effective masses of binary nuclear flasion [LA-TR-67-18]
HASSELL, H. P., JR.
A statistical investigation of the effects contributed by tape recorders and by wow and flutter of magnetic tape on the accuracy of a telemetry system Technical report no. 15

of a telementry system Technical report no.

15
[NASA-CR-7921]
Experimental analysis to determine the number of required calibration levels and samples at each level for the FM/FM telementry system
[NASA-CR-94831]
HASS-CR-94831]
HASS-CR-94831]
HASS-CR-94831]

Low momentum mode method hass-consensured for the particular telementry from analysis of deuteron electrodiaintegration
[DESY-94-21]
HASSELTENE, C. L.
The environment of Venus - A discussion of its atmosphere and surface [NASA-TM-X-58497]
Natural environment design criteria guidelines for MSFC Voyager spacecraft for

Mars 1972 mission [RASA-TM-X-58616] 18 p2346 NOT-22300 RASSID, A. Some spacer effects in annular and cluster geometries in two phase annular dispersed

[NASA-TE-X-3516] 18 p3348 N67-22398

HASSID A.

Some spacer effects in annular and chuster geometries in two phase annular disparesd flow

(EURARC-1698) 18 p3691 N67-35213

HASSION, F. X.

Sputtering intermediates on titanium to improve achesion of electrodeposited chromium

(SA-TEIS-1697) 69 p1441 N67-19211

HASTIE, R. J.

Adiabatic invariant and the equilibrium of magnetically trapped particles. I hastile, [CLM-R-3]

HASTINGS, C. W.

Spaceborne memory organization, an associative data acquisition system, phase II Final report, Apr. Dec. 1896

(NASA-CR-80801) 32 p4988 N67-37943

HASTINGS, C. W.

Removal of methyl iodide from simulated reactor containment atmospheres with hydrasine 32 p437 N67-3238

HATADA, M.

Ionization and dissociation of alphatic states under electron impact. In p1897 N87-2238

Ions produced from allphatic ethers under electron impact. The gaseous products from the radiolysis of oxygen-containing compounds of alphatic patrons of alphatic states of alphatic photocorphasms in p1897 N87-2238

The gaseous products from the radiolysis of alphatic hydrocarbons II p1897 N87-2238

The spaceous products from the radiolysis of alphatic hydrocarbons II p1897 N87-2238

Experimental studies of pulse radiolysis. Alpha-methylstyrens II p1897 N87-2238

MATCH, E. N.

Nuclear spectroscopic studies with a semiconductor defector cointagency model for the prediction of leadership effectiveness

(IE-1478) 12 p2000 N67-25780
HATCH, G.

A consideration of two assumptions underlying Fledler's contingency model for the prediction of leadership effectiveness (TR-92)
HATCH, E. G., JR.

A full-size pilot-controlled docking simulation of the Apolle command and service module with the lunar module (NASA-TND-3698) 92 p2215 N67-11669
Dynamic simulation of lunar medule docking with Apolle command module in lunar orbit
(NASA-TND-3972) 14 p2626 M67-27772
HATCH, H. P.

Developments in the harmonic analysis method for the sondestructive determination of case dapth of carburined steel (SA-TRIS-1528) 06 p2971 N67-14797
Detection of votds and inhomogeneities in filber glass reinforced plastics by microwave and beta-ray backscatter techniques (SA-TRIS-1518) 10 p1622 N67-21350
HATCH, L. Q.

Robustness of the student-procedure - A survey.
(RB-34)

ROUSINGS Of the student-procedure - A survey (RR-33) 97 p1014 N67-17768 (RR-34) 97 p1016 N67-17768 (RR

1964 - 97 pice Net-Times 1964 (QPR-4) more crystal unit type CE-/KM-47//U production engineering measure Quarterly progress report, 27 May - 27 Aug. 1966

In In

10

In [7

Quarts crystal unit type CR-67/U and CR-/XM-67//U production engineering measure Quarterly progress report, 25 May - 25 Aug. 1986 [QPR-2] [QPR-2] 11 pi846 N67-23162
Quarts crystal unit type CR-67/U
production engineering measure Quarterly
progress report, 25 peb. 25 May 1869
HATCHER, S. R. 11 pi841 N67-23362
The radiation and thermal decomposition
of terphenyls and hydroterphenyls /A
summary of Canadian experience/
[AECL-3641] 69 pi331 N67-19178
Composition and physical properties of
organic coolants /A summary of Canadian
data and use/
[AECL-3644] 68 pisses [AECL-2644] 06 p1323 N67-19261 Heat transfer, impurities and fouling in organic coolants /A summary of Canadian (AECL-2642) 11 p1925 N67-23062 Radiolsotope study of the electrosorption of methanol on fuel cell electrodes [AMEL-863/66] 67 p.1000 N67-17741 Determination of the surface areas of selected solids [MEL-97/87] 16 n2849 N67-29664 Broadband transistor techniques 18 p.2861 N67-29562
HAT50POULOS, G. N.
Bubble formation and growth - Study of the boundary conditions at a liquid-vapor interface through irreversible thermodynamics Final report, Feb. 1966 - Each 1968 transistor techniques 16 p2861 N67-29582 Feb. 1967 [NASA-CR-87478] 20 p3745 N67-34539 HATTOEL S.
Comparison construments in [REPT.-669]
HAUBACH, W. J. calibration of acoustic n diffuse sound field 16 p2938 N67-29971 us isotope separation and January - March 1968 10 p1705 N67-20847 Stable gaseous isoto purification, January [MLM-1352] HAUCK, H Dependence of the irradiation behavior of a hardenable Ni-Cr-Fe alloy on the state of recipitation [ANL-TRANS-431] 16 p2911 N67-29830
The digital subunit of Sunblazer [NASA-CR-87411] 20 p3731 N67-34193 HAUG, A.
Studies of the ionospheric D-region by
means of a cross modulation and partial
reflection technique Final technical report
(NDRE-53)
17 p3052 NOT-30449 HAUG. W.
Design study of nuclear thermionic reactor for energy power plant of space flight equipment

Design study of a nuclear space power plant using a thermionic reactor as energy [BMWF-FBK-66-30] 13 p2362 N67-25936 HAUGEN, E. An isophotometrical study of wiggles in the solar iron lines [AFCRL-67-3354] (AFCRL-67-3354] 22 p4135 N67-36848 lines 22 p4135 N67-36848 [APCRL-67-0304]
HAUGEN, G. E.
Determination of the optical properties of neodymium-doped [asses Final report (AD-442166]
HAUGHIAN, J. M.
High-gradient drift-tube quadrupole magnets [UCRL-17156] 12 p2074 N67-23729 CRL-17156] High-gradient drift-tube quadrupole 12 p2078 N67-24684 HAUGHT, A. F.
Production of plasmas for thermonuciear research by laser beam irradiation of solid particles Semiannual report, 29 Jun. - 31 19 INYO-3576-5)

It p2598 N67-27445

Investigation of the mechanisms associated with gas breakdown under intense optical illumination Semiannual report, 1 Jan. - 30 1987 [UACRL-F920272-10] 22 p4115 N87-57458 HAUGSET, K. study of space-dependent transfer IKB-107]
HAUGUANE, L. E., JR.
Application of redundancy study, volume 4
Final report
[NASA-CR-89703] 24 p4533 N67-40411

HAUL, R. ination of the emergency cooling unit e FRJ-3 /Dido/ reactor Examination of the emergency cooling unit of the FRJ-3 /Dido/ reactor [JUL-235-RE] in picki N87-21064 laotope exchange between hydrogen and liquid ammonia in the presence of a heterogeneous catalyst [JUL-31-PC] in pressures 11 picki N67-23026 HAUN, C. C. Oxygen toxicity at near-ambient pressures 14 p3452 N87-28720 inhalation toxicity of pyrolysis products of monobromomonchloromethane /CS/ and monobromomonchloromethane /CS/FS/ Final report, Sep. 1965 Jun. 1986 (REPT-3320) [REPT.-3320] HAUNGS, ACCOUNTS OF MONOENERGHIC NEUTON TRANSPORT equation with linear anisotropic scattering function in plane geometry (BMWF-FBK-68-18) 12 p2171 N67-24679 HAUFT, I.

Meteorological data. Volume LXX, no. 2
Observations made by weather estellites and their evaluation. The European weather picture, part II, May June
1946.

3 p4393 N67-3945
Meteorological data. Volume LXX, no. 1
Weather satellite observations and their applications. The European weather picture, part I, March-April 1968 24 p4444 N67-3881
AUFT, W.
Chance events, pile-up and summations in a fast-slow coincidence
[ANL-TRANS-414] 17 p3129 N67-30488
HAUS, H. A. HAUPT, I. Meteor US, H. A. Electrodynamics of 11 p1928 N67-22852 HAUSE, L. G.

Transmission loss and space diversity measurements over a mountain diffraction measurements over a mountain path [IER-13-ITSA-12] Il p1825 Ne7-23159 HAUSER, C. H. Experimental studies of cavitation damage in aikali metal pumps for application in space power systems [NASA-TM-X-52286] Il p1788 Ne7-23316 [NASA-TR-A-Dassy]
HAUSER, D.
Property characterization of a ductile,
tungsten-base sheet alloy Final report, 8
Feb. 1 Nov. 1988
[AT-A45143] 12 p2115 N67-23802 [AD-645143]
HAUSER, H. A.
Research and development of titanium
rocket motor case Final report, Jan. 15, 1964
Jun. 36, 1966
14 p2807 N67-28618 rocket motor case Final report, Jan. 15, 1864
- Jun. 36, 1968
[PWA-384] 14 p2607 N67-26818
HAUSER, J. B.
Charge storage effects in Mylar resulting from electron irradiation, June 1965 - June 1968 02 p0296 N67-12275 HAUSER, O.
Influence of some factors on the radioinduced changes in characteristics of SOURCE (ZFK-WF-29) 17 p3148 N67-30659 HAUSER, P. Nuclear spin measurements on solutions of sodium in ammonia 21 p3784 N67-36149 Round robin cold brittleness tests of balloon films 23 p4271 Ne7-39272 rating Bessel functions with an analog computer
(HDL-TM-60-14)
Generating functions with integrators
(HDL-TR-1341)
HAUTECLER, 8.
Lattice dynamics of nickel and the Krebs Lattice dynamics of nickel and the Krebs 10 p1750 N67-21033 HAUVER, G. E.

Hugoniot data from shock-induced with gammairradiated polyethylene
[BRL-TM-1628]

HAVENER, P. W.

Research program on tools for future
manned space flights, phase I Final report
[NASA-CR-85556]

17 p3672 N67-36736 HAUVER, G. E. [NASA-CR-8556]
AAVENS, F. D.
Turbine research package for research and development of high performance axial flow turbine-compressor Final report [NASA-CR-54885]

Turbine research package for research and development of high performance turboalternator Final report [NASA-CR-54885]

OE p1223 N67-18918

HAVERFIELD, A. J. New data on New data [UCRL-16905] HAWES, R. I. the decay of 177Lca 10 p1699 N67-2078 HAWES, R. I.

An investigation of heat exchanger found in dust suspension cooling systems using graphite powder and carbon dioxide as AEEW.H.589]

HAWEOUD. 10 p268 N87-2200

HAWGOOD. D.

Electrical transducers for fluidic systems in computer peripherals [F3]

Design procedures for a multi-element fluidic plate using wall-attachment devices

HAWKER M. C. devices 10 plots N HAWKER, M. C. Fixed and multiple frequency measurements with 35-GHz microws September 28 October 198 measurement 20 10 ploot 10 plo HAWKES, G. A.
The effect of microstresses on the stress
corrosion properties of the aluminium alls;
D.T.D. 5044
03 p0413 N67-1318 corrosion page 10. Corrosion pag properties 19 p3456 N67-33811 HAWKINS, B. R. Design of standard line of vented silve-zinc batteries Quarterly report, 10 Jan. - 3 22 p3964 N67-3728 [QR.1] 22 p3964 N87.3728 AWKINS, C. B. J. Momentum spectrum and charge excess a cosmic ray muons at large senith angles [BNL-11345] 24 p4596 N87-4638 | BNL-11545 | 24 p4526 N67-4628 | HAWKINS, F. J. | Resonance tests on a Beagle B206 Series 1 aircraft | [RAE-TR-66309] | HAWKINS, G. S. | 20 p3568 N67-3316 Astro-archaeology (SAO SPECIAL REPT.-226) Five thousand-year and ten thousand-year star catalogs 18 p3323 N67-318 dust [NASA-8F-135] 18 p3329 N67-3188 [AWKINS, R. [NAM-Sr-130]

18 p3319 No7-3309

18 p319 No7-3 [AGARD-539]
LAWKINS, R. M.
Development of compressor end sek stator interstage seak, and stator pivot seak in advanced air breathing propulsion system Semiannual report, I Jan. - 9 Jun. 188 [NASA-CR-83789]
NASA-CR-83789]
Development of compressor and seak [NASA-CR-85786] 13 p2395 N67-2587 Development of compressor end said stator interstage seals, and stator pivot seals in advanced air breathing propulsion system Semiannual report, 1 Jul. - 31 Dec. 180 [NASA-CR-85691] 17 p3073 N67-3138 HAWLEY, J. J.

New electron beam optics for preparation of insulating crystals by floating zone method Interim scientification. floating tone method interim
report
[AFCRL-96-839]
Some factors affecting the growth of hea
silicon carbide
[AFCRL-96-841]
HaWLEY, J. P.
Effects of prepoison cross sectin
uncertainties on SNAP reactor
performance
HAWORTH, D. R.
Analytical investigations of lamissr
separations using the "Crocco-Lees mixing
parameter" method
[NASA-CR-745]
12 p2005 Ne7-23715 separations
parameter" methou
[NASA-CR-745]
HAWTHORNE, J. R.
Irradiation effects on reactor structural
materials Quarterly progress report, 1 May31 Jul. 1966
05 per35 N67-1478
of metallurgical 31 Jul. 1986
[NRLMEMO-1719] 05 ports Nov-1479
Initial evaluations of metallurgical variables as possible factors controlling the radiation sensitivity of structural steels [NRL-9430] 09 p1461 Nov-1976
[NRL-9430] 07 packs on reactor structural radiation effects on reactor structure erials Quarterly progress report, 1 Aug.

177L

foular ide system 67-2118 element ment 67-2130

angi-ives, 11 5 67-2006

chanical r con deration 67-2467)

streem alley

voitage 57-3378

17-336H stive 57-3735 com of angle 57-4034 leries 1

7-3519

7-1205

nd-year 17-3150

7-3200 a bluff wals 7-2330

seals, topals yetems tools yetems 1988

the contribution -161E

7-2660 ectin -1879 miner nixing -22715

pical g the steek 1976 ctural

II Oct. 1946
[NRL-MR-1731]
Irradiation effects on reactor structural materials Quarterly progress report 1 Nov. 1968
31 Jan. 1967
[PRL-MRM-0.753]
Is p2751 N67-22549
Irradiation effects on reactor structural materials Quarterly progress report, 1 Feb. 59 Apr. 1967
[NRL-MEMO-1750]
Through-thickness notch ductility and tension properties as a function of neutron exposure to a simulated pressure vessel wall of A369.B steel
[NRL-6575]
EVERTAN PROGRAMMENT OF THE PROGRAMM RAX, A.

Natural gas transmission system eptimization - A mathematical programming model
[ORC-67-19] 20 p2750 N67-24518 [ORC-67-19]
On generalized upper bounded techniques for linear programming 23 p4372 N67-38668
BAY, D. B.
Effect of carbon additions on the shear medulus of tungsten and a tungsten - 3 percent rhenium alloy Interim technical report
[ARO-D-256]
11 p1840 percent rhenium alloy Interim technical report [ARO-D-256] Transient response in radio refractometers interim scientific [TP-3] [AY, M. H. Minimum ignition energy and quenching distance in gaseous mixtures - Techniques and apparatus [BM.RL-7009] [BAY, N. E. Photo-induced redox reactions Biennial (AFOGR-67-0306] [AFOGR-67-0306] [AFOG behind hypersonic consess and 23 p4116 N67-37529 HAYASHI, K. The study of radiation chemistry by the measurement of electric conductivity, I p1502 N67-22235 radiation induced fonic polymerization. I - Polymerization of styrene in solution at low temperature Studies on radiation induced ionic polymerization. II P604 N67-22333 radiation induced ionic polymerization of isobutene with styrene temperature Studies on radiation induced ionic polymerization of styrene at remperature Studies on radiation induced ionic polymerization of styrene in solution at room temperature II p1805 N67-22234 room radiation induced ionic polymerization of styrene in solution at room temperature II p1805 N67-22234 room radiation chemistry by the measurement of electric conductivity. II p1805 N67-22236 Radiation induced solid state polymerization of 3, 3-bis/chioromethyl/ Badiation induced solid state polymerization of 3, 3-bis/chloromethyl/catean ESR study on the mechanism of radiation induced solid state polymerization of 3, 3-bis/chloromethyl/catean induced solid state post polymerization of 3, 3-bis/chloromethyl/catean polymerization of 3, 3-bis/chloromethyl/cateans induced solid state post polymerization of 3, 3-bis/chloromethy/
oxetane

ESR studies of irradiated pyridine and its derivatives

ESR studies of irradiated pyridine and its derivatives

ESR studies of irradiated poly 3, 3-bis

ESR studies of irradiated poly 3, 3-bis

ESR studies of irradiated poly 3, 3-bis

ESR study on the solid state polymerization of twingle and tetracanal in the presence of 11 p1866 N67-32340

Polymerization of trioxane and tetracanal in the presence of gaseous electron acceptor 11 p1866 N67-32342

Cationic polymerization of isobutyl vinyl either and N-vinylcarbasole initiated by the species derived from ethereal maleic anhydride 11 p1867 N67-32344

The polymerization of N-vinlycarbasole by maleic anhydride 12 polymerization of saceptor and place of the polymerization of methylitroxanes 11 p1867 N67-32346

S wave pi pi scattering with small scattering lengths

HAYASHI, Y.
On the natural vibration of plate-beam combination structures /I/
[NAL-TR-137] 24 p4548 N87-40507 combination structures /1/
[NAL-FR-137] 24 p4548 N67-40507

HAYASI, N.
Approximate calculations of the imcompressible laminar boundary layer [ABC-58597] 15 p3689 N67-37872

Velocity distributions over the surface of a symmetrical circular are airfoid at subsonic speeds [LGR-58-8841]

HAYATSU, R.
Origin of organic matter in early solar system. I Hydrocarbons [NASA-CR-59930]

HAYOCK, O. C.
Bockst instrumentation for suroral measurements - Niros AD 7.518D and AD 7.519D Rockst instrumentation of the process of the proces Predicting statistical performance indexes for high frequency ionospheric telecommunications systems [IER-I-ITSA-1] 99 pl419 N67-30188 [IER-I-ITSA-1] 99 pl419 N67-30188 [IER-I-ITSA-1] 99 pl419 N67-30188 [IER-I-ITSA-1] 99 pl419 N67-30189 [IER-I-ITSA-1] 12 p2389 N67-20600 [NASA-TN-I-S-329] 12 p2389 N67-30600 [NASA-CR-31251] 100 po8917 N67-16058 Acoustic spectrum shaping utilizing finite hyperbolic horn theory [NASA-CR-37499] 10 pos87 N67-34290 [NASA-CR-37644] 20 pos99 N67-35129 [NASA-CR-37644] [NASA-CR-37644] 20 pos99 N67-35129 [NASA-CR-37644] [NASA-C HAYES, D.
Analysis of aerospace impact
problems 07 p1100 N67-16912 Analysis
problems
HAYES, D. A.
The use of mechanised non-destructive
testing in quality control 11 p1873 N67-23424
HAYES, D. P.
Determination of a D-region nitric exide
density profile by VLF radio propagation
[SR-1] Determination of a D-region mitric oxide density profile by VLF radio propagation (SE-1)

HAYES, G. A.

The application of ultrasonic energy to metal wire drawing Annual progress report (NOTS-TF-4176)

HAYES, G. A.

The application of ultrasonic energy to metal wire drawing Annual progress report (NOTS-TF-4176)

HAYES, J. F.

The effect of high pressure on B203 conviction and the anomaly (TR-8)

HAYES, J. W.

Measurements of the second normal stress difference in polymer solutions

HAYES, P. B.

Atmospheric (AFCRL-98-232)

HAYES, P. J.

Breakdown in vacuum deposited this film silicon monoxide capacitors Supplement to final report (NASA-CR-78925)

HAYES, R.

Fast-neutron scattering from elemental Mo.

Sn. Sb. and Te p2592 N67-27592

HAYES, R. M., JR.

An algorithm for the determination of the definiteness of a real square matrix (NASA-TM-L-39444)

HAYEOOD, J. D.

Helium pumping by 4.2 deg K cryodeposites (AEDC-TR-68-304)

Hayle T. J. W.

H-gain spacecraft antenna modification program Final report (NASA-CR-83767)

HAYLS, J. J. 11 p2278 N67-22589

HAYLEST, J. W.

H-gain spacecraft antenna modification program Final report (NASA-CR-83767)

HAYLI, A.

The N-body gravitational problem and the

simulation of galactic chasters

HAYMAN, C.

Hests of formation of the fluoborates of lithium, socium and potassium.

[R-187-88.3]

Hest of formation potassium of the fluoborates of lithium, socium and potassium.

[R-187-88.3]

Heat of formation description of social lithium hexadisoroshminate [R-187-88.2]

HAYNES, G. L.

Quantification and utilization of subjectively determined data in the construction of mathematical models [NABA-CR-393-8]

HAYNES, E. H.

The interpretation of microbial inactivation and recovery phenomens

The interpretation of microbial inactivation and recovery phenomens

HAYNES, V. O.

Preisradiation data for the fuel specimens for the Army PM fuel experiment in the ORR pressurised-water [ORNI-TM-1783]

HAYOE, V. J.

HAYOE, V. simulation of galactic 22 pt143 N87-97755 ORR pressurized-water loop

ORNL-Th-1783]

HAYO, F. J.

Design, development and flight testing of
an instrumented transponder dart Final
report, Jul. 1985 - Oct. 1988

[REFT.-7008-1]

HAYER, H. S.

Scalar and vector Helmholtz integrals in
scattering of plane waves by one-dimensional
rough surfaces

[NASA-CR-65689]

Ultrasonic modeling of hunar approach of
the lunar accursion

(NASA-CR-65679)

10 p3728 N87-34885

Microhardness of plutonium-gallium
alloys

A bright field grain structure stch for
delta phase stabilized
plutonium

HAYS, D. G.

Computational linguistics - Research in
progress at the Rand Corporation

[P-3486]

Computational linguistics - Bibliograph,
1866

(RM-59458-FR)

17 p3029 N87-30288 Computational linguistics Bibliography, 1868

[RM-5945-PR] 17 p3019 N87-30258

RAYS, J. F.

The effect of high pressure on crystallization kinetics Pased silics (TE-4) 01 p3069 N87-18503

HAYS, K. E.

Crack propagation studies of weids in tantalum and columbium sheet Final report, 15 Jan. 22 Mar. 1857

[B-70-67-18] 19 p3465 N67-32334

RAYS, L.

Liquid MHD power conversion Electrical heater for Equid metals at alsvated temperatures [NASA-CR-8764]

RAYS, L. G. [NASA-CR-8784] In pares

[RAYS, L. G. Léquid MHD power on poly Ne7-12118

Léquid magnetohydrodynamic /MHD/
power conversion of poly Ne7-12728

[Summary of turbine eresion meeting,
December 38-30, 1888

[NASA-CR-88487] 22 p384 Ne7-3702

A 3000 dag F lithum erosion and
component performance experiment
[NASA-CR-89224] 22 p4182 Ne7-38617

HAYS, M. B. component performance experiment.
[NASA-CR-8924] 23 p4182 N87-38617
HAYS, M. S.

Development of an aircraft upholetery fabric in a standard construction /fire and flame resistant/ Final report, ? Feb. - 31
Dec. 1988
[NASC-AML-3853] 12 p2125 N67-24484
HAYTHORN, W. W.

Alone together (AD-441285) 10 p1500 N87-20541
The effects of social isolation and group composition on performance [AD-642599]
HAYWARD, B. R.
HIGh heat flux heater development preliminary performance tests
[NAA-GR-12341] 12 p2155 N87-24556
HAYWORTH, B. R.
Development of a 40 kV energy storage capacitor, December 2, 1985 - April 9, 1986
[NIJR-1] 10 p1695 N87-24574
HAXEL, J. T.

Evaluation of airman jobs by four catagories of raters [PRL-TR-65-3] 06 p0616 N67-16843

[PRL-TR-65-5]
HAZEL, V. E.
Examination and evaluation of rupture in
EVESR superheat fuel rod with 0.612-inchthick incoloy-990 cladding
21 p3893 Ne7-3e653

USE of the hysteresis loop method to study thixotropic suspensions. Part 1 - Ben-a-gai/water system [NRL-6486] 13 p2199 N67-24960 a-gel/water system
[NRL-648e] 13 p2199 N67-349ee
Use of the hysteresis loop method to
study thixotropic suspensions. Part 3
Acetylene black in Nydrasine and pyrogenic
silica in liquids of varying polarity
[NRL-6569] 15 p2661 N67-28619
LAENERS, V.
TACAN test signal set and DME test
signal set, phase I Final report
[RD-68-84] 64 p8510 N67-13613
[EEAD, A.

[RD-66-84] HEAD, A.

Progress with a minimum guidance program at CERN and 21 p3810 N67-36274

The measurement of spark chamber film at CERN using Luciole
HEAD, E.

The preparation of thorizen dicarbonates of La, Ce, Pr, Tb and Y from the corresponding anhydrous acetates
HEAD, M. B.

The calculation

HEAD, M. R.

The calculation of three-dimensional turbulent boundary layers. 2 - Attachment-line flow on an infinite swept wing [ARC-38109] 09 p1393 N67-30372 Approximate calculations of the imcompressible laminar boundary layer [ARC-38097] 15 p2369 N67-37672 HEADLEY, 3. W.

High lift surface design procedures experimental verification. Volume II - Theoretical design and [NOR-88-268, VOL. II] 01 p0004 N67-10936 High lift surface design procedures experimental verification. Volume I - Summary and evaluation [NOR-88-206, VOL. I] 01 p0004 N67-11056 HEADLEY, L. C.

Status of porous ionizers for contact ionization of cesionizers for contact ionization of cesionizers in p2725 N67-32256

ionization of cesium [NASA-TN-D-3997] 15 p2725 N67-282

HEAGNEY, J. 8. Terminal vol Terminal voltage fluctuations of an FN tandem Van de Graaff accelerator [RLO-1388-22] 21 p3828 N67-36299

[RLO-1300-22]

REALD, D. A.

Kick stage study presentation Technical report, Jun. - Nov. 1966

19 p3541 N67-33849

[RKR-6s-1629] 19 p3541 N87-33849 HRALD, 3. H., JR.

Description and molecular beam chamber used for cryopumping and absorption pumping studies Technical report, Jun. 1965 - May 1966 [AEDC-TR-6s-135] 67 p1966 N67-17753 Performance of a mass spectrometric modulated beam detector for gas-surface interaction measurements [AEDC-TR-67-35] 14 p2534 N67-37046

(AEDC-TR-67-35)

HEALER, J.

Review of biological mechanisms for application to instrument design, volume V (NASA-CR-8901)

Bibliography on biosensors. A sampling of the world literature 1985-1988, volume V (NASA-CR-8918)

HEALEY, G. F.

Portable wide-range using a solid-state electrometer [ECOM-3805]

(ECOM-2005) HEALY, J. A.

Computer program for determining effects f chemical kinetics on exhaust-noszle performance [NASA-TN-D-4144] 21 p3926 N67-35731

HEALY, J. J. A new frontier - Inter-modal containerization 11 p2002 N67-22364 HEALY, T. W. Transparent gold films on nonmetallic

WITAGES (MT-66-1) 01 p0139 N07-10000 HEALEER, J. M. Design basis for critical heat flux condition in boiling water reactors (APED-5308) 15 p200 N07-2543

HEANEY, J. B. An integrating sphere coating for the vacuum ultraviolet spectral region [NASA-TM-X-55645] 06 p0919 N87-16547

HEAP, E.
Air to ground application of visual detection lobe theory [RAE-TN-ARM-715] 13 p2354 N67-28214

HEARD, H. G.
Laser parameter measurements handbook

Final report [RADC-TR-86-764, VOL. III]

18 p2902 N67-29464

Laser parameter measurements handbook, volume II Final report [RADC-TR-86-764, VOL. II]

Laser parameter measurements handboo [RADC-TR-68-704, VOL. I]

16 p2904 N67-29595 HEARD, W. C. Mesospheric-stratospheric [SR-297]

(SR.297)
HEARLD, A. B.
Water recovery from human waste durin
prolonged confinement in the He support
system evaluator Technical report, Jul. 1965
Jun. 1965
46 00004 N67-1636

[AMRL-TR-65-176] Se posed N67-16365
Evaluation of water reclamation systems and analysis of recovered water for human consumption. Final report [AMRL-TR-66-137] 18 p3230 N67-32660

and analyses
consumption. Final report
consumption. Final report
[AMRL-TR-66-137] 18 p3220 N67-32880
HEARLE, J. W. S.
The fatigue behavior of textile
The fatigue 05 p6722 N67-14523

yerns
HEARN, D. R.
Search for cosmic gamma radiation with a vidicon spark chamber Final report [NASA-CR-87430] 20 p3692 N67-34299 HEARN, S. W.
TR-51 solid state step scanner [TR-5] REARNS, J. F.
Factors affecting information processing in short-term (REFT-2] 12 p3033 N67-34738 HEARST, P. J.
Volatile photodegradation products of

ARST, P. J.
Volatile photodegradation products of rganic coatings
42 p0414 N67-12493 France Contings 63 p0414 N67-12483
Effect of photodegradation on attenuated total reflectance spectra of organic coatings Technical report, Jun. 1864 - 8sp. 1865
[R-479] 99 p1464 N67-18541

[R-479] HEARTON, L. E. NRL terrain clutter study, phase I Final 20 p3603 N67-34833

(NRL-6487)
HEARTZ. R. A.
Hybrid simulation of space vehicle guidance systems
HEATH. C. A.
The control of a nuclear reactor using helium-3 gas control elements
(NASA-TM-K-52256) 62 p0204 N67-11337
Control of a nuclear reactor with a gaseous control system
(NASA-TN-D-4093) 19 p3490 N67-33445
HEATH. C. E.

[NASA-TN-D-6095] 19 p3490 N67-33445 HEATH, C. E. Fuel cell fuel studies Interim technical report, 10 Jul. 1966 - 10 Jan. 1967 (GR-I-FCF-67) 16 p3831 N67-3933 HEATH, D. F. Polarization and intensity measurements of hydrogen Lyman alpha in the day airglow (NASA-TM-X-56733) 10 p1627 N67-31460 A far ultraviolet polarization analyzer for rocket

rocket use [NASA-TM-X-55946] 23 p4252 N67-38665 HEATH, R. E., III

State increment dynamic programmin applied to stochastic and adaptive optimization problems
[GGC/EE/68-13]

86 p0649 N87.1444 06 p0849 N87-18495 HEATH, R. L.

Gamma-ray spectrometry of neutron-deficient isotopes Annual progress report [IDO-17188] 07 p1151 N67-17528 [IDO-17188]
Gamma-ray spectrometry of neutron-deficient isotopes Annual progress report IIDO-17223

HEATH, E. W., Study of separation dynamics and systematics for claims of Atlas-Centa (NASA-TM-X-5222) 16 p2843 N67-28 HEATHERLY, J. L. Atlas-Centaur 16 p2963 N67-29429

A high-pressure gas mixing facilit (Y-1546) 02 p0247 N67-1176

HEATON, E. C.
Studies in predictor display technique
Final report
[NASA-CR-73068] 08 p1306 N67-1846

Source of A

of ur

[K-16

application

We sheld

Ett mo-c [NAS

Eff

TE

bear temp

177 N WAVE

plan (SR HEE

hun [F]

P)

IR IR

HE

to to

()

NASIA-LAHEATON, L.
Structure and correlation in Equid alleys
Structure and neutron diffraction
by X-ray and neutron diffraction
13 p2363 N67-2387

by X-ray and neutron diffraction (CONF-80078-3) In p2803 N67-2287 HEAVEY, M. M.

Generalised bandwidth compression and attribute extraction using the experimental dynamic processor and display system Final report, Oct. 1, 1864 - Sep. 36, 188 (AFCRL-86-751) HEBBERT, J. S.

DARE support (NOLTR-87-38) In p3411 N67-3336 HEBBEL, W.

Production of cobalt-80 in the BEI reactor, Belgium HEBBER, S.

Pin fretting fatigue in aluminum alloy lugs, part 4 [8+T-MEMO-11/65] 69 p1454 N67-1966

8+T-MEMO-11/85] 69 p1454 Ner-1988 Fretting fatigue of joints. Part 5 - Steel [S+T-MEMO-12/65] 10 p1639 N67-21000

TEDERT, J. O., JR.
A Study of 2 GHz region electromagnetic
propagation over selected terrains Progress
report, 1 Sep. 1985 - 1 Mar. 188
(NASA-CR-71829) 23 p4218 N67-8828

[NASA-CR-71289]
HECHT, K. T.
Five-dimensional quasispin. The a,Tdependence of shell model matrix elements
in the seniority scheme
(Ap. 444511 14 p2565 N67-28975

[AD-44851] 14 p2585 NST-2007 HECETT, R.

Research and development program for rocket-borne cryosorption pump Final report, 15 May 1945 - 15 Jul. 1946 [AFCEL-64-788] 21 p3859 NST-38918 HECETTL, E.

Electromagnetic separation of highly enriched moble gas isotopes in [SGAE-PH-44/1966] 26 p1245 NST-1984 HECEC. P. 44/1966]

CK, F. M. Potential of advanced fuels for a fast test

reactor [BNWL-SA-1042-S, REV. B] 20 p3673 N67-34671 Potential of advanced fuels for a fast test reactor [BNWL-SA-1042-S, REV. A] 20 p3675 N67-34076

HECKEL, E. Special gas chromatograph for use in gas phase radiation chemistry (ORO-3196-21) 14 p2462 N67-27842 HECKENFIERG, N. E. The effects of a density gradient on the magneto-Kerr effect at the boundary of a collisional plasma 16 p2955 N67-29781

collisional plasma
[ER.23] 16 p2955 N67.29781
HRCKER, M. H. L.
Intelligibility test methods and procedures
for the evaluation of speech communication
systems Final report
[ESD-TR-66-677] 12 p2955 N67-24804
Speech communication index meter—
Further applications and improvements Final
report

Speech Communications and improvements 7 marray report [BNN-1481] 23 p4214 N67-3858 [BNN-1481] 23 p4214 N67-3858 [BNN-1481] 23 p4214 N67-3858 [BNN-1481] 23 p4214 N67-3858 [BNN-1481] 25 p4218 N67-381 [BNN-1481] [BNN-1481]

smooth or [AE-343] HEDERER, C.

INDERER, C.
Intoxication by high oxygen pressures [NASA-TT-F-10756] 12 p2026 N67-34450 IEDETRIEMI, S. T. Homomorphisms of graphs and automata [REFT-4816-44-T] On heraditary properties of graphs [REPT-4499.4-M] 15 p2734 N67-35501

me interpolation theorems for partitions graphs

97.6499.3-7]

15 p2734 N67-28502

18, W. D.

19 modal freezing point depression curve makes because point depression curve HEGLAND, J. O.

chnique

7-10406

alloys tion 7-20017

n and mental Phasi 1990 7-21727

7-3334

BR: alley 7-19069 Steel

7-21000

gnetic Ogress 180 -380g

n,Tmest

-20075

Final 1906 30015

highly

-19864 t test 34073 t tast

34076

-27441

1 the of a

14826 Phul 10045

of

igh-ictor 0000 rmal

9944 the tred 7827

in 2637

IT ON

some interpolation theorems for partitions of graphs
[REFT-8489.3-7] 15 p2734 N67-28562
[REFT-8489.3-7] 15 p2734 N67-28562
[REFT-8489.3-7] 15 p2734 N67-28562
[REFT-8489.3-7] 15 p2734 N67-28562
[REFT-8489.3-7] 12 p2842 N67-24152
The tungsten flueride hydrogen flueride triple point curve and its application to a method of analysis [RefSep CoCK, J. L. Weight scaling factors for SNAP reactor shelds

Weight scaling factors for SNAP reactor shelds
[MAA-SR-MEMO-11971] 10 p1881 N87-21015
[EDOLARD, M. Effect of pre-stress on the strength of cas-dimensional laminates
[MASA-TT-7-10809] 14 p2561 N87-27522
[Effect of pre-stress on the strength of mid-dimensional laminates
[ONERA-TN-104/1987/] 14 p2916 N87-29941
[EDOLAND, B. C. The structure of an atmosphere from on-beard measurements of pressure, temperature, and acceleration
[MASA-TN-D-9933] 11 p1972 N87-33902
[EDWALN, S. G. Vortex lattice method for calculation of quasi steady state leadings on thin elastic wings in subsonic flow
[FFA-105] [EDVALL, P. Non-linear coupling between slow and fast waves in a wave-guide partially filled with a plasma
[BR-13] 12 2178 N87-32828

[SR-13]
Experimental observation of non-linear exupling between slow and fast waves in a [SR-17]

plasma waveguide (SR-17) 19 p3512 N67-52762
REEBINE, B. G. Reaction of unbalanced panel construction to allow and rapid changes in relative

humidity
[FPL-0116] 02 p0205 N67-11833
Measuring surface irregularities in panel products
[FPL-0150]
HEEMSTRA, R. J.
The application of an improved continuous electrophoresis apparatus to the study of estroleum petroleum BM-RI-6912] 13 p2273 N67-36309

[BM-RI-6912]
HERRE, E.
On thermoelasticity of nonhomogeneous, anisotropic shells
(Re68D66)
HERBECHAP, M.
Dislocation-loops in natural graphite single crystals reactor-irradiated at 1300 deg C (EUR-3369.E)
HERBTAND, E. L.
Application of chemical vapor deposition to the production of ungsten tubing (ORNL-P-3102)
123 p4256 N67-33006
HEFFAN, E.

Banar E. Neutron radiography to

[ORL-P-3103]

23 p4258 N67-33005

HEFFAN, H.

Paper 5 Neutron radiography to determine the condition of the charge in applicate devices

30 p3547 N87-3447

HEFFELFINGER, R. E.

Development and application of methods for analyses of research materials Final technical report, Feb. 1983 - Nov. 1906

[ARL-67-0002]

HEFFER, E.

Baddo frequency noise emission from orbiting protoss

[KASA-CR-38083]

17 p3155 N67-31652

HEFLINGER, L.

Magnetic induction plasma engine Final report

report
[NASA-CB-54785] 93 p0456 N97-13193
EEFLONGER, L. O.
Holographic L. O.
Spilications to fluid mechanics
[NASA-CR-73124] 21 p6946 N97-37185
EEGBDUS, E.

REGEDUS, E. Restigations of vertical load-deformation characteristics of acids 18 p3263 N67-31922

sells ... 18 p3243 N67-31923 HEGGENETER, G. A.
Stability of cylindrical shells under moving loads by the direct method of Liapunov (TR.5)
On nonlinear steady-state solutions to moving load problems laterim scientific report [APOSR-67-1439] 23 p4153 N67-36933

HEGI-AND, J. O.

High temperature compatibility of UO2 with W-35 Wt percent Re Topical report [NASA-CR-72522]
HEHERMANN, R. F.

Transformation characteristics of zirconium-niobium alloys Interim technical report

Structure and growth of Widmanstaetten (TR.5)

ferrite and bainte
[TR-5]
[TR-5]
[TR-5]
[Formation of bainte in beta brass
[TR-6]
[TR-

50 06 p1305 M67-18221
HEICKLEN, J.
Trifluoromethylfluoroformate, November December 1908
[TR-1091/2350-40/-5] 24 p4390 N67-40170

December 1998

[TR.1091/2350-40-3]

At p4399 N67-40170

HEIDE, F.

Photoproduction of single positive pions between 1.2 and 3 GeV

[DESY-66/22]

Pi plus photoproduction between 1.2 and 3 GeV

[DESY-67/3]

HIDEMANN, M.

Study about the use of Fabry-Perot interferometers for the resolution of the infrared water vapor spectrum in the upper atmosphere

[BMW-7-7-W-86-62]

[BMW-7-7-W-86-62]

[NASA-CR-8769], VOL. I]

[NASA-CR-8769], VOL. I]

[NASA-CR-8769], VOL. I]

[NASA-CR-8058]

The production of international space telecommunications, volume II

[NASA-CR-8058]

[NASA-CR-8058]

The part of international space telecommunications, volume II

[NASA-CR-8058]

The part of international space telecommunications, volume II

[NASA-TR-8058]

The part of international space telecommunications, volume II

[NASA-TR-8058]

The part of the propellant vaporization (NASA-TN-D-3769)

The part of the propellant vaporization (NASA-TN-D-3769)

Synamic response of gaseous-hydrogen combustors (NASA-TN-D-406)

Dynamic response of gaseous-hydrogen flow system and its application to high-frequency combustion instability (NASA-TN-D-4049)

[HEIDER, B. R.

Growth and characterization of single-creation of response arth components. Thus-

HEFRES, B. R.
Growth and characterization of single crystals of rare earth compounds Final

report [AD-84914] | 06 p0949 Ne7-16362 | EEIKRILA, W. J. The modular [NASA-CR-87883] auroral probe | 23 p4249 Ne7-39243

(NASA-UX-SPES)
HELL, H.
Temperature measurements on electron and ion beams
(AFCRL-98-765) 69 p1511 N87-19877
Electron reflection coefficient at zero energy I - Experiments
(AFCRL-97-9226) 18 p3312 N87-22843

energy I. Aproximents
(AFCRI-07-0228) 18 p3312 N67-32843
HEIL O. Particle bombardment bonding and welding investigation Final report, 15 Dec. 1844 15 Mar. 1897 24 p4458 N67-3997
HEILIG, M. R. 24 p4458 N67-39997
HEILIG, M. R. 24 p4458 N67-39997
HEILIGA, M. R. 25 ft space simulator [NASA-CR-29755] 24 p4469 N67-40267
HEILIMAN, M. D. 34 p4469 N67-40267
HEILIMAN, M. D. 34 p4469 N67-40267
HEILIMAN, F. F. Integrated logic nots Final report, Jul. 1, 1944 Nov. 30, 1866
[AFCRI-07-0865] 11 p2672 N67-34458
HEIMEL, S. Thermodynamic properties of potassium to 2100 deg K [NASA-TN-D-4185] 21 p3947 N67-37776
HEIMEL, G. J. NASA-ressarch on materials applicable to supersonic transports 15 p3278 N67-31628

Green function theory of ferromagnetism [NASA-CR-74865] 16 p2950 N67-29910

(NASA-CE-74865) 16 p250 N67-18016
HERIN, G. M.
Investigation of the initiation and extent
of ductile pipe rupture Progress report, May
Dec. 1006
[BMI-1798] 15 p2744 N67-27917
HERIN, R. A.
Superconductivity and long range ordering
in Alf-type structures
(IMEL-458/46) 77 p1178 N67-17949
HERINDI, R.
Proparation and properties of some
fluorescent rare earth
compounds
HINDORP, W.
Optical boric glass with high refraction
index.

Optical boric glass with high retraction index [ERDL-7-1880-86] 10 p1063 N67-21700 REDHECKE, R. L. Fluid state hydraulic damper Final report 1 Jul. 1965 24 Jun. 1968 [REFT-15-0632] 16 p2617 N67-25066 REDHEMANN, R. A. Proton-electron spectrometer experiments on Gennial-4 and Gennial-7 Final report, 27 May 1963 30 Sep. 1968 [NASA-CR-85064] 11 p1073 N67-23236 HEINEY, O. E. The interior ballistics of the fluid motor 62 p0208 N87-12120 SEENINGY, CERT. 1972 N67-12120 SEENINGY, CERT. 1973 N67-12120 SEENINGY, CERT. 1974 N67-12120 SEENINGY, CERT. 1975 N67-12120

motor 02 p6298 N87-12120
HEININGER, H. G., JR. 02 p6298 N87-12120
A systematic method for determining the best altimeter display for high performance

A Systemate best altimeter display for high performance aircraft (AD-63616)

(AD-63616)

HEINRICH, D. O.

Conditioning of boiler fine gases for improving efficiency of electrofilters

HEINRICH, H. O.

Model haw governing parachute performance in Martain environment

HEINRICH, H. P.

Methods for the determination and prediction of orbits of artificial serth matellites

(DLZ-MITT.48-96)

HEINRICH, P. L.

Development of an all dielectric infrared beamsplitter operating in the 5 to 36 microa region [NASA-CR-708] 07 p1007 N67-16187

[NASA-CE-703]
HEINEMCH, W.
Air law and space 13 p3431 N87-35247
HEINEMCHS, M.
Emergy transfer using the MOSEL reactor
[JUL-423-RG]
HEINEMCHS, J. A.
Feasibility of force-controlled spacerasty
vibration testing using notched random test
apectra
14 p3222 N67-20244

spectra 14 photos revisions 14 photos revisions 14 photos revisions 14 photos revision 14 photos revisions 14 photos revisions

Interaction of plasmas with high intensity RP fields Final report, I Mar. 1886 - 28 Feb. 1897

[SURLEE-1173-36771] 17 p3141 N67-36486

HEINTEMAN, R. J. Sessent materials and ultravioled lighting to control visual annulation model lighting for television image pickup Technical report, Feb. Oct. 1866

[SEG-TR-66-66] 19 p2280 N67-32724

HEINZ, J. M. Perturbation functions for the determination of vocal-tract area functions from vocal-tract area functions of the government for the investigation of the photoproduction of highly interacting particles with absorption of 5-5 GeV bremestershiming in a thick target (ORNL-TR-1894) 10 p368 N67-34305

HEINEZ G. R. Jesus attenuation materials for neutrons [JUL-135-67] 20 p3695 N67-34305

HEINEZ, C. R. JR. Mechanical chock resistance of threaded festeners [MEL-141/66] 05 p0710 N87-14675

HEISENBERG, W.

Fifty years of quantum theory [RAE-LIB-TRANS-1202] 11 p1941 N67-23082

EASE. LIB-TRAIN SERVICE SETSER, R. C. Or conceptual affiliation for document reconstruction. Report no 1 - The affiliation-value model Interim report, 1 Nov. 1965 - 31 Oct. 1987 Oct. 1967 05 p0779 N67-14721 Nov.

Mercury Rankine Program is system test /PSM-3/. Volume II correlation

[NAA-SR-11945, VOL. II] 11 p1927 N67-23448 HRISKALA, V. H.
A study of the expansion of mercury

[NAA-SB-12049] 16 p2880 N67-29878 Interferometric measurements at ISAR I [IPP-1/64] 39 p3708 N67-34633

IRETTIAUS, W. C.
Production engineering measure for microwave ferrimagnetic materials and circulators Quarterly progress report, 1 Feb.
30 Apr. 1968
[3J-228-3998-4]
BESTRAMP, D. H.
Morphological and biochemical affects of Clostridium perfringens alpha toxin on intact and isolated akeletal-muscle mitochondria Technical report, Aug. 1965 - Apr. 1968

02 p0177 N67-11262

HEITZ, R. M.

Research on closed-cell sponge as a pressure technique for protective assemblies Final report, 10 May 1965 - 5 Jul. 1966 (AMRL-TR-86-183) 19 pa380 N67-33991 Pressure sealing closures for full pressure protective suit assemblies Final report, 15 Jul. 1966 - 10 Feb. 1987 [AMRL-TR-87-89] 24 p4389 N67-39794 IELLD. HEITZ, R. M.

Differentiation between ErI and Er spectra using only a dc are as excitation source.
[IA-007] 01 pc122 Nev-1004 HELD, S.

01 p0123 N67-10648 Overlap probability of flaws in a laminated

dielectric 20 p3884 N67-34450

HELPRICH, F.
Plain and antifriction bearings for extreme

reactor conditions, [AEC-TR-6839, PT. 2] HELFRICH, N. J. 12 p2147 N67-23893

Development of a rapid stress corrosion test for aluminum alloys Annual report, 1 Mar. 1986 - 1 Mar. 1987 [NASA-CR-8441] 14 p2557 N67-27430

[NABA-La-STA]

RELAK. G.

Tables of universal functions for the calculation of a class of laminar boundary layer flows with suction and injection [DLR-FB-67-51]

23 p4239 N67-39062

HELLBAUM, R. F.
Jet shoes - An extravehicular space [NASA-TN-D-3809] HELLEBUST, J. A. 11 p1797 N67-21961

Metabolic fractionation of carbon isotopes in marine plankton. Part I - Temperature and respiration (ENASA-CE-85769) to 17 p3005 N67-31000 HELLENS, G. E. The N.P.L. in. x 9 in. boundary-layer

[ARC-R+M-3437] 68 p1261 N67-18281

HELLENS, R. L.

The sensitivity of reactor characteristic to cross section uncertainties below-16 tainties below-100 06 p1313 N67-18782

Behavior of stiffened plates. Volume I - Analysis [REFT-87-1] 11 p1998 N67-22698

Aerodynamic behavior of hyperboloidal 16-67-51

Aerodynamic behavior of hyperboloidal antenna structures [E-67-5]

RELLER, G. B.

Thermal design considerations of p9312 N67-11383

Secondary measurements by p6312 N67-11383

Secondary measurements by p6313 N67-11387

Introduction to Research Actievements Review on thermophysics research at MSFC

Thermophysics research at Marshall Space Tight Center 17 p3159 N67-30556

Lunar physics at MSFC 17 p3159 N67-30611

HELLER, J Synthesis of atactic and stereoregular vinylaromatic polymers and a study of their reactions with alkali metals, part IA

reactions with alkali metals, part IA Summary report [NASA-CR-80155] ©2 p0230 N67-12176 Synthesis of atactic and stareoregular vinylaromatic polymers and a study of their reactions with alkali metals Final report [NASA-CR-82387] ©6 p1238 N67-18978 HELLER, J. E.

Decoding procedures for convolutional endes

10 p1563 N67-20527 [R-327]

HELLER, R. A.
Mechanical properties of wire reinforced

18 p3319 N67-32658 Inter-laminar shear stres beams [TR-33] 24 p4546 N67-40243

HELLER, R. B. Measurements of the thermal conductivity and electrical resistivity of platinum from 373 to 1373 deg K Final report [AFOSR-68-2484] 97 pl175 N67-17192

| AFUSIL-8-3645 | O7 pl175 N67-17192 | IRELLER, R. M. | Solf-repair techniques | Investigation | Garterly report, 1 Sep. - 30 Nov. 1986 | ECOM-62343-2 | 13 p2260 N67-25635 | Self-repair techniques | investigation | Quarterly report, 1 Dec. 1986 - 38 Feb. 1947 | ECOM-62345-3 | 18 p3240 N67-32688 | IRELLER, W.

Electronic computations of light scattering functions for heterodisperse systems of isotropic spheres [TR-15/61/] 21 p3894 N67-35549

HELLERSTEIN, D. Application of the Senarmont polariscope of analysis of optical maser on maser 07 p1096 N67-17278

Hellawell, R. A.

A correlation study of the diurnal variation of upper atmospheric geophysical phenomena in the southern auroral zone [SU-SEL-06-124] 14 p2522 N87-37719

A study of the mechanisms of whistler propagation and VLF emission generation Final report, Oct. 1, 1985 Sep. 36, 1986 [AFOSR-67-9461] 15 p2702 N87-3224

HELLIWELL, T. M.

Approximate formulas for the intensity of electronic transitions in diatomic molecules [NASA-CR-88523] 22 p4103 N87-37017

NASA-CR-LLMAN, S. C. Contracting for try position/ for logistics istics support -11 p1852 N67-21975

/Industry positi Combined approximation method for energy calculation in the many-electron 12 p2175 N67-25025

problem [NARA-TT-F-10846] 12 p2175 N67-25025
HELLWEGE, K. H.
Optical and magnetic earth compounds 11 p2918 N67-36305
HELM, F. H.

Measured physics parameters in a zoned ast uranium carbide core, assembly 4Z ANL-7281] 19 p3493 N67-33739 [ANL-7381]

ct of reactor core changes on neutron 18 p3301 N67-33443 Effe spectra
Irradiation effects on
thermocouples

18 p3302 N67-32448 HELM, R.

Computer study of wave propagation, beam loading and beam blowup in the SLAC accelerator 12 p2167 N67-24105 HELMER, O.
The future of sci-18 p3360 N67-32532

The future of science (P-3607) 18 p3360 N67-32532 HELMER, E. A linear-motion bent-crystal gamma-ray spectrometer (IN-1625) 14 p2533 N67-36994 HELMICK, H.

Summary of coupled Kiwi experience [LA-DC-6316] 15 p2748 N67-38453 HELMINEN, V. A. Observations of radioactivity, 1985 (REFT. 5] 62 p0328 N67-11870 Monthly and yearly mean values of geomagnetic activity indices K and C from Nurmijaervi Geophysical Observatory, 1985-1865 HELMEEN, H. F. Search for cosmic gamma radiation with a vidicon spark chamber Final report [NASA-CR-87420] 20 p3862 N67-3429

HELMREICH, R. L.
A cost-reward analysis of reactions is
extreme stress

(APE

(AD-

space

erbit Intention (MA'

jeoth [MA Co

plast HND St.

NAME TO

troil (END

vibra ENT Az

tem coro 1966 1966 [NA A

1966 [NA

POLY

POW WILL

of-r the

HEN

red stru

(N/

HEN

IL.

1

を持って

IG

ME

[A

Te [C

E IN

st

lo va

Di

(TR-1) 15 pass 1 Ner-min (TR-1) Attitudinal effects of stress and justification A replication and extense (TR-3) 16 pass Ner-min (TR-3) 16 pass Ner-min (TR-3) 16 pass Ner-min (TR-3) 16 pass and birth order of the stress and birth order of the str

Prolonged stress in Sealab II - A fair study of individual and group reacting [TR-1] IELAMS, H. E. Apalette.

Analysis and testing of air cooled turbin rotor and stator blades 16 p2963 N67-5918 HELMS, J. B.

Effect of some variables on the throwing power and efficiency of copper pyrophosphate solutions [SCL-DC-67-23].

[SCL-DC-67-22]
HELOU, R.
High rigidity load cells for forces between 1,000 and 50,000 dan (27N-109/1007/)
High rigidity load cells for forces between 1,000 and 50,000 dan (OMERA-TN-109/1907/)
23 p4256 N67-28m

HELSON, H.
The evolution of perceptual frames a [AD-635784] 09 p1336 N67-1981 Stimulus generation as a function of a contextual stimuli

09 p1398 N67-1966 [TR-41]

HEMBD, H.

The connection between the time-moment and the fundamental decay constant of a thermalized neutron pulse [EUR-3275.E]

HEMDAL, J. F.

Collection and analysis of seismic was propagation data. Supplement 2 - An erre analysis of digital equalizing filters [REFT.5178-84-73] on poor Nov. 1198

HEMBOWAY, C. L.

High shittade balloon-top collections of cosmic dust

cosmic dust [NASA-CR-79623] 02 pe255 N67-11se The survival of microorganisms in space. Further rocket and balloon borne exposur

experiments [NASA-CR-79911]

HEMMENDINGER. HEMMENDINGER, A.

New time-of-flight measurements miss
with an intense gource 10 p1708 N67-20kg
HEMMENT, P. C. E.

The multigroup neutron transport
perturbation program Dundee
[AWRE-O-46/66] 10 p1719 N87-21kg

neutron transport n Dundee 10 p1719 N67-2121

[AWRE-0-40/66]
[EMMERICH, K. H.
A case study of clear-air turbulence is its
Midwest Final report, 1 Mar. 1966 - 28 Feb.
17 p3655 N87-3000 1967 HEMMIG, P. B.

Neutron cross section technology [CONF-460303, BK. 1] 08 p1313 N67-1876 [CONF-460303, BK. 1]
Neutron cross section technology (CONF-460303, BK. 2)
HEMMINGS, P. 5.
Photon interaction data in the U.K.A.E.A. Nuclear Data Library O7 p1143 N67-1719 (AHSB/S/-R-109)

[AHSB/S/-R-109] The Gem code

The Gem code (AHSB/S/-R-105) 15 p2751 Nov. (AHSB/S/-R-105) 18 p2751 Nov. Now materials for ion exchange interature survey to December, 186 04 p0505 Nov. 1861

HEMPEL, P.
On singular optimum controls 17 p3158 N87-3066 tempHill, H. L.

Thermal emf drift of refractory meta
thermocouples in pure and slightly
contaminated helium

atmospheres 99 p1446 N67-19617 Stability of thermoelectric materials in thellum-graphite eltum-graph nvironment

09 p1460 N67-1988 STREET, H. S. Giant aperture telescope study, phase [NASA-CR-87987] 21 p3794 N87-33331

HENCH, J. E.

Design basis for critical heat flux
condition in boiling water reactors

ions to

67-man sad steading 67-2919 dar on

67-200 A field Mactions 67-2279

turbia 17-2919 hrow 67-36M octum 37-3731 7-3911 -7-1950 a of a 7-186E t of a 7-2600 dites ons of 7-1100 space cposus

7-1186 teorie 7-1689 7-1005

7-20fg

spect 7-21511

in the 2 7 m. 7-3000

logy 7-1876 logy 7-1888 A.E.A. 7-1719)

7-28843

196 7-3000

meta -1900? in 8 -1983 -2522i flux

[APED-5296]

ENCHER, L.

Electron diffraction studies at elevated temperatures Annual report

[AD-641659]

ENDEL, H. W.

Electric propulsion for pacecraft

Electron cyclotron plasma thrustor for orbit corrective missions 65 p6756 N67-15296

[EATT-529]

Collisional drift modes

[MATT-567]

(Allisional drift instability in non-isothermal plasmas

[MATT-567]

Collisional drift wave in nonisothermal plasmas

23 p4419 N67-36796

January

January isothermal plasmas
[MATT-597]
Collistonal drift wave in nonisothermal plasmas
[ENDERSON, B. D.
Study and investigation of optical system, plaze II Final report
[KASA-CR-5856]
ENDERSON, E. P.
The occurrence and origin of lamallar trofilite in from meteorites 69 pi440 N67-3978
[ENDERSON, E. P.
The occurrence and origin of lamallar trofilite in from meteorites 69 pi440 N67-3913
[ENDERSON, F. M.
Computer program for general ship vibration calculations 19 p3546 N67-3913
[ENDERSON, G.
An airborne experiment to determine temperature variations throughout the solar scrona during the eclipse of 12 November 1986 Quarterly status report, 1 Oct. -31 Dec. 1986
[MASA-CR-50632]
[MASA-CR-50633]
[MASA-CR-50635]
[MASA-CR-50635]
[MASA-CR-50635]
[MASA-CR-50635]
[MASA-CR-50636]
[MASA-CR-50755]
[MASA-CR-50755 Characteristics of the radioactive pollutant from ground testing of nuclear propulation rescors [LA-DC-8584]

ENDERSON, W. B.

Program AVOID, NMP-838 - A Fortran IV program for evaluating the equivalent diffusion coefficient and loss cross section of an annular void in cylindrical reactors (GEMP-424)

Becost fast critical experiments in the MSCA and 716-CE (CONF-661619-10)

ENDERSON, W. F.

A portable calibrator for intermediate range vacuum sages (AFDC-TR-67-63)

ENDERSON, W. K.

Electromagnetic separation and chemical refinement of cerium isotopes (AFDC-TR-67-63)

ENDERSON, W. F.

Rolling stability derivatives of a variable-seven tactical fighter model at subsonic and transonic speeds (NASA-TN-D-3848) , 67 pows N67-18150 (NASA-TN-D-3848) , 67 pows N67-18150 (NASA-TN-TS-1082) 15 pains N67-38151 (NASA-TN-LS-1082) 15 pains N67-38151 (NASA-TN-LS-1082)

transport configuration with variable-sweep wings employing a double laboard pivot [RASA-TRA-7-46] is palled No-23550 [RASA-TRA-6-46] is palled No-23550 [RASA-TRA-6-46] is palled No-23550 [RASA-TRA-6-46] is palled No-23550 [RASA-TRA-7-46] is palled No-23550 [RASA-TRA-7-4-5-56] is palled No-23550 [RAS Saturn V bending mode identification Final report (RASA-CR-89319) 23 p4216 N67-29228 HENDRICKSON, M. M. 1805H-LD - A computer code for general purpose isotope shielding analysis (BNWL-339) 39 p4216 N67-12868 HENDRIE, D. L. Test of a microscopic description of nickel isotopes by inelastic proton scattering (UCRL-16984] 97 p1153 N67-17562 (UCRL-16984) 97 p1153 N67-17560 and 197Au/p,3a-195Hg and 197Au/p,3a-195Hg reactions (UCRL-16987) 97 p1166 N67-17500 Gamma-vibrational bands in 1830s and 1840s (UCRL-16986) 16 p1799 N67-26982 HENDRIE, J. M. HFER. - A source reactor for neutron beams (INCL-10019) 16 p1697 N67-31561 chondrites are similar to these found in marine sediments 60 p6042 H07-12723 HENNIE, F. C., III
Proceeding and transmission of information 11 p1020 N07-22635 HENNIES, R. R. Evaluation of cross sections and resonance parameters for U-235, U-238, Pu-236, and Pu-241 between Cd cutoff and 15 keV [KAA-4R-1150, VOL. V] 20 pages NOT-SELT HENNING, C. D.
Force A computer program for Force - A computer program for miculating magnetic forces developed in electromagnets observances
[UCRL-14017]
Superconducting baseball cell for phome confinement
[UCRL-16080]
HENNING, O. E.
Simultaneous extrusion of polysthylmo- and polyvinyl chloride contings on electrical conductors

AD.4620851

22 add75 NOT.20042 HFRR - A source reactor for neutron beams (SNL-10819) 10 p1687 N87-31561 HENDRIX, C. E. Electrochemically active, fiald-trainable pattern recognition systems Final report, 1 Feb. 1966 - 36 Apr. 1897 (SGC-485/FR.3) 22 p2979 N87-27569 HENDRIX, E. B. Automated nose fairing design ring, skin and stringer construction Technical report, Jul. Nov. 1965 (NASA-CR-32569) 11 p1985 N87-22258 Payload shrouds structural optimization study Final report (NASA-CR-23009) 13 p2416 N87-25757 HENICKSMAN, A. L. The separation of rhenium from copper, molybdenum, and spectrophotometric determination Conductors (AD-68285) 25 p4075 NOV-20001
HEINRING, H. J.

Deformation processing of stainlass steel (NASA-TNL-7-2005) 19 p2074 NOV-20001
HENNINGOES, E. H.

Structure and correlation in liquid allege by X-ray and neutron diffrastion (CONT-2009-1) 13 p2000 NOV-2007
HENNION, F.

Study of microlastabilities due to an anisotropic velocity distribution function of

HENO, Y. the particles of a homogeneous plasma [CEA-R-3074] 12 p2179 N67-23895 HENO. Y.
Research on nuclear photoactivation by X-FRYS [EUR-3290.F] 17 p3131 N67-30749 Collective motions in a spherical star luster 22 p4143 N87-37758 cluster
HENRARD, J.
Trojan orbits. II - Birkhoff's normalization
(Di-200504)
Natural families of periodic orbits
12 pi207 N67-23813 | D1-32-6574| | 12 p2307 867-23618 | The Trojan manifold in the system earth-Electrowianing and tapping of lanthanum [BM-RI-6882] 03 p0405 N67-13137 Solid-state electromigration of impurities in certum metal 06 p0693 N67-15931 [BM-RI-6994] metal 0e peeps Ner-15931
Electrowining high-purity neodymium, prasoodymium, and didymium metals from their oxides their oxides
[BM-RI-6857]
Reaction rate of solid yttrium metal with
molten lithium fluoride
[BM-RI-7008]
Reaction rates of the titanium-oxygen
alloy system and titanium culorides in
molten sodium chloride
[BM-RI-7085]
Direct electrolysis of rare-earth oxides to
metals and alloys in fluoride
[BM-RI-7085]
Reaction rate of titanium-iron alloys and
titanium richloride in molten sodium
chloride
[BM-RI-7035]
24 p2559 NOT-37385 Chloride (BM-RL7039) 24 p4397 Ne7-39850 MENERESEN, S. W. Ultra precision base line measurement program Final report, 1 Feb. 1968 - 2 Mar. 1967 (FR-67-189) 21 p3847 Ne7-35490 MENRIESON, J. L. 11 p385 MAY. 35218 Automatic control 18 p3252 Ne7-3218

RENERGEON, J. J.

Estimation using sampled-data containing sequentially correlated noise (NASA-CR-97562)

HENRY, A. P. 30 p3814 May 1. WiGL2 addendum 1 - A program for the solution of the one-dimensional, two-group, space-time diffusion equations accounting for temperature, xenon, and control feedback [WAPD-TM-532, ADDEND, 1] 26 p3607 N67-34314 HENRY, A. S.

An integral equation method in plane elasticity [NASA-CR-779] 12 p2232 N67-25051 HENRY, C. J.

Hydrofoil flutter phenomenon and airfoil
flutter theory. Volume IV - Finite aspect ratio [R-1170] R-1179 | G. Porton N87-16445
Application of lifting-surface theory to the prediction of hydroclastic response of hydrofoli boats Final report [R-1263]
Linear damping characteristics of oscillating rectangular flat plates and their effect on a cylindrical float in waves [R-1183]
HENRY, D. G. [R-1183] HENRY, D. G. HENRY, D. G.
Telemetry, command and beacon antennas
for various Air Force rockets, probes and
satellites Final scientific report, I May 1903
3 1 Jan. 1967
19488 NOT-28753
Design and test of model 23.010 136.5 MHz
antenna for NIRO AF 7.516
[AFCRL-67-6863]
A 1609 MHZ antenna for a twenty-force
to ejectable sphere Interim scientific

analog computer HENSELER, H. J. [RR-3] HENSLEY, R. D.

HENRY, G. W., JR.
Vertical incidence of processor of proc Some technical and economic aspects of addicatalysis in application to fuel ceils [BNI-TR-142] 24 p4379 N67-40403 | Electronic fringe signal detection circuity for length-measuring interferometers 13 p3319 N67-25431 HENRY, J. L J. L. system tigation of the system 11 p1898 N67-22291 UC-UN-UO 11 p1888 N67-22291 Investigation of the system UC-UN-UO 12 p2117 N67-23967 UC-UN-UO 12 p2117 Ne7-23957
Phase relations in the uranium monocarbide region of the system uranium carbon oxygen at 1,799 deg C [RI-6902] [RI-6902] 17 p2015 Ne7-20052 HENRY, J. P. NMY, J. P.
A program for the study of long-term
daptation to a weightless environment
roviding three-dimensional freedom of
novement
05 p0657 N67-15146 HENRY, J. R. VI. Hyperson: vehicles HENRY, J. W. J. R. Hypersonic cruise 19 p3388 N67-33076 Development of a quiet vaneless impeller centrifugal pump [MEL-221/66] 15 p2716 N87-28200 15 p2716 N67-28200 REL-221/00 | HENRY, R. Cobalt-80 production in graphite gas cooled reactors 05 p0736 N87-14225 HENRY, R. J. W.

The scattering of electrons by atomic systems with configurations 2pq and 3pq [NASA-TM-X-57271] 07 p1156 N87-18195 HENRY, W. E.

Low-temperature effects on materials for
serospace mechanisms 07 p1157 N67-16916

HENRY, W. K.
Research on tropical rainfall patterns and
associated mesoscale systems Final report,
May 1962 . Oct. 1966

[ECOM-89203-F]
Mesoscale rainfall in the macroscale
system

"Anny W. M. Bystem W. M.

Development and application of methods for analyses of research materials Final technical report, Feb. 1982 - Nov. 1986 (ARL-67-0002) 16 p2905 N87-38995 HENSCREID, 2. W. A summary of data from the ATRC experimental program [IN-1963] HENNCHEL, A.
Sensible and latent heat losses from occupants of survival shelters Final report [AD-68467]

14 p3464 N97-37541 HENSCHEL, P.

On the treatment of optimization tasks according to the maximum principle on an analog computer 17 p3090 N67-30335 Flow regimes and performance of straight nuclar diffusers having equal inner and uter come angles 20 p3622 N67-34005 RR-3] An investigation of high occentricity orbits about Mars 16 p2983 N67-29377 HENSON, J. B.
An experimental investigation of mixing high temperature air with ambient bypass air by upstream [AEDC-TR-66-146] 66 p8668 N67-16403

high temperature air with ambient bypass air by upstress injection (ARDC-TR-64-146) 86 p8868 N67-16403 HENSPERGER, E. S.

Development and fabrication of a 150-800 MHz 1 kW CW power source Quarterly progress report, 21 Jun. 30 Sep. 158 (NASA-CR-80586) 03 p0236 N67-12215 Development and fabrication of a 150-800 MHz 1 kW CW power source Quarterly progress report, 1 Oct. 31 Dec. 1996 [NASA-CR-84618] 13 p2251 N67-26269 RENTEZEL A. | NAME | CALLES | CAL

HENZ, J. P.
The fabrication of shallow, diffused silicon [UCRL-14651] 06 p0855 N67-16288 EENZEL, N.

Experimental investigation of chemics
reactions of uranium, uranium dioxide, as
uranium carbide with air and water vapors
the temperature range between 1000 as the temperature range between 1000 am 2200 deg [BMWF-FBK-67-12] 20 p3589 N67-3418

excha [REP

The

prope exter [ARC Bo

Th

properter

Re

fluor (AN) HERG Hi

repo [AD-In tran [RD-

Pins (RD

PI

T

T

apa apa apa

CLG G

rel Ma [Q

10

HE

10

in of (C

HE Ti.

HEPLER, L. G.
Oxidation potentials for some transition [NASA-CR-85811] HEPPE, R. R. 17 p3019 N67-3120 R. R. nary of Lockheed SCAT feasibility 18 p3100 N67-31419

HEPPEKAUSEN, H. IEPPEKAUSEN, H.
Comparison of spin stabilization /ICARIS
concept/ with three-axis stabilization /ISG
concept/ for a solar probe
[NASA-TT-F-11199] 19 p3541 NSF-3368

HEPPRER, J. P.
High latitude magnetic disturbances herief review with initial results from motion brief review with initial resum-picture presentation; (NASA-TM-X-5549) 68 pi277 N67-1878 (NASA-TM-X-55749) 11 pi885 N67-2879 (NASA-TM-X-55749) 11 pi885 N67-2879 Recent measurements of the magnetic Recent measurements of the magnetic field in the outer magnetosphere and houndary regions 20 p3720 N67-3416

field in the outer magninospines to boundary regions 20 p3720 N67-3416
HERALD, G. L.
BRLESC I and II memory crossbar switch a high speed digital communication system (BRLMR-1837) 19 p3409 N67-3250

[BRI-Mi-les]
HERAS, C. A
Phenomenological analysis of rotational
Phenomenological anal

report, Mar. Dec. 1968
[IR-14]

HERAS, C. A.

Questreases in the deformation chart Interim report, 15 Mar. 1966 - 15 Mar. 1979
[IR-13]

Phenomenological and microscopic analysis of properties of even-even nuclei. Part C. Microscopic models
[AD-441192]

Phenomenological analysis of rotations states in deformed even-even nuclei. RNP-1968.

HERAGO.

HERAG

HERBEET, M. V.

The performance of a centrebody propelling nozzle with a parallel shroud a external flow, part [(ARC-CP-841] 02 p0298 Ne7-1176 Roundary layer separation in a centrebody nozzle with parallel shroud [ARC-CP-853] 08 p1215 Ne7-1828 Roundary-layer separation in supersonic propelling nozzles [ARC-R+M-3421] 08 p1264 Ne7-1828 [ARC-R+M-3421] 08 p1264 Ne7-1828 Compressible flow through square-mesh wire gauses

[NGTE-R-281]
The performance of a centre body propelling nozzle with a parallel shroud is [ARC-CP-894]
The performance of a conical converges divergent nozzle with area ratio 2.9 is [ARC-CP-891]

external flow
[ARC CP-891]
The effect of external flow on an internal expansion propelling nousle incorporatiss vanilation by ambient air
[ARC CP-897]
HERBERT, V. J.
A changing business in a changing world
WERDISON-EVANS, D.

A changing business in a changing world HERBISON-EVANS, D.
Optimum paraboloid (REPT-60612) 14 p2409 N67-21239
HERBET, D. A.
Proliminary design study of neutrospectrum converter for use in the Juggernaut resctor's east thermal column [ANL-7244] 12 p2146 N67-2239 HERCZYNSKA, E. autoradlography. A tool for

report [AFCRL-67-0238]

HENRY, D. L. Evaluation radiometer

22 p3996 N67-36926

of the cone 11 p1863 N67-22772

idies of ion adsorption and isotopic exchange [REPT.-679/V/C] 01 p0028 N67-10570 exchange [REPT.-679/V/C] 61 p0028 N67-10570 gERD, R. J.

The performance of a centrebody gropelling nozule with a parallel shroud in external flow, part I [ARCC-9-441] 62 p029 N67-11748 Boundary layer separation in a centrebody acrie with parallel shroud (ARCC-9-88] 68 p1264 N67-18256 Boundary-layer separation in supersonic gropelling nozules (ARC-R+M-M41) 68 p1264 N67-18282 The performance of a centre body gropelling nozule with a parallel shroud in external flow, part II [ARCC-9-844] 10 p1550 N67-21186 HEREMANS, R.

Reprocessing mixed oxide fuels by floorination Parametric amplifier interim weather fix Final report [RD-67-41] 23 p4212 N67-38366 RERING, C. A. of dense ablative compacts 6] 23 p4369 N67-38254 Preparation of dense [NOTS-TP-4376] [NOTS-TP-4376]
[REINO, R. G.
Theoretical study of radiant heat exchange for non-gray non-diffuse surfaces in a space savironment Final report [NASA-CR-81983]
[NASA-CR-81983]
[TRAING, W. Tandem accelerators, cosmochemistry and space research, cyclotrons, and nuclear spactroscopy Annual report, 1984
[REWE-F-P-R-68-61]
[REWE-F-P-R-68-61]
[REWE-F-P-R-68-61]
[REJ-ACR]
[REJ-ACR] Explosive techniques for applications in experimental physics [LGI-65-17] 11 p1958 N67-23488 IEELIN, M. A. General research summary report, 1 May - 31 Jul. 1966 (SSD-TR-68-481) 65 p6838 N67-15082 Badie physics 17 p3928 N67-39712

hemiqi de, asi

apor b

67-341m

67-31m

7-8161

CARU /180 17-330H

7-18700 rations 7-22079 a graetic 0 and 17-3416

7-33 mg

ational nterim

7-2030

Chart r. 1987 7-17160 malysis et C

7-20479 ational nuclei 7-3039

dimer

-32900

safety safety -36711

y and iguion -2728 ebody ud in -1176 ebody

183k 18362

190% body ad in

21180 r good 9 in 21197 ating 21199

diag 2576

the tunn tunn

HERMAN, D. S.

Image dissector tube development the film detectors detectors the HERMAN, F.

HERMAN, F.

HERMAN, F.

HERMAN, J. E.

Hydrostatic pressure effects on the EPR spectra of doped (COO-1112-115)

HERMAN, J. F.

Spectra of doped sapphires (COO-1113-115) 23 p4381 N47-38653 HERMAN, J. F.
Winged hull stability and control study (LE-17910) 65 p832 N87-1443 HERMAN, J. R.
A charged particle production mechanism for spread irregularities 16 p2300 N87-29316 HERMAN, J. R.
The effect of an homogeneous magnetic field on the line profiles of hydrogen (CEA-R-3097) 10 p1730 N87-31886 Spectral Ly alpha, Ly beta, and H alpha line shapes for the H atom in the presence of a magnetic field in a plasma (CEA-R-3161) 18 p3518 N87-38516 HERMAN, R.
Theory of adaptive mechanisms Final report, Jun. 1963 Jun. 1966 (RADC-TR-68-510) 06 p1255 N87-18447 A statistical study of the variations of memont invariants, part 3 06 p1253 N87-18448 HERMAN, R. A.
Aspects of using infrared for electronic equipment diagnosis (AFAPL-CONF-67-7) 77 p1050 N87-17150 HERMANN, A. M.
Reactions of N-vinylcarbasole with anionic initiators

HERMANN, P. C.
Fracture of brittle materials under transfert mechanical and thermal loading transfert mechanical 16 p2979 N67-25966

(AFF)L-TR-04-230]
HERMANN, R.
Hypersonic nonequilibrium flow at reentry of space, vehicles and its
thermodynamic relations 12 p2211 N97-34300
HERMANN, W. G.
Research on mixing of coaxial streams
(ARL-07-0056) 19 p3423 N87-32578
HERMANSON, J.
The existence of hyperbolic excitions
(NASA-CR-3750) 13 p3379 N87-35129
HERMES, P. H.

INABA-CR-43780) 13 p2379 N67-25128
HERMES, P. H.
Measurement and analyses of the J57-P21
noise field Technical report, Nov. 1864
Aug. 1868
[AFFDL-TR-86-147] 14 p2507 N67-25677
HERNANDEE, B. R.
Densities-concentrations of aqueous uranyl
nitrate solutions
[JEN-168-DMA/1-30] 10 p1500 N67-21646
HERNANDEE, H. P.
Caramic vacuum chamber for a fast-cycling
proton aynchrotron
[UCRL-17254] 20 p2619 N67-24676
HERNER, J. P.
Sensitivity reduction using optimally
derived controllers
[NASA-CR-57843] 19 p3431 N67-33319
HERNER, S.

derived controllers
(RASA-CR-67863)

HERNER, 5.

System design, evaluation and costing. In plain

Facility
(FATOSR-67-1996)

HERDD, J. V.

A computational model for geomagnetically trapped particle shells and kinematic parameters Technical report, Oct.

1965 - Jun. 1968
(NASA-CR-77965)

Longitude dependence of geomagnetically trapped electrons
(NASA-TM-K-58606)

HEROLD, T. E.

A neutron counter for analytical applications
(DF-1095)

HERON, I. C.

Hest conduction in hemispherical shells with applications to serodynamic heating (HSA-124)

10 29749 N67-32211

HERON, K. H.

Heat with applications to 20 p3749 Nov[HSA-124]
HERON, E. H.
Flight measurements of pressure fluctuations in a turbulent subsonic boundary layer and the relation with wall shear stress [RAE-TR-68338] 20 p3560 N67-34369
HEROUX, L.
Photoelectron emission in the extreme ultraviolet region Summary scientific report, 6 Sep. 1962 - 30 Jun. 1966
A SUR-66-718] 14 p2501 N67-3658

O Sep. 1902 30 Jun. 1946
[AFCRI-68-718] 14 p2561 N67-38456
HEEP, A. Pactors affecting the rheological behavior of hyaluronic acid 05 p3647 N67-14600
HEERER, R. W. Dynamic model investigation of touchdown stability of lunar-landing vehicles
[NASA-TN-D-4215] 22 p4351 N67-39613
HERRER, M. Design and procedures for handling high-level alpha-gamma boxes at the laboratory for radioactive solids at EFA Julich
[JUL-251-RW] HERRERA-CANTILO, L. M. Report on laser back-acuter system and subsystems Semiannual status report
[NASA-CR-39441] 32 p4254 N67-39209
HERRERA, G. The use of a conventional wind tunnel as multips facility
[NASA-CR-39431] 32 p4254 N67-39209
HERRERA, J. C. Theory of gradient perturbations in the AGS
[BNL-19699] 12 p2164 N67-33770

AGS [BNL-10895] In the Superperiod gradient perturbations in the AGS [BNL-11425] INTERIOR, C. C. 21 p3906 Ner-28509

(BNL-11423)
HERRICK, C. C.
Structure in liquid Au-Cd and Co-Cd solutions. Vapor pressure and electrical registrity. Liquid compounds, two-liquid regions, premonitory phenomena, and freezing
[LA-2526]

11 p1809 N67-22321

HERRICK, D. L.

Neutron dynamics and control
[CON7456413] 97 p1122 NSF-17641
HERRICK, S. C.

Mathematical analysis of the laminated clastomaric bearing Final report
[F-E3164] 92 p2024 NSF-11679
HERRIMAN, A. G.

Venus - Preliminary science objectives and experiments for use in advanced mission studies
[NASA-CR-98087] 18 p328 NSF-22577
Venus/Mercury awingby with Venus capule. Preliminary science objectives and experiments for use in advanced mission studies
[NASA-CR-98087]

capula. Preliminary science objectives and experiments for use in advanced mission studies (NASA-CR-89488) 22 paids NST-37288 HERRIN, B.

An analysis of a system of pulse coding for chuter suppression (NRL-8589) 15 poses NST-38222 HERRING, A. R.

Preliminary drawings of lunar limb areas, VI 60000 NST-18122 NST-18124 (NST-1812) NST-18124 (NST-1

Numerical calculation of transonic flow patterns (CS-51)

On compressible fluids in the transonic region (CS-70)

HERRIMANN, D.

HOGER methods of personnel dotimetry (SZS-4/1984/)

HERRIMANN, G.
On strass waves to viscoelastic media conducting heat (TR-64-5)

Complex treatment of a class of nonconservative stability problems (NASA-CR-61872)

Twenty-five years of nuclear fission.

Methods and results of chemical studies.

Methods

AREE-TRANS-18571

Methods
[ARRE-TRANS-1657] 68 plass Nev-18211
Dispersion of free harmonic waves in
fiber-reinforced composites
[TR-47-3] 23 p4353 Nev-28077
Effective stiffness theory for laminated
media

Effective stiffness theory for laminated media [TR-57-4] Indirect determination of half-leves of short-leved fizzion gases using a gas flow method HEREMANN, J.

Optimum structures for miniature N-Cd casaled cells and batteries Quarterly report, 11 Aug. Nov. 1996 [REFT.-1] 16 p2022 M67-25218 Optimum structures for miniature N-Cd casaled cells and batteries Quarterly report, 11 Nov. 1996 18 Feb. 1997 [REFT.-2] 18 p2169 N67-25215 Standard disc-battery assembly BB-510 [VI) nickel confinum vented Final report, 27 Apr. 1996 17 Jan. 1897 [ECOM-01598-F] 19 p2571 N67-25716 Flower statistical properties of turbulent values HEREMANN, L. E.

The use of radar sting devices for rejection of false ATCRES replies [FAA-RD-57-1] 12 p2142 N67-2520 HEREMANN, L. E.

A bending analysis for plates

07 p1153 N07-1786

34 p4584 N87-4686

shot 1966 [EC

O

[A

B

of wires compressively loaded (SEL-67-2) 16 p2977 N67-29094 element analysis for solid rocket motor [REPT.-47-4] 20 p3717 N67-34456 Some phenomena occurring during the interaction of an electron beam with a magnetoplasma 20 p3708 N67-34168 [IPP-2/61] BLAC alignment system [SLAC-PUB-222] 09 p1457 N67-20184 Boam break-up experiments at SLAC [SLAC-PUB-224] 10 p1700 N67-38771 SLAC alignment system 12 p2078 N67-24086 Beam break-up experiments at experiments at 12 p2167 N67-24166 ST.AC HERRNEGGER, F. Variational method for unsteady ene-dimensional plasma flow of the type v perpendicular B perpendicular [AFOSR-66-2454] perpendicular B
[AFOSR-68-3854] O5 p0745 N67-15012
Literature survey on plasma instabilities
[AFOSR-68-3765] 12 p3176 N67-38516
On numerical results of a one-dimensional unsteady variational method in MGD
[AFOSR-67-6877] 12 p3187 N67-3855
Stability of Heimholtz plasma flow in a discontinuous magnetic [AFOSR-67-2968] 24 p4508 N67-39554 HERBON, C. R. | MKRRON, C. B. | Decido-Inverse | Computing the | Decido-Inverse | 12 p2069 N67-23971 | Optimal computing forms for the two-body C and S series | [NASA-TM-X-55799] | 15 p2737 N67-28798 HERSCH, M. Gaseous hydrogen liquid-oxygen rocket combustion at supercritical chamber pressures [NASA-TN-D-4172] 21 p3946 N67-35666 blems of radiation sickness prophylaxis HERSCOVICI, H. [JPRS-39391] of high-speed impact 04 p0495 N67-14339 Investigation of high-speed impact phenomena /W/ [INASA-CR-82920]
Drag coefficients of microscopic spheres flow report 00 p1543 N67-20000 in free-molecule flow in p. 242 Nor.25800 [NASA-CR-778] in p. 242 Nor.25800 [NASA-CR-780] in p. 242 Nor.25800 [Nasa-CR-7807] and inspection and inspection interim report [NASA-CR-7807] or p. 1002 Nor. 17819 13 p2242 N67-25800 07 p1092 N87-17619 HERSH, S. stigation of the flame atructure of a liy unstable fuel Final report -CR-72261] 19 p3554 N67-33449 thermally unsta [NASA-CR-72261] HERSHALL, P. Continuous piecewise-linear Chebyshev approximation to a hyperbola [HDL-TM-67-11] 24 p4475 N67-39446 HERSHEY, A. V.
Measured versus computed surface wave trains of a Rankine ovoid (NWL-2002) 97 p1000 N07-17712 Mariner S-band turnsbout ranging transponder improvement transpormer program HERSHFELD, D. J. Experimental techniques for observing motion of extendible antenna 19 p3463 N67-33138 [REPT.-4] HERSHMAN, R. L. A Bayesian model for troubleshooting ectronic equipment Research report, Jan. Jul. 1906 [NEL-1412] 12 n2068 N67-23939

[NRL-1413]
HERTEL, Parallel Pa

including consideration of properties control [UCRL-16832] [UCRL-1653]
HEBS, W. N.
The low-energy environment of (MASA-TM-X-57336)
The OSO 1 solar neutron experime (MASA-TM-X-59738)
Summer 1967 study of lunar science as exploration (MASA-SP-157)
[MASA-SP-157]
24 p4534 N87-653 Semiannual progress report [NASA-CR-81669] 97 pli05 N67-17565 Design of a 20 c.p.s. - 20,000 c.p.s. pass band analog correlator with a continuously adjustable time delay between 6 and 0.1 [TN-103/1966/] HERWITT, R. M. 11 p1881 N67-22472 don between the Maniac III 0 07 p1046 N67-17262 d the IBM 7048 Recent work on stellar interiors bibliography of material published between 1988 and mid-1966 [NASA-CR-81854] 07 p1193 N67-1798 burnup code 6 07 p1193 N67-17997 HERZKE, J.

Investigation on the cooling of exhaust gas
by direct contact between exhaust gas and [DLR-FB-67-15] 15 p2795 N67-28711 Acrospace mechanisms
[NASA-CR-41563] 07 plist Nov.
Conical pivot bearings for space applications 07 plots N67-16919
Second Acrospace Mechanisms Symposium [NASA-CR-4790] 21 p277 N67-3223
HEREXNER, F. C.
Reliability demonstration using overstrate technical report no. 21
1-acting Special technical report no. 21
1-acting Speci Development of a mass spectrometer system for the in-flight analysis of the lunar simosphere (NASA-CR-82968) 69 p1449 N67-19622 (REEZOO, R. F. Mass spectrometer analysis of solid materials with the lon-microprobe sputter [NASA-CR-683] 05 p0742 N67-14927 analysis of solid [BNWL-272] Mass spectrometer analysis of solid materials with the ion-microprobe sputter source Final report (MASA-CR-8929)
HESKETH, R. V. 25 p4255 Ne7-39265 23 p4255 N67-39205 damage 07 p1173 N67-16759 copper HESS, F. D. The determination of water in nitrogen tatroxide. November 1964 - April 1967 [TR-1601/2318-10'-6] 21 p4792 Ne7-35692 [ESS. 1. 3. Electroforming aluminum composites for solar emergy concentrators Final report [NASA-CR-65232] Statistics of parameters affecting tethered alloon flights balloon flight 01 p0101 N67-10405 [AFCRL-50-400]
IESS, J. W.
Alternate reactor concept design study for
the fast flux test facility. Alternate skewedcore reactor concept
17 p3111 N67-31046 [AFDA-189] It point Nor-away Ess, L. D. Investigation of the potentialities of photochemical laser systems. Part I - Survey and analysis Final report, 1 Feb. 1966 - 31 Jan. 1897 [NASA-CR-85005] Is part Nor-alies of the rotentialities of JAN. 1987
[NASA-CR-85005]
Investigation of the potentialities of photochemical laser systems. Part 2. Preliminary experimental studies Final report, 1 Feb. 1966 31 Jan. 1907
[NASA-CR-85006]
ENS. M. 8. 200 p3853 N67-35020 [NT-153] Investigations of the quasi-static and dynamic response of granular soils Final report, Oct. 1964 - Mar. 1966
/TR.51 01 p0162 N67-11194 report, Oct. [TR-3] IESS, P. D. Reactant RESS, P. D.

Reactant control and conditioning
subsystem Development plan activity 190
[NASA-CR-8316] 18 p157 ne7-21163
Fuel cell module development plan
Activity 145 205
[NASA-CR-83676] 13 p2349 N67-25655
Vent subsystem development plan
[NASA-CR-83955] 13 p2349 N67-25655
Water recovery subsystem, development nitrogen [UCRL-8 [NASA-CR-83956] 15 p2643 N67-28005 E553, R. E.
Effectiveness study of reflective clouds
[RACIC-TR-57] 18 p2896 N87-39481 oduction of KK bar pairs in pi negative interactions HESS, R. I.

[ECOM-01978-1] 15 p3646 N67-22914
Investigation of a pin-structure germanium photovoltaic cell Semiannual report, 15 Jul. 1966 1 Feb. 1967
[ECOM-01978-2] 22 p3943 N67-32929
EEWES, D. E. Problems of man's adaptation to the lunar savironment 65 p0654 N67-15124
Operational features of the Langley Lunar Landing Research Facility
[NASA-TN-D-3828] 67 p1061 N67-18148
Analysis of self-locomotive performance of unar explorers based on experimental reduced-gravity studies
[NASA-TN-D-3834]
EWITT, G. F.

67-1766 ticie 67-1856 erimen 67-1866 67-465ki pebble ng the

67-345m uros is 67-1684s d tubes

Scharp 7-30m

17-3073 18 1 17-382M

ctober. 7-3764 July

7-2764 re of a

7-141H 7-1739

7-2525

irculta 7-2548 ned by tellis 7-3230

ability

7-38027 itation trogue 7-27271 talpe

7-40138 the cyclic -28097 -19034 Mag.

-34006

-1742 Nepti

-38187 racers 17901 ion acers 1963

Jan. -

[NASA-TN-D-3234] 14 p2468 N67-26542 EWITT, G. F. The permeability of nuclear grade graphite to a variety of gases (ARKE-R-3994) 66 p0618 N67-15768 HEWITT, H. C. Study of fluid transients in closed conduits

conduits
[NASA-CR-88290]
[NASA-CR-88290]
[EWITT, E.
As analysis of interpreter-computer reporting techniques
[TRN-170]
[EWITT, B. R.

An analysis reporting techniques 11 pl828 N67-2260-17RN-179. R. R. Nondestructive inspection of reinforced plastic structures by the nuclear quadrupole resonance method Final report, 15 Mar. - 1 Nov. 1968.

resonance method rinal report, 19 Mar. - 1 Now. 1986
[ARA-77] 11 p1905 N67-23378
HEYBEY, W. H.
On the motion of conductors in amagnetic field
On mixed reflection of sunlight
[NASA-ThX-S3617] 16 p2939 N67-30270
[NASA-ThX-X-S3617] 16 p2939 N67-3013

HEYBORNE, R. L.
Observations of whistler-mode signals in the OGO satellites from VLF ground station transmitters.

the OGO satellites from VLF ground station transmitters
[NASA-CR-84869] 17 p3055 N67-36931
HEYDENBURG, N. P.
Research in experimental and theoretical low-energy nuclear physics Final report, 1 Oct. 1985 30 Sep. 1886
[AFOSR-67-0000] 14 p2368 N87-38889
[NEYD7, G.
The statistical measurement of spectral amplitudes and phases of atmospherics in the VLF range
[NASA-TM-X-55083] 11 p3849 N67-25984
[HEYING, T. L.
Vapor phase isomerization of a o-carboran (TR-83)
[Conshedral carboranes, XI - Germanum and tin derivatives of o-carborane, m-carborane, and p-carborane and their polymers
[TR-87] 19 n3990 N67-33153

polymers
[TR-37]
HEVLEN, A. E. D.
The influence of a dc crossed magnetic field on the electrical discharge characteristics of gases in the Townsend region Progress report, 1 Sep. 1965 - 31 Aug.

(AVCRL-47-8033)

HETMAN, F. J.

Analytical investigation of turbine erosion phenomena. Volume II - Assembly of analytical model of wet vapor turbine blade erosion Interim (INASA-CR-51135)

HEYMANN, F. J.

Analytical investigation of turbine erosion phenomena. Volume III - Effect of external variables on the erosion property of materials Interim technical report (INASA-CR-51136)

HEYSEE, A.

BRYSER, A.
Digital data processing apparatus for a
blow-down supersonic
canal e5 p0079 N67-14669

Digital data processing apparatus for a blow-down supersonic canal of the processing apparatus for a blow-down supersonic data of the digital data

correcting data from VTOL models in wind tunnels with 7 by 16 proportions (NAGA-S-2085) 11 p1779 N67-22857 HIBBARD, T. N. A generalization of context free determinism Scientific report (TM-73-7324-709) 15 p3732 N57-23516 HIBBRN, S. Microwave elements based on avalanche transit diodes 12 p3004 N67-23562 Tracking of missiles and space vehicles Survey of foreign scientific and technical literature (ATD-6-146) 12 p3006 N87-34630 Tracking of missiles and space vehicles Surveys of foreign scientific and technical literature, Aug. 1906 - Mar. 1907 (ATD-67-45) 21 p3001 N87-34636 HIBBRR, S. G. Soviet computer reliability of the model of the mo

Microwave plasmas 94 p0559 N67-12496

RICKEY, A. E.

Computer-assisted instruction - A survey of the diterature Second edition (AD-64935)

HICKEY, C. F. JR.

Mechanical properties and bonding efficiency of steel composites (AMRA-TR-67-12) 19 p3475 N67-32979

HICKEY, D. H.

[AMRA-TR-07-12]
IUCKEY, D. H.
Correlation of wind-tunnel and flight-test
aerodynamic data for five V/5TOL aircraft
(AGARD-520)
Full-scale wind-tunnel investigation of a
VTOL aircraft with a jet-ejector system for
lift anumentation

Full-scale wind-tunnel investigation of a VTOL aircraft with a jet-ejector system for lift augmentation [MASA-TN-D-3725] 18 p3166 N67-22321 Asrodynamic characteristics of a large-scale V/STOL transport model with laft and lift cruise fans [MASA-TN-D-4692] 19 p397 N67-32454 HICKEY, G. I.

Electrochemically active, field-trainable pattern recognition systems Final report, 1 Feb. 1986 30 Apr. 1907 [SGC-485/FR-5] 22 p397 N67-37569 HICKLE, B.

Infrared studies of solvent induced crystallantion, part III 68 p0899 N87-16990 HICKLE, W. H.

Quarts crystal aging effects Semiannual report, 15 Feb. 15 Aug. 1986 [A-680-11] 19066 N87-34790 [Unarts crystal aging effects Final report, 15 Feb. 195 15 Feb. 1907 [ECOM-92351-4] 21 p3616 N87-35717 HICKMAN, B. S.

Analytical description of growth of beryllium oxide during neutron irradiation [AASC-TN-318] 07 p1100 N87-17047 HICKMAN, G. B.

Progress on Sapag facility, III RICKMAN, R. S.

Progress on Sapag facility, III (RN-15) 09 p0381 N67-25278

Progress on Sapag facility, III
[RN-15] 05 p0381 N67-19027
A preliminary description of the Chemical A preliminary description of the Chemical

(TREET-CR-80511)

An experimental study of hypersonic
ravefied flow over a 10 deg cone
(USCAE-101)

Rotational temperature measurements in
nitroges using an electron beam
(USCAE-104)

HICKOK, B. L.

Research on plasma probing with high
energy beams Flund scientific report, I Dec.
1965

10 Nov. 1866

(REPT-3)

Plasma density measurements by
molecular ion breakup

HICKS, B. L.

Initial behavior of the pseudo-shock

[R-350]

Numerical studies of strong shock weves, Part VIII - Properties of a shock wave for a Mach number of 2.5

[R-347-PT-4]

Numerical studies of strong shock waves. Part IX - Error analysis for a Mach number of 2.5

[R-348]

10 pa422 1487-32132

HICKS, D.

The validity of Mothuseish II in untermoderated attice miculations

[AEEW-R-307]

An analysis of water reactor burnup data with the Mothuseish II code

(AEEW-R-309)

23 p4504 M97-32130

HICKS, G. T.

Motoor photography with an image orthicon system

IS p3230 M97-22045

HICKS, E. H.

Theory and applications of the digital reactory

[NOLTR-86-322]

17 p3025 M67-30302

resolver (NOLTR-68-232) 17 p3025 Ne7-20202 MICKS, J. J. Radar characteristics of known, single birds in flight 19 p3468 Ne7-22227 Computer-aided circuit analysis Annual report, 15 May 1968 18 Aug. 1997 (NASA-CR-69483) 22 p4016 Ne7-27245 MICKS, J. R. Improving visibility during periods of supercooled fog (CREL-TR-161) 14 p2566 Ne7-27533 Fog dispersal experiments using propane at Wala Walla, Washington (CREL-TR-169) 19 p3457 NO7-33723 MICKS, R. R.

[CRREL-TR-189] 19 p3427 N67-33723 HCX8, R. H. Some offects of Mach number and geometry on sonic beom (NASA-Th-D-4214) 23 p4174 N67-38327 HCX8, R. M. NASA wing planform studies 18 p3191 N87-31619 Transition fixing for hypersonic flow (NASA-TN-D-4129) 23 p4238 N67-38335 Aerodynamic characteristics of several cranked leading-edge wing-body combinations at Mach numbers from 0.4 to 2.84

(NABA-TN-D-2211) 23 p4170 NOY-30284 HICKS, S. P. Effects of radiation on development and organization of the mammalian nervous system Tochnical progress report (COO-1201-16) 17 pages NoY-31071

organization of the minimalian nervous system Technical progress report (COO-1301-19) 17 p3005 Nev-31071 MIRES, R. S.

Effects of shock-wave impingement on the heat transfer on a cylindrical leading edge (NASA-TN-D-3859) 67 p1007 Nev-17708 MIRTARIN, J. R.

Study of this film large area photovolinic solar onergy converter Final report (NASA-CR-72159) 60 p1232 Nev-1822 MIRTARINE, E. R.

Lithium-chlorine electrochemical energy storage system Interim technical report (INDR-4669) 65 p6252 Nev-1822 MIRTARINE, E. R.

The proparation and performance of superconducting cavities 12 p2562 Nev-1813 MIGA, R.

Fluor-photodiode gamma ray dosimeter performed under Final report (SERI-17704-65) 67 p125 Nev-17705 MIGA, W. H.

Frequency generation and control - Atomic hydrogen frequency standard evaluation 05 p625 Nev-14642 Prequency generation and control - Atomic hydrogen frequency standard (NASA-CR-12557) 13 p2460 Nev-15508 The superior conjunction of Mariner IV (NASA-CR-12557) 13 p2460 Nev-15508 The superior conjunction of Mariner IV (NASA-CR-12557) 13 p2460 Nev-15508 The superior conjunction of Mariner IV (NASA-CR-12557) 13 p2460 Nev-15508 The superior conjunction of Mariner IV (NASA-CR-12557) 13 p2460 Nev-15508 MIGA-RESTRUCTURE M.

The physics of high resolution gamma reservement and construction and manufacture and construction and control reservement and control r

RAE-LIE-TRANS-1196] 10 p1597 N697-21391 HIGAT-SERGER, M.

The physics of high resolution gamma apactroscopy and experimental results with a semiconductor Compton spectrometer for nondestructive burn-up determination of nuclear fast [SGAE-G-4/1805] 10 p1695 N697-21506 HIGAT-SERGER, St. J.

On a new nonmagnetic dynamic mass spectrometer

apactrometer [NASA-TT-F-10485] os page NOT-19683 HIGDON, D. T.
An approximate method for determining

response of nonlinear dynamic systems to random disturbances [INASA-CR-54697] 13 p2349 N67-28179 alightment system 31 p3797 N67-38212

(NASA-CR-Seev.)

HIGGINS, C. B.
Study of sub-audio geomagnetic fluctuations Final scientific report, 1 Oct.

1061 - 31 Dec. 1068

12 pages N87-24857

fluctuation 1961 - 31 Dec. 1960 N87-3460, 1961 - 31 Dec. 1960 N87-3460, 1961 N87-3460, 1961 N87-3460, 1961 N87-3460, 1961 N87-3463, 1961 N87the analysis December 1964 - 1 18 p3218 N67-3227-1 [TI-09118-67-18] a strength of isolated veriebres, phase IV Final technical report, 29 Oct. 1965 - 22 p3989 N67-37909 RIGGINS, R. W. Synthesis of cyclic sulfides 16 p2853 N67-39975

Microwave semiconductor oscillator and amplifier (ECOM-2738) 62 p6342 N67-11292

92 p8942 N67-11292 conductor oscillator 15 p2677 N67-27967 icrowave semic A new mic [AD-634699] HGGINS, W.

On psychiatric tostimony 14 p2459 N67-28027 HIGGINS, W. T., JR. Study of applications of a tracking filter to stabilize large flexible launch vehicles [NASA-CR-87488] 20 p3783 N67-34694

[NASA-CR-87488]
HIGH, M. D.
Analytical solutions for a continuum parallel plate electrostatic probe [AEDC-TR-67-71]
HIGHAM, E. J.
Techniques used at Windscale in the sero energy reactor Hero and sub-critical stack Fifl for the measurement of neutron flux and power generation distribution in A.G.R.
Intices

[TRG-1338/W/] 17 p3118 N67-31349

HIGHCOCK, J.
Sideways looking airborne radar, chapter
94 p0613 Ner-13932

HIGUERA, R. L. Walleye fuze Mk 228 Mod O explosive-train tests train tests 10 p1556 N67-20611

HILAN, J.

The integrated rocket spin-up launch
21 p3937 N67-38216 mechanism HILBISH, R. T.

HILBISH, R. T.

Harmonic generation using the varactor capabilities of the plasma sheath 11 p.1960 N67-23700 HILBORN, C. G., JR.

Unsupervised learning, minimum risk adaptive pattern classification [AFOSR-67-1889] 24 p4414 N67-39790

HILBORN, H. S. USAEC-AECL

cooperative program Monthly progress report, May 186 [DPST-66-83-5] 81 period Nov-1066 Bavannah River Laboratory isotopic power and heat sources Quarterly progress reported. Dec. 1968

Oct. - Dec. 1998 | 15 p2744 Ne7-27915 |
[DP-1094] | 15 p2744 Ne7-27915 |
[Savannah River Laboratory isotopic power and heat sources, part 1 - Cobalt-09 |
[Quarterly progress report, Jan., Mar. 1997 |
[DP-1106-1] | 22 p4090 Ne7-37211

[DP-1105-1]
BILBURN, J. L.
Study of circular arrays of radial and tangential dipoles, part I
[AFCRI-67-2096]
BILDEBRAYD, D. A.
Design and evaluation of two-reflector antenna systems Final technical report [RADC-TR-85-82]
BILDEBRAYD, V. E.
Selection of a VLF receiving antenna for the Bolivian selar eclipse site [NOLC-694]
Multiple-frequency oblique-incidence VLF loncospheric sounder [NOLC-722]
A high speed digital recorder for

| 22 | 17 p3025 N67-30655 | 24 p4458 N67-40191 | 24 p4458 N67-40191

atmospheric noise /8ferie/ waveforms [NOLC-789]
HILDEBRANDT A. C. Isolation, nutrition and metabolism of photosynthesizing plant tiesne Final technical report (FD-52) 01 p0019 Ne7-11059

aystem 31 p3F37 NO7-DealBILDING, W. E.

An analytical and experimental study of
the two-phase flow of a high velocity vapor
condensing in a tube, Part II
[NASA-CR-87853] 20 p3626 N67-35253

HHLDRED, W.
The case against national sovereignty in
13 p3431 Nov-25346 SPACE HILDRETH, W. W.

Early chemical events in photosynthesis Kinetics of oxidation of cytochromes of types c or f in cells, chloroplasts, and chromatophores 18 p3264 N87-31755 chromatophores HILGENDORF, E. L.

The indirect measurement of task difficulty Human engineering report no. 4 [ARL/HE-4] 03 p0352 N67-12472 LL, C. W.

Data compilation and evaluation of space shielding problems. Radiation hazards in space, volume III [NASA-CR-78511] 02 p0300 N67-11968

L. D.

Magnitude of the K neutral L-K neutral S mass difference [BRL-10000] HILL, D. A. Earth cover and contour effects on image glide paths, phase II Final report [EER-5-5] 12 p2143 N67-34797

Search for CP violation in the decay Ko over a yields pi plus pi minus pi 6 (BNL-10066) 10 p1712 N67-20069 The sign of the KLO - KSO mass

difference [BNL-11179] 17 p3126 N67-30298

[BML-11179]

BILL, E. F.
The determination of hydrogen in sodium metal
[APDA-183]

BILL, E. R.
Research and development in CdS photovoltaic cells Final report, 28 Jun. 1985 - 37 Jun. 1986
[NASA-CR-73144]

BILL, F. R.
Chemical non-equilibrium effects on high speed flow
Spectrographic analysis of rocket nozzle flow

[TG-977] 14 p2630 N87-28498 HILL, F. T. Thermicolic cathode evaluation study Interim report, 1 Jan. 36 Jun. 1067 (NASA-CR-88499) 22 p3643 N87-28522

Grid telescoping in numerical weather 24 p4487 N67-39618

Grid telescoping in numerical weather prediction

HILL, H. W. Sintering studies and phase characterization in the system Eu2O3-UO2 (GRAP-5008)

HILL, J. A. F. Wind tunnel measurements of turbulent wake cooling with base injection Scientific report, 1 Feb. - 31 Jul. 1966 (AFOSR-66-1929) 14 p2445 N67-38917

HILL, J. C. Advanced control techniques applied to large flexible launch vehicles, volume I Final report, 1 Jul. 1964 - 39 Jul. 1965 (NASA-CR-23594) 08 p1239 N67-19313 Advanced control techniques applied to large flexible launch vehicles, volume II Final report, 1 Jul. 1964 - 39 Jul. 1965 (NASA-CR-23594) 08 p1249 N67-19313 Advanced control techniques applied to large flexible launch vehicles, volume II Final report, 1 Jul. 1964 - 39 Jul. 1965 (NASA-CR-23593) 08 p1269 N67-19314 HILL, J. E. HILL, J. E.

Flats respirator-fitting program 12 p2032 N67-24572

RILL, J. E.
Rocky Plats respirator-fitting program
(RFP-910) 12 p2032 N67-94572
HILL, J. H.
Cathodic etching to prepare radioactive
samples for oxygen
(UCRL-14698) 04 p8682 N67-14138
HILL, J. W.
A potassium beam probe for the
measurement of electron density
(CLM-8-68) 15 p2714 N67-32855
WILL E. R.

[CLM-R-68]
HILL, E. R.
Evaluation of rechargeable lithium-copper
chloride organic electrolyte battery system
[TE-1] 68 p574 N67-18469
Evaluation of rechargeable lithium-copper
chloride organic electrolyte battery system
Technical report, Mar. 1986 - Mar. 1987
[TE-1] 21 p3763 N87-35112 [TR-2] 21 p3763 N67-36112 HILL, L. J. A study of intense magnetic fields for

high energy forming and structural asser-

SILI

(A)

/S/ [A] HILI

(A)

EX place

HIL

10 8 N

3 0

[A

(N

te

Te [T

HID

ta tu [9

25

(I)

P. [2

1

800

P

high energy terminal interim report [NASA-CR-82742] 00 p1454 N67-1987 A study of internal magnetic fields in high energy forming and structural assembly, April 1, 1964 thru June 30, 188 [NASA-CR-85755] 17 p3074 N67-3118

HLL, L. L.
Application of the particle-hole model is electroexcitation and muon capture in light [NOLTR-67-88] 23 p4299 N87-382m

HILL, L. Some implications of automated design as the engineering process [P-3623] 21 p3804 N67-3388 HILL, M. D.

Response times in decision-making train [AFCRL-68-633] 16 p2840 N87-2883

HILL, M. L.
High-temperature structures and
Hypersonic heading edge structures as materials
19 p3552 N67-3337

Tracking, communications, and determination for lunar space ar space 17 p3025 N67-3088 vehicles HILL, R. M.

HILL, R. M.
Stimulated emission from the upper hybrid resonance in a magnetoplasm [TR-11] mult., T. E., JR.
Metallurgical testing of Hawaiian ferruginous bauxites Concluding reper [BM-RI-6944] H. J. G. 14 p2485 NCT-3778

The pre preparation of the nitrides of chromium [ARL/MET-44] 20 p3596 N67-3494

HILLAIRET, J.
Internal friction in iron-aluminium alloys
having a high aluminium content
(CEA-R-2954) 19 p3471 N67-3222

HILLARY, J. J.

Air cleaning for reactors with versial containment 23 p4289 N67-3888 HILLE, H. K.

Attenuation characteristics of earmuffs at low audio and infrasonic frequencies Fluid report, Jan. 1986 - May 1887 [AMRI-TR-67-37] 23 p4197 N67-3818

[AMEL-TR-01267]
HILLER, The orbital elements of Cosmos 5 near the beginning and end of its life [RAE-TR-66356] 10 p1761 N67-2167

Deginning and of its are [RAE-TR-6438] 10 p1761 N67-2189 HILLER, M. J. Mechanics of sheet forming HILLIARD, J. E. Statistical analysis of thrust vector characteristics for rocket engine clusten [NASA-CR-52017] 100 p1354 N67-1341 HILLIARD, J. W. Computer program trajectory optimisatis by explicit numerical methods [NASA-TM-X-53552] 07 p1192 N67-1743 HILLIARD, F. S. Chance-constrained programming with 41 or bounded decision variables [NASA-CR-51976] 68 p1299 N67-1348 [NASA-CR-51976] 68 p1299 N67-1348 [TR-3] 12 p2129 N67-2348 [TR-3] [TR mille

R, G. H. The protection of A and A. E. E. wire and optical trace accident recorders AAEE/TECH/294/WEA] 15 p2707 N67-2778 HILLIER, M. S.

A hydrodynamic model for cold strip rolling 29 p3649 N67-3477 Carting science 21 p3861 N67-3477 Carting science 21 p3861 N67-3477 NFLLJS, E. B. Entry flight aerodynamics from Apple mission AS-202 [NASA-TN-D-4185] 22 p4147 N67-3781

[NASA-TN-D-1100] ILLIAAN, D. J. A formal theory of conceptual affiliation for document reconstruction. Report no 1-The affiliation-value model Interim report, I Nov. 1965 - 31 Oct. 1967 100, 1965 - 31 Oct. 1967 Nov. 1965 [AD-640003] HILLS, H. K.

Mariner IV measurements near MariInitial results - Absence of Martial radiations
belts and implications
thereof Symposium of emergetic electres
intensities in the earth's outer radiation
to the control of the contr

HILLS, P. R.
A rapid tracer method for the
determination of radiolytic carbon dioxide

67-1965 Ids to ructural 10, 1867 67-3113

odel to 87-382m

aign on 87-35**0%**

67-2962

nd 67-3393 oe nai 67-3398

67-5050 op hass

aijan report 67-27734

des of

87-3494

alleys ntent 87-33236

vented 67-3688 o Pinal For For-Strike

inder the life 87-2100)

07-36H

clusters 67-19(1) mizatio

67-1760

etth 61

67-1840 integer interior 07-2360

tre and 07-277FL 1 strip 67-34717 97-36119

97-310N

no 1 -sport, l

97-1478 Mars -

octres adiaties 67-4015

scientific reports,
[AFCRI-66-12/II/]

#ILEENBECK, D.

Documentation of plasma physics, Part 1

Experimental plasma physics, theoretical
plasma physics, Bibliography, author index,
subject index, volume 2

[AED-C-63-64]

Documentation of plasma physics, Part 1

Experimental plasma physics, Part 1

Experimental plasma physics, theoretical
plasma physics, Bibliography, author index,
subject index

[AED-C-63-67, PT. I, VOL. II]

Documentation of plasma physics, Part I

Experimental plasma physics, Part I

Experimental plasma physics, theoretical
plasma physics, Volume II - Bibliography,
author index, subject index

[AED-C-63-68, PT. I, VOL. II]

HILSENBATH, E.

An ozone measurement in the stratosphere and lower meeosphere by means of a rocket

initial of the modynamic properties and chemical composition of argon in chemical equilibrium including second virtal corrections from 2400 deg K to 35,000 deg K (AEDC-TR-48-248) 9 p153,007-25009 HILST, G. R.

Environmental hazards study (NASA-CR-61163) 97 p1118 N67-17631

(NASA-CR-61163)
HILTON, A. B.

Titanium chalcogenide infrared transmitting glasses Final technical summary report, I Feb. 1966 - 31 Jan. 1987 (TI-68-67-18)
HILTON, B. H.

Vapor chamber fin studies. Transporties and boiling characterists of wicks [NASA-CR-813]
HILTON, D. A.

[NASA-CR-813]
BILTON, D. A.
Noise measurement evaluations of various takeoff-climbout profiles of a four-engine turbojet transport airplane (NASA-TN-D-5715)
63 p0233 N67-12793

| HILTON, G. OPLE experiment | NASA-TM-X-55885 | 21 p3885 N67-36634

[NASA-TM-X-35803] 21 poset to the Market Park Specimens conducted in - 1, 1290 F sodium contaminated with oxygen /approximately 390 ppm/ - 2, 1290 F sodium contaminated with carbon (MASR-47-103) 23 p4266 N67-39028

[MASR-47-103]

Development of fuel cell electrodes. Freliminary system design Final report (NASA-CR-2206)

ENEMERGOOK, F. S.

Design and performance calculations of ministure de motors

(SCTM-47-02)

HIMMELSTRIN, P.

Preparation of uranium carbide rods 5,5 percent earliched Final report, 15 Nov. 1983-31 Mar. 1985

[EUR-3-467.D]

TO 30 17 p3107 N67-30445

TIMM, A.

Development of one ampera-hour hest

[EUR-3467.D] 17 p3107 Posterior Post

sterilizable silver-zine cell Final technical evaluation report, period ending Jun. 1867 [NASA-CR-73110] 20 p3568 N67-34669

[NASA-CR-73110] 20 p3586 N67-34065
HINCHEN, J. J.
Scattering of thermal energy gas beams by
metallic surfaces II
(F916439-7] 20 p3691 N67-34246
HINCKLEY, W. M.
Dynamic compression testing of shock
mitigating materials
(NOLTR-65-30) 01 p0691 N67-11631
HINCES, E. P.
Spark chamber spectrometer with
automatic vidicon readout 17 p3664 N67-3664
HIND, A. D.
Temperature corrections to a bead
thermistor in the upper atmosphere
(PAD-121) 23 p4341 N67-36144
HIND, G.

(PAD-131)

HIND, G.

Light induced changes in cytochrome be in spinach chloroplasts

HINDELANG, F. J.

Coupled vibration and dissociation relaxation behind strong shock waves in carbon dioxide (NASA-TR-R-23)

HINDE, B. D.

A comparison of three methods for the correction of radar elevation angle refraction errors

(ECOM-571)

HINDS, W. E.

Statistical analysis of thrust vector characteristics for rocket engine clusters (NASA-TR-R-2300)

(NASA-TR-R-2300)

12 p4541 N67-38164

6 p5042 N67-16113

HINDS, W. E.

Statistical snalysis of thrust vector characteristics for rocket engine clusters (NASA-TR-X-23000)

12 p4561 N67-38077

HINDS, W. T.

Prediction of exposures from an elevated source

67 p1010 N67-17318

HINES, D. E.

Electrical conductivity of total rate Single crystals [ENWI-286, PT. 1] 68 p1352 Ne7-19008 HINNOV, E. Ion temperature in a plasma produced by contact ionization 23 p4230 Ne7-29728 in a barium plasma [MATT-461] 23 p4235 Ne7-39234 HINRECHS, C. H. Literature search of physical property data and of composite surface work function models Semiannual report, 1 May - 1 Nov. 1946

data and of composite surface work function models Semiannual report, 1 May - 1 Nov. 1966 [NASA-CR-85562] 17 p3148 N67-30236 [NASA-CR-85562] 17 p3148 N67-30236 [NASA-CR-85562] 19 p3458 N67-32626 [NASA-CR-9562] 19 p3458 N67-32702 [NASA-CR-9562] 19 p3458 N67-32702 [NASA-CR-95662] 19 p3458 N67-3282 [NASA-CR-95662] 19 p323 N67-32828 [NASA-CR-95662] 18 p1233 N67-32828 [NASA-TN-D-9568] 18 p3187 N67-31888 [NASA-TN-D-9568] 18 p3187 N6

(AFCRL-64-718)
HINTERSDORF, G.
Coliniar structures as load-bearing structural elements
(JPRS-3548)

SP p0773 N09-15177
HINTON, F. L.
Collisionless absorption and emission of electromagnetic waves by a bounded plasma (AFCSR-07-1123)
HINTE, E.
Experiments on hydromagnetic abook waves in collision-free plasma.
22 p4121 N07-3723

plasmes 22 p4121 No7-37625
RINYTA, 5.
Flight evaluation of splitter-plate
effectiveness in reducing base drug at Mach
numbers from 0.55 to 0.90
[NASA-TM-X-1376] 14 p2442 NO7-26556

[NASA-TM-X-1976]

HINTZ, N.

Coulomb effects in direct
interaction
Vield of charged particles and total cross
sections for 9.85 MeV
sections in the reaction C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an energy of 46 MeV
section C12'/p, planama/C13 at an ener

HIRAO, O.

Improvement of handling characteristics of the vehicle as a man-machine system

HIRAGAWA, P. S.

An introduction to spacecraft thormal control (NAA)

COSITO! [NASA-CR-6550] 16 p376 Nev-series
Thermal analyser computer program for
the solution of fluid storage and
pressurfaction problems
[NASA-CR-6562] 16 p2707 Nev-20144
IRROAEL.

ROSHI, M. Characteristics of ultrasonic propagation in

Characteristics of the control of th

devices
HIEDYASU, H.
Fluorescent photography of droplets in a spray using a Q-awitched laser as a light

spray using a Q-switched laser as a light source (NASA-CB-72351) 18 p2276 N67-23277 HIRSCH, A. A. Superparamagnetic behavior of solids at liquid belium temperatures Final scientific report, 1 Jan. 183 51 Dec. 1866 (AFOSR-67-3002) 24 p4516 N67-28213 (MRSCH, A. R. Effsets of overpressure on the arr [DTMB-3252] 60 p577 N67-1840 RIBSCH, E. R. The influence of thermicule omission valcetities on the cut-off characteristics of a cylindrical magnetics (VRE-TN-CPD-117) 02 p6450 N67-13148 Cut-off characteristics of a cylindrical magnetics

magnetros (WRE-TN-CPD-118] 11 p.1900 NOT-12000 [WRE-TN-CPD-128] 11 p.1900 NOT-12000 [Electros transport in the strongly est-off magnetros (WRE-TN-CPD-123) 15 p.0000 (WRE-TN-CPD-123) 17 p.0000 NOT-12000 [WRE-TN-CPD-123] 17 p.0000 [WRE-TN-CPD-1

18 p3213 N67-32513 [DASA-1858] Blophysical mechanisms and scaling procedures applicable in assessing responses of the thorax energized by air-blast over-pressures or by non-penetrating missiles [DASA-1837] 21 p3799 Nor-38636

HIRSCH, P. R.

Mechanical design concepts for an electron-microscope facility 19 p3428 No7-33798

HIRSCH, B. A. Development of techniques and fabrication f a structural model for research on tructures for hypersonic aircraft Final sport, Jul. 1963 Jan. 1966 structures report, Jul. [NASA-CR-66311] HIR5CH, R. C. - Jan. 1966 08 p1380 N67-19277

Vibration transmission of flexible pipe couplings influenced by the elements of a trim-pump system (MEL-269/66) 01 p0159 N67-10284

MEL-263/66] 01 p0159 N67-10384 Vibration transmission studies of flexible pipe connections [NSRDC-3441] 24 p4456 N67-39386 HIRSCHBERG, J. G.

A Fabry-Perot duochromator for timeasurement of small wavelength displacements of spectral lines [ORNL-4019] 60 p1283 N67-190

[ORNI-4019] OP 1233 N87-19014
Ion temperature in a plasma produced by contact lonization 23 p4320 N87-3820 N87-(MATT-461)

HIRSCHBERG, M. H. Low cycle fatigue of notched specimens by consideration of crack initiation and

propagation [NASA-TN-D-3146] 15 p2799 N67-28371

INASA-TR-D-step IHRSCHEL, E. H.

The influence of aerodynamic parameters on the dispersion of unguided rockets due to gusts

60 p9763 N67-18371 Contribution to the description of real gas influences in gasdynamical problems

influences in gasdynamical problems
[DVL-584] MES-CHFELDER, J. O.
The energy of interaction between two
hydrogen atoms by the Gaussian-type
functions

functions
[NASA-CR-83649]
Applicability of perturbation theory to implecular problems
[NASA-CR-68474]
Semi-empirical potential energy curves from simple approximate wave functions
[NASA-CR-84152]

14 p2563 N67-28512

[NASA-CR-94152] 14 p2563 N67-28512 HIRECHHORN, I. S. Commercial production of rare earth metals by fused salt electrolysis HIRECHMAN, I. I. The refined Szegoe theorem and its analogs 12 p2131 N87-24234 analogs HIRSCHMANN, E. HIRSCHMANN, E. Al noods N

Electro-optic light [NASA-TN-D-3678] Tropospheric and los INASA-TN-D-3678]
Tropospheric and ionospheric effects upon radio frequency /VHF-SHF / communication [NASA-TM-X-55709]
00 p1250 N67-19054

Electro-optic and magn [NASA-TN-D-3775] 14 p2506 N67-27273 Development of a 10.6-micron laser

[NASA-Thi-X-5063] 19 p3402 N07-32199 HRSH, N. B. XV-9A hot cycle research aircraft program Summary report, 29 Sep. 1962 - 15 Mar. 1945 [HTC-AD-45-37] 91 p0605 N07-10508 26-hour follow-on flight test program, XV-9A hot cycle research aircraft Summary

report [USAAVLABS-TR-08-81] 13 p2241 N67-25400 HIRBT, W. P.
A study for the search, recovery and analysis of space fragments Seminanual progress report, I Dec. 1966 - 31 May 1967 [NASA-CR-85082] 17 p3109 N67-31450 HIRTH, J. P.
The nucleation of dialocation loops in aluminum 07 p1170 N67-16738

HIRTREITER, W. J.

The development and evaluation of the CAL/Air Force dynamic wind-tunnel testing system. Part I - Description and dynamic tests of an F-80 model Final report, Mar. 1961 - Aug. 1962

[AFFDL-TR-66-153, PT. I] 17 p3058 N67-30259

HISER, H. W.

Mesoscale studies of instability patterns and winds in the tropics Semiannual report, 1 Dec. 1965 - 31 May 1966 [SAR-2] Ol philo N67-10290 Proceedings of the 1966 Army Conference on Tropical Meteorology [ML-68310] 10 p1669 N67-30422 Study of light attenuation under subtropical climatic conditions Final report, 1 Jul. 1963 - 30 Sep. 1966 [REPT-8269-1] 14 p2527 N07-37468 HISLER. A.

Documentation features for computer recognitions.

programs
[NASA-TM-X-55771] 14 p2496 N67-26566
A Ptolemaic framework for computer A Ptolemaic framework program complexes [NASA-TM-X-55961] 23 23 p4220 N67-38815

NASA-1...
SiLOP, G. S.,
Prepared comments on the papers by J.
d. Drees and A. B.
05 peess N67-15187

onnor The compound helicopter HISLOP, J. S. 05 p0633 N67-15188

Sample preparation 16 p2845 N67.20392 othniques Other applied and basic nuclear 16 p2843 N67.20398

research sphered and 16 p2845 N67-23986
HITCH, B. F.
Tests of various particle filters for removal of oil mists and hydrocarbon vapor (ORNL-TM-1623)
18 p1676 N67-26844

removal or va(ORNL-TM-1623) 18 piere re(ORNL-TM-1623) HIVELY, R.

iunar-terrestrial colorimetry 8008] 21 p3930 N67-35541 Comparative luna [NASA-TM-X-58008]

INVERT, A.
A refractory material resistant to thermal shock Impregnated tantalum carbide [NASA-TT-F-10249] 01 p0002 N67-10206

Friting of refractory materials Friting of refractory materials Friting of refractory materials [RASA-TT-F-11174] HIXON, O. M. Maintenant details [RASA-TT-F-11174]

Maintenance data collection and workload control information systems - A case study (RM-498-PR) 11 p2006 N67-22509 HIXSON, W. C.

A torque motor servorotator for vestibular application [NASA-CR-80763]

A torque motor servorotator for vestibular application

[NASA-CR-80763] 04 p0407 N87-13917

Kinematics nomenclature for physiological accelerations - With special reference to vestibular applications

[NASA-CR-81715] 07 p1016 N67-18005

The Coriolis Acceleration Platform - A unique vestibular research device [NASA-CR-82403] 08 p1283 N87-18972

Kinematics nomenclature for physiological accelerations with special reference to vestibular applications

[NASA-CR-82403] 11 p1795 N67-23331

RALIMARSION, A.

Coupled wave equations for multi-mode inhomogeneous media

[AFCRI-68-007] 01 p0132 N67-10361

Basic properties of coupled wave equations with variable coefficients 02 p0231 N67-11265

Coupled waves in magneto-ionic media

Coupled waves in magneto-ionic media

Coupled waves in magneto-ionic media, part I [SR-3] 05 p0739 N67-14758

part I [SR-3] HO, C. Y. 05 p0739 N67-14758 Thermal conductivity of selected materials NSRDS-NBS-8] 29 p3745 N87-34492

[NSRDS A calorimetric investigation of superconductivity in alpha-uranium [UCRL-17026] 67 pl178 N67-17576

NO. P. Surface leakage of 01 pee49 N67-10119

dislectrics
HO, 5. K.
Research on a non-destructive fluidic
storage control device
[NASA-CR-783]
14 p2518 N67-27269

NO. Y. C.
Automatic control
Defection of changes in the characteristics
of a Gauss-Markov
(NASA-CR-67477)
20 p3601 N67-34543

HO, Y.-P. 110. Y.P.

Influence of rare earth ions of ferrimagnetic resonance

[FTD-TT-65-801]

Interaction between free electrons as intensive light beam - Multiphoton process of the carriers in semiconductors

[FTD-TT-65-1053]

23 p4227 NeT-8010

IA.

9

AND, R. D. Stability of multilayered orthotropic cylindrical shells subjected to combin-axial compression and lateral external

axial composition of possess of the combustion of possess of the p

Studies concerning the chemical state of carbon, nitrogen and oxygen in abal metals 00 p1456 N67-1888 Applicability of the low-temperatus ignition method for determining carbon avarious alkali metals Various alkali metals [NASA-CR-84377] 15 p2656 N67-28

Performance of turbine-type flowmeters a liquid hydrogen [NASA-TN-D-3770] 03 p0399 N67-11m

HOBART, J. L. HOBART, J. L.
Low power, wide bandwidth her
modulators 03 percent of percent of the modulators 103 percent of the modulators 11 pisss N67-2216
HOBBS, A. J.
Coatings quality assurance, section
VII 18 p3262 N67-3288

VIII
HOBBS, R. B., JR.
Hypersonic dynamic stability. Part II.
Conical body experimental program Finerport, May 1963 - Oct. 1965
[FDL-TDR-64-149, PT. II] 16 p3812 N67-591]

HOBBS, R. W.
Millimeter-wave radio astronomy at NRL 16 p2969 N67-2866

HOBBY, G. L. Venus - Preliminary science objectives as experiments for use in advanced missing studies | Studies | INASA-CR-86667 | IS p3336 N67-2211 | INASA-CR-86667 | IS p3336 N67-2211 | INASA-CR-86667 | INASA-CR-8667 | INASA-CR-86667 | INASA-

13 p2337 N67-2563

aluminum (ORNL-TM-1692) 13 p2337 N67-2801 HOBSON, M. C., JR. Mossbauer effect studies of surface reactions Final report, 1 Dec. 1985 - 30 Ne.

[AFOSR-67-6923] 16 p2843 N67-2918 HOBSON, R. D.

HOBSON, R. D.
Fortran IV programs to determine surfus
roughness in topography for the CDC 548
computer
[NASA-CR-87323]
HOBSON, R. L.
Analysis of pulsed neutron experiments is
moderating assemblies 67 p1123 N67-178
HOBSTETTER, J. N.
Laboratory for Research on the Structure

ROBSTETTER, J. N.
Laboratory for Research on the Structure of Matter Sixth annual technical report, I July 1965 - 30 Jun. 1966 [AD-648126] 16 p2845 N67-2862

OBURG, J.

Analytical study of the fracture of liqui-filled tanks impacted by hyperveloding [NASA-CR-72169] 11 p1984 N67-2300

MOCH, M. conductivity of aluminum orthorical report, Sep. 1, 1965 - Aug. 31, 1966 - Aug. 31, 1

OCH, B.
Problems of noise around airports as measures to reduce it 30 p3567 N67-3500 OCHSTEM, A. B.
Convergent transport coefficients #

06 p0043 N67-1619

(P.264)
HOCHULI, U.
Cold cathodes for possible use in 699
angstrom single mode He-Ne gas
lasers
HOCKER, L. Q.
Absolute frequency measurement of the
160mu and 154mu gas laser transities
(NASA-CR-84506)
14 p2549 N67-2769

(NABA-Un-second)
HOCKETT, J. E.
On relating the flow stress of aluminum to strain, strain rate, and temperature
(LA-3544)
11 p1898 N67-2339

MOCKING, R. R.

Verification of the optimality properties of an estimation procedure by Monte Carlo AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

AROD-4731-7-M)

ons m 967-1100 Pons and process fuctors N67-3010

thotropic combined externi 167-391h

N87-1381 state of a shall No7-1900

peratus arbon a

¥87-200

neters h

V67-1319 167-1300 67-2214 section 167-328 nrt [] . m Find 1965 167-29(1)

my at 767-2957

ives and 67-32377

tions h

67-2583

67-2913

SUPPA 67-3300

nents is 187-1708 tructue eport, 1

87-294E Hquis velodiy

67-2300 n oxida 31, 186 67-2828

rts est 67-3500 ate of

87-1619 in 400 67-1600 of the neither 17-2700

[ARIOD-4731-7-M]

Behaviour of attached and unattached foll resistance strain gauges

[ARI/DM-NOTE-299]

BOCKNEY, R. W. Computer experiments on low density beams

[NARA-CR-89133]

Preliminary measurements of noise in a two-dimensional rod model of a plasma (Gravitational)

Gravitational experiments

Gravitational experiments

Gravitational experiments

Hethodology in the N-body problem

Lagrange versus Euler

22 p4143 N67-37781 22 p4143 N67-37761 approach

Low energy high perveance electron gun [EUR-3255.E] 10 p1601 N67-21141 ROPARA, H. Laser zolae - Theory and experiment Final

Laser noise - Theory and experiment Final report [NASA-CR-66361] 17 p3075 N67-30514 BODBY, J. W.

Apparatus for measurement of transport properties of photocarriers in insulating crystals [AROD-4928-6-P] 23 p4327 N67-38270 BODBER, B. E.

Large-scale wind-tunnel investigation of a V/STOL transport model with wing-mounted lift fans and fuselage-mounted lift-cruise segimes for propulsion [NASA-TN-D-4323] 24 p4375 N67-40198 BODGDON, E. B.

Calibration and data reduction of an UV spectrophotopolarimeter [8-216] 16 p2894 N67-29407 BODGE, D. C.

Some studies of temporary hearing losses resulting from repeated exposure to gunfire noise

noise
(AD-434690) 15 p2647 N67-27968
BDGE, P. D., JR.
Limit analysis of rotationally symmetric
shells through nonlinear programming
[DOMIT-1-31] 19 p3547 N67-33179

[DOMIT-1-31]

19 p3547 N67-33179

RDGGE, F. G., JR.

Ylaid-point load of a circular plate sealing
by incompressible fluid

[DOMIT-1-32]

Eastic plastic torsion as a problem in nonlinear programming

[DOMIT-1-33]

On plastic interaction curves

[DOMIT-1-34]

14 p234 N67-26678

Shakedown interaction curve for a circular

arch

arch
[DOMIT-1-36]
[DOMIT-1-36]
[DOGE, P. W.
Electron-probe analysis of interiors of microscopic spheroids from eruptions of the Mt. Aso, Surtsey, and Kliaues Iki volcances
[SAO SPECIAL REPT-226]

[SAO SPECIAL REPT-229]

On chemical compositions of interiors of possibly cosmic particles and the problems of origin of naturally occurring tron-rich spherules
18 p3234 N67-32062
18 p3234 N67-32062
Measurements of the chemical constitution of the atmosphere at the Blue Glacter Field Station, Mt. Olympus, Washington summer 1986

1846 23 p4343 N67-38322 1900Gg, W. Continuation of the investigation of the reaction of titanium with hydrogen [NASA-CR-65638] 16 p2845 N67-28425

[NASA-CR-88438]

NODGES, A. E.

Further development of a smoke producer using vapourised oil (ARLA-833)

NODGES, D.

The Polly system for bubble chamber film measuring

BODGES, L. R., JR.

Production engineering measure for YIG spheres and limiters Final report, 29 May 1843 — 21 Mar. 1986

NOTE: 1985 — 1985

[SJ-220-0056-8] 09 p1903 N87-20200 Low magnetic saturation garnets Quarterly progress report, 1 Aug. - 31 Oct. 1066 [ECOM-1926-7] 12 p2104 N87-34568 Low magnetic saturation garnets Final report, 1 Feb. 1965 - 31 Jan. 1967 [SJ-238-0056-8] 22 p4126 N87-37200

[5], 228-005-8] 32 p4126 N67-37268
HODGKISS, W. S.
Environmental testing of contaminant
producing materials from the integrated life
support system
(NASA-CR-794) 14 p2474 N67-27571
HODGSON, B. A. B.
A bibliography of strip transmission line

references
[RAF-LIB-BIBL-269]
A bibliography of pulse-magnetized ferrite
device references
[RAE-LIB-BIBL-276]
The development of wideband waveguidemounted ferrite-pencil phase shifters for A-

mounted ferrite-pencil phase shifters for A-band [RAE-TE-66337] 17 p3149 N67-31078 HODGSON, F. N. Identification of volatile contaminants of space cabin materials Final report, Jun. 1864 Sep. 1905 [AMIL-TR-96-53] 09 p140-MOT-19718 Gas-off studies of cabin materials Identification of volatile contaminants of space cabin materials Technical report, Nov. 1945 Feb. 1967 [NASA-CR-86436] 197 [NASA-CR-86436] 197 [NASA-CR-86436] 197 [NASA-CR-86436] 22 p4079 N67-37551 HODGSON, B. T. Fundamental plasma processes in electron bombardment thrustor ionization chambers 22 p4122 N67-36945 HODEIN, D. J. The preparation of plutonium containing samples for electron probe microanalysis (AKRE-M-1889] 20 p3053 N87-3408 [NODSON, B. A. B. Variable-magnetization ferrite devices - A bibliography [RAE-LIB-BIBL-268] 11 p1839 N67-23065

bibliography [RAE-LIB-BIBL-268] 11 p1839 N67-23065

(RAE-LIS-BIBL-200)
HODY, G. L.
A rapid timing sequencer for toxic gas sampling
[USAARU-67-4] 09 p1451 N67-30343
HOGGBERG, T.
Scattering of neutrons by an anharmonic

[AE-274] 15 p2782 N67-38883

Frequency assignment studies Quarterly progress report, 1 Aug. 31 Oct. 1986 (ECOM-01232-4) 12 p2056 N67-24910 HOREIN, W. E. Simultaneous interpolation and parameter estimation (P. 1238) 06 p0729 N67-14973 HOEHNE, K. An automatic apparatus for surveying spark chamber pictures (DESY-66/25) 10 p1635 N67-21572 HOEHNE, V. G. The subsonic wind tunnel of Battelle Columbus Laboratories (AD-63648) 22 p4620 N67-37454 HOEHNE, W. E. Description and application of laser radar at Pacific Missile Range (PMR-TM-68-6) 2 p20566 N67-12294 HOEHNE, M. Decay of the 16.3 min 1827a isomer (AE-296) 17 p3129 N67-3256 HOEKSTEA, A. H. The chemistry and himinescence of antimony-containing calcium chlorapatite 19 p3234 N67-32366 HOEKSTEA, G. Fabrication of beryllium exide radones by pyrolytic deposition Final engineering report, 28 May 1944 1 Jun. 1935 (AD-633219) 10 p0077 N67-10806 HOEKSTEA, P. Some thermodynamic relationships for soils at or below the freesting point cycles (CRREL-RR-222) 15 p2706 N67-23566 (CUR-2521) 97 p1155 N67-17894

An interferometric effect with semiconductors in the millimeter wave

semiconductors in region (ECOM-2774) 67 plits N67-1724
Angular effects in a millimeter wave semiconductor interferometer (ECOM-2816) BOFT, A. J.

The significance of the rediation dose received from inhaled radio-active matter by an aircrew on a flight through a failout environment

an aircrew on a flight through a fallout environment [MBL-1897-2] 15 p3047 N89-37518 MFF. C. C. Materials for use in mitigating blast loads on deeply buried protective structures [AD-83469]] HOFF. H. Calculation of energy spectra from continuous pulse beight spectra, Part I. Preliminary remarks [ONRL-TR-1811] 15 p2707 N87-38465 MFF. M.

Preliminary remarks
(ONEL-TR-151)

15 p3767 N67-38485

ROFF, N.

Development of a transistor regulator
system for fine current control of an arc jet
(RM-353)

13 p3044 N67-3459

ROFF, N. J.

Perturbation solutions for the bucking
problem of axially compressed thin
cylindrical abells
(SUDAAR-383)

ROFF, R. G.

REON hot gas
thermometry

10 p1794 N67-20563

ROFF, R. L.

Development of manufacturing processes
for precision seamless stainless steel tubing
Final report
(NASA-CR-3590)

17 p3063 N67-31577

ROFFERBERG, M.

Analysis of NASA postcard subcentract
data
(NASA-CR-3593)

19 p1566 N67-1986

ROFFER, G.

Bermansent magnet properties of YCOS

(NOTFER, O. h. Crystallegraphic and magnetic

investigation of the rare earth-cobalt compounds RaCol7 Technical report, Jan. 1965 - Jun. 1968 - 19 p.3386 N67-32779 ROFFER, R. M.

Vegetative, soil, and photographic factors affecting tone in agricultural remote multispectral seasing 04 p6535 N67-18475 structure Nonequilibrium structure of hydromagnetic gas-ionizing shock fronts in argon [PIBAL-1000] IOFFERT, W. Fast RF 16 p2952 N67-29125 . 3.

Frast RF control work at ASL 12 p2001 N67-24130
Fast automatic phase and amplitude ontrol of high-power RF systems LA-DC-8344) 16 p2868 N67-27263 Fast Fast automater on the control of high-power RF systems (LA-DC-8344) 16 p2868 N67-2923 10FFMAN, A. B.

Determination of terminal sterilization

Determination of terminal sterilization process parameters [NASA-CR-9233] 23 p4198 N67-39251 M0FFMAN, C. A. Effect of cladding on extrudability and properties of powder-metallurgy tungstem [NASA-TN-D-3941] 14 p2556 N67-37226 M0FFMAN, C. W. Meutron spectral measurements by

Neutron spectre of recoil protons 22 p4103 N67-37006 [BRL-MR-1841] HOFFMAN, D. Neutron e

energy spectrum - A classical erivatio [USNRDL-TR-67-57] 22 p4103 N67-37054

HOFFMAN, D. B. Experimental payloads for a manned Mars flyby mission [NABA-CR-85123] 16 p2970 N87-29891

| RABA-CAR | Profession | Production of heavy elements in a recent Los Alamos thermonuclear test | 10 p1710 N67-20040

FFMAN, D. R al Symposium on Developments on Capsule Technology 13 18 p3395 N67-32404 Internati ternational S Irradiation

HOFFMAN, E. E.

Potassium corrosion test loop development Quarterly progress report, period ending Apr. 15, 1865 [NASA-CR-72043] 62 p9245 N67-12093 New components for refractory metals -Alkali metal corrosion test systems 69 p1459 N87-19599 Advanced refractory alloy corrosion loop

Advanced refractory alloy corrosion loo program Quarterly progress report, 15 Jul. 15 Oct. 1966 29 p1463 N67-1997 09 p1483 N67-19997

DYPMAN, F. E.
Risk estimating techniques for unmanned
space missions - An exploratory study Final

report [NASA-CR-86666] 18 p3326 N67-31842 OFFMAN, H. W.

[ORNL-TM-413] 01 p0005 Ne7-10710 Inciplent and stable boiling superheat for potassium boiling on a surface containing recutrant cavities [ORNL-P-3063] 22 p4166 N67-37861 Preliminary collation of the thermodynamic and transport properties of

thermospherical transfer of the continue (NASA-CR-88987) I2 p4188 New-Journal (NASA-CR-88987) I2 p4188 New-June 1966 Progress report, Apr. - Jun. 1966 progress report, Apr. - Jun. 1966 progress report, Apr. - Jun. 1966

HOFFMAN, J. D.
Optimum thrust
chemically reacting
[NASA-CR-84159] Optimum thrust nozzle contours for chemically reacting gas flows [NASA-CR-94159] 14 p3909 N87-38595 Investigation of high acceleration on the interior ballistics of solid propellant rocket motors Final report, Jul. - Sep. 1988 [F98-10]

rul. - Sep. 1966 16 p2963 N67-29457 [F66-10] HOFFMAN, J. E., JR.

A real time Fourier transform synthesizer [AFCRL-67-0046] 18 p2271 N67-32223 HOFFMAN, S. H.

A mass spectrometric determination of the imposition of the nighttime topside mosphere 66 p1276 N87-19685

components
ionosphere
[NASA-CR-02513]
BOFFMAN, J. K.
Sterilization studies
Effects of thermal sterilization components

66 66 peese Nev-15725 erilization on tape os poers Neg-1874

HOFFMAN, K. C. Engineering problems in pulsed neutron [CONF-660014-1] HOFFMAN, M. A. 04 p0587 N87-13970

05 p0744 N67-14631

research
HOFFMAN, B. A.
Higher order ring currents and particle
energy storage in the magnetosphere
(NASA-TM-X-55sie) 19 2385 N67-25437
Possible particle measurements in the

NASA-TM-X-3010 16 p3385 N67-39439
Possible particle measurements in the high latitude magnetosphere 20 p3721 N67-34155
HOFFMAN, R. D.
Dynamic mechanical properties of some non-squeous dispersions 65 p0723 N67-14510
HOFFMAN, R. J.
Livestication of the flame structure of a

Investigation of the flame structure of a thermally unstable fuel Final report [NASA-CR-72361] 19 p3554 N67-33449

HOFFMAN, R. K.
Sterilization of cortification of probability
[NASA-CR-84038] ill p2860 N67-26298

[NASA-CR-96088] 13 p2380 NeT-26298 HOFFMAN, 8. Full-scale flight test of a proposed abort-scaceps system for a manned space capsule from sea level [NASA-TM-X-351] 18 p3216 N67-31808 HOFFMAN, T. L.

Performance of types 304, 316, and 348 stainless steel in NaK at high temperatures [IN-1089] 20 p3659 N67-34786 HOFFMAN, Z.

HOFFMAN, Z.
Time-to-pulse height
converter
255-channel time-of-flight analyzer with
magnetic memory 69 p0851 N87-18246
HOFFMANN, A. K.
Sterilizable accelerometer Quarterly
technical report, Feb. Apr. 1807
[NASA-CR-88117]
21 p3850 N87-38116
Sterilizable accelerator Quarterly technical
report, May Jul. 1997
[NASA-CR-89505]
105FFMANN H. E.
105FFMANN H. E.

Contribution to the investigation of dynamic errors of the axes of rotation of a

dynamic errors of the control of the horizontal standard visibility by contrast measurements of natural object [DLR-FR-7:1] 15 p2705 N87-28675 Contribution to investigation of the

[DLR-FB-67-11] 15 p2705 Ney-286yi Contribution to investigation of the dynamic axis of rotation errors of a cine 17 p3061 N67-30696

[DLA-FR-63-68]

HOFFMANN, H. J.

A decimater wave method of measurement independent of the detector characteristic for determining the complex dielectric for a loss factor of tan delta equals 6.87. Part 1.

Theoretical basic principles [TILI/7-5594]

The decimeter wave mathod of measurement independent of the detector characteristic for determining the complex dielectric constants of water and squeous solutions up to a loss factor of tan equals 6.87. Part 2.

Experimental [TILI/7-5595]

Heat transfer in seven-rod clusters. Influence of liner and spacer geometry on superheat fuel performance [GEAP-5295]

HOFFMANN, P. M.

Application of radioisotopes to the study of the processes of continuums difficults to FFMANN, H. J.

Application of radioisotopes to the study of the processes of continuous diffusion in confectioneries [REPT.-759/XXII/J] IOFFMANN, U. 14 p2484 N67-27696

reinforced by fibers 13 p2343 N67-25502 Ceramics reinf [NP-TR-1494] HOFFMANN, W. F.

Intered astronomy A 20 year projection (NASA-THA-X-80129) 19 p3538 N87-33905 HOFFMEISTER, C. A new solar-terrestrial effect 18 p3552 N87-32045

HOFFSWELL, R. A.
An experimental study of the /He3,dp/

reaction
[AD-469725]
10PHINE, P. A. Wide range time to pulse height converter using a translator in the avalanche switching mode
[IDO-1725]
24 p4449 N67-39532

HOPMAN, L. B.

An efficient coding system for deep space probes with specific application to Piones [NASA-TN-D-4105] 19 n3404 N67-332m

(NADA-IN-D-418) 19 posso NOT-3229 HOFMANN, D. J. Resource bibliography on cosmic rays and related subjects (CR-89) 11 p1973 NOT-2348

HOFMANN, F. PMANN, F.
Measurement of nonelastic cross section
N lead at 2.1 and 1.7
LeV 66 p1339 N67-1687

HOFMANN, K. The preparation and performance of superconducting cavities 12 p3062 N67-5412 Hof-Mann, P. L. Lest reactor Critical Past flux test reactor - Critical experiments program
(BNWL-SA-909) 10 p1877 N87-2686

[BNWL-SA-305]
HOFMEYE, CH.
On the determination of the diffusion
Constants of H2O, phenyl, ZFH1.36, and D2O
by neutron single-scattering experiments
10 p1716 N67-3138

Six-prong interactions of 8 GeV/c pi pins in hydrogen [INR-761/VI/PH] 14 p2593 N67-2768

[INR-781/VIVER;]
IOGAN, J. C.
Legal terminology for the upper region
of the atmosphere and for the space beyond
the atmosphere
13 p2429 N87-2829
13 p2431 N87-2828 HOGAN, O. L.

i

.

Bodan, O. L.
Beta spectra. IV - Degraded spectra free
a finite spherical source
[USNRDL-TR-109] 09 p1479 N67-1993
Beta spectra V. Spectra of individual
positron emitters
[USNRDL-TR-1101]
Beta spectra. III - Spectra of U235 fission
products at selected times after fission
[NASA-CR-84001] 13 p2300 N67-2617
BOGE. H. 1

(NASA-CR-84001) 13 p2300 N67-3613 HOGE, H. J. Thermal conductivity of soft vulcanised natural rubber - Selected values (TR-64-8-P.R.) 06 p135 N67-1236 HOGE, K. G. Friction and wear of explosive materials (UCRL-50134) 11 p1905 N67-22318

Neutron activation cross sections for the Code Isomors [IN-1034] GG, H. A.

Beam break-up experiments at SIAC [SLAC-PUB-224] 10 p1700 N67-10711 Beam break-up experiments at riments at 12 p2167 N67-34184

HOGGARD, W. D.
Environmental test program
atmosphere Explorer-B spacecre rogram for the spacecraft Final report
[NASA-TM-X-55828] 03 p0467 N67-13168
[DGGATT, J. T.
Compatibility of polymeric films with

iquid exygen (NASA-CR-72124) 15 p2732 N67-2015i

HOGLUND, R. F.
Study of recirculating gas flow fields the base region of Saturn-class vehicles
Quarterly progress report, 1 May 31 Jul.

[NASA-CR-81748] 67 pl140 N87-1865 Study of recirculating gas flow fields in the base region of Saturn-class vehicles Quarterly progress report, I Nov. 1865 - I Jan. 1866

Quarters; p. Jan. 186 [NASA-CR-81783] 97 p1211 N67-18m-NGGLUND, R. L. Thermal diffusion column shape factors. Part II. Shape factors based on the Lennary Jones /6-12/ intermolecular force model 12 p2187 N67-2558

H, F. C. Resonant particle energy transfer to agnetic perturbations with application to a geomagnetic tail

One-dimensional armodels to study the systems and two-dim relution of stell 23 p4143 N67-377

spondale, G. B.

Spectral transmissivity of the earth's atmosphere in the 250 to 500 wave number interval. Part IV - A theoretical computation for pure rotational absorption Final report [SCOM-5068]

A study of atmospheric dust, November 1944 August 1985 11,7845 Mer. 3445 A study of atmospheric dust, November 1944 - August 1985 [ECOM-5667] 21 p3543 N67-35426 ROUDALE, M. M. Acrobee AF 3.525 /22 July 1986/ Meteorological data report [DR-66] 05 p6420 N67-13040 ROUMAN, A. J. The use of a visual testing apparatus for space application Final report [NASA-CR-78099] ROUTINE, N. C. Physiological data telemetry system [ENWL-216] 18040, H. Direct use of the phase refractive index for reducing h/fl curves to N/h/profiles 24 p4442 N67-35979 ROKOM, R. A. Executive program control for spaceborne Executive program control for spaceborne militiprocessors 07 p1645 N67-17105 multiprocessors solaman, F. 8. insulation in a space environment (NASA-CR-73106)

ROLCOMB, H. P.

A neutron applications (DP-1625)

ROLCOMB, R. A.

Radiographic techniques for reliability servening of relays (NASA-CR-3535)

ROLCOMBE, R. M.

Extension of atlas techniques by ADP informal report (IR-67-32)

ROLCOMBE, R. M.

Extension of atlas techniques by ADP informal report (IR-67-32)

ROLCOMBE, R. M.

Extension of atlas techniques by ADP informal report (IR-67-32)

ROLCOMBE, R. M.

Extension of atlas techniques by ADP informal report (IR-67-32)

ROLLOMB, J. T., JR.

Electromagnetic scattering of charged particles with spin (COO-1873-1)

ROLLOMB, F. C.

Stability of structural materials for spacecraft application First topical report (NASA-CR-85634)

ROLLOMB, K. J.

The addition of peripheral vision to the artificial horison (ARC-CP-781)

Simulation of approaches with archieular horison (ARC-CP-781)

ROLLOMB, M. S.

Theoretical and experimental studies of separated flows induced by shock-wave boundary-layer interaction 65 pi271 N67-10287

Theoretical and experimental studies of laminar flow separation on flat plate-wedge compression surfaces in the hypersonic sirong interaction regime Final report, Dec. 1803

Dec. 1806

(CAL-AF-1894-A.2)

ROLLOMB, R. B.

Studies on a fuel for an ordered bed reactor (BML-10521)

ROLLOWAY, M. J.

Piones 67-33270

NYS AM

67-2346 section 67-18627

Critical

67-200M iffusion nd D30 riments 67-2120

pi piu

67-276R regions beyond 67-25221 #ps.00 67-2324 ra from 67-19702 dividusi

7-2379 fission fission 67-26173

icanized lues 67-18398

nterials 17-22519

for the 7-1000 SLAC

97-20771 at 87-24100 or the Final 7-1314 with 7-2016 elds is rehicles 31 Jul

7-1000 olds is volicie 65 - 21 7-181M factors. maré-model 7-2358

7-2634 CHES 7-34979

lunar and terrestrial 04 p0611 N07-13503 the lunar and surfaces 64 p8611 N67-1250a surfaces 700 kmAn, J. M.
Spatial filtering - A report on the state-of-the-art 70 p1045 N67-17750 HOLESKI, D. E.
Experimental performance evaluation of a 6.05-inch radial-inflow turbine over a range of Reynolds number [NASA-TN-D-3534] 65 p0670 N67-18634 HOLESBOER, D. A.
Molecular flux distribution in an aerospace chamber 18 p3256 N67-22833 chamber HOLLAENDER, A.
Biology Division semiannus progress report, pariod ending January 31, 1966 [ORNL-802] 96 p1297 N67-19418 report, period emining January 31, 1966
[ORNL-3923] 99 p1397 N87-19419
HOLLAND, C. L. JR.

Performance and physiological effects of long term vibration Final report, 7 Jul. 1968
I. Jun. 1968
[ER.7975-13] 15 p2854 N87-28285
HOLLAND, H. Optimization of the performance of a polyurethane adhesive system over the temperature range of minus 433 deg F to plus 390 deg F Annual summary report, 14 May 14 Feb. 1867
[NASA-CR-4518] 14 p2561 N87-27880
HOLLAND, R.

Effect of digitizing detail on shock and Fourier spectrum computation of fisid data
19 p3545 N87-35123
Sinusoidal steady-state characteristics of multielectroded plesoelectric devices [SC-DC-67-1731] 20 p3612 N87-34590
HOLLAND, W. B.
Soviet cybernetics technology, VIII Report on the algorithmic language Alger Final report [RM-5138-PR]

Soviet cybernetics - Recent news items, no. 1
[P-3000/1] 14 p2497 N87-38781 Soviet cybernetics - Recent news items, no. 1 (P.3600/1) 14 p2467 N67-28781 The BESM-6 computer 16 p2467 N67-28782 Soviet cybernetics - Recent news items, number 2 (P.3606/2) 15 p2674 N67-28296 Soviet cybernetics - Recent news items, [P-3000/4] 17 p3029 N67-3029 Soviet cybernetics - Recent news items no. 3 (F-3600/3) 18 p3238 N67-22605 More on the BESM-6 computer Soviet cybernetics - Recent news Hams. P.3606/5]

Boviet cybernetics - Recent news items, no. 6

[P.3606/6]

Soviet cybernetics - Recent news items, no. 6

[P.3606/6]

Soviet cybernetics - Recent news items, no. 6

[P.3606/7]

12 p4506 N67-35091

HOLLAND, W. B.

Materials evaluation for serviceshility of optical glasses under prolonged space conditions Final report, Jul. 1805 - Jun. 1807

[NASA-CR-85687]

10 p3606 N67-36673

HOLLANDER, J.

The development of structural adhesive systems suitable for use with liquid oxygen Annual summary report, Jul. 1905 - 95 Jun. 1806

[NASA-CR-82922]

OB p1665 N67-19966

The development of structural adhesive systems suitable for use with liquid oxygen Summary report IV, 1 Jul. - 36 Nov. 1806

[NASA-CR-82923]

HOLLANDER, M.

Asymptotic officiency of two nonparametric competitors of Wilcoxon's two sample test

[NASA-CR-93486]

HOLLANDER, W. D.

SNAP-SA particle studies Quarterly report, 15 Jul. - 15 Oct. 1806

[TLW-3547-4]

HOLLEMBAN, E. C.

IX. Simulation requirements for the development of advanced mannead military aircraft

HOLLEMBACH, R. E.

Protomultiplier

detectors for laser interferometry

[SC-DR-60-9589]

17 p3061 N67-39407

HOLLENBAUGH, R.

A study of data compression buffering [P-3606/5] 30 p3607 N67-34292 Soviet cybernetics - Recent news items, reactor [BNL-10521]
BOLDOWAY, M. J.
Sol-gel studies. Part I - Urania preparation of sois, aggregate and spheres [ARRE-R-5241]
BOLDORDGE, D. B.
The random number generators for the Sandia 366e and their statistical properties [SC-RR-67-65]
17 pages N67-31245
BOLDOWORTH, D. W.
Studies of the radar properties of rocks in vacuum and the design of a specialized radar for measuring stratification features of radar for measuring stratification features of

HOLLENBAUGH, R. C.
Position Location and Aircraft
Communication Equipment
(NASA-TM-X-50682) 10 poses N67-22120
HOLLEY, C. E., FR.
Thormodynamic properties of phitonium
oxides oxides
[LA-DC-2826]
[LA-DC-2826 sterilization effects on consector cup solder points and determine the operating parameters for application of solders Final report (NASA-CR-28008) It piscal Ner-1818 POLLIDAY, B.

Effect of a coordinate measurement on the statistical ensemble of a quantum mechanical system (RM-5138-PR) 08 p0918 NST-18228 POLLIDAY, R. J.

Polarization of indium nuclei in feromagnets and nuclear magnetic resonance of polarized coolait in iron (UCRL-17536) 22 pa000 NST-37809 ROLLIER, R.

Underwater appears to polarized coolait in iron (UCRL-17536) 18 passed NST-37809 ROLLIER, R.

Underwater appears to polarized coolait in iron (UCRL-17536) 18 passed NST-37809 ROLLIENGER, A.

Depolarization of the communication (RAFA-CR-28054) 12 possil NST-37807 ROLLIENGER, D. L.

Quantitative leak test design guide (NASA-CR-28054) 12 possil NST-37807 ROLLIE, R. L.

The cregitallography of solid mitrogen oxides, socium hypositrite Final report (AFOSR-27-1025) 17 p3017 NST-37977 ROLLOWAY, J. R.

Cestum tube development interim development report, 19 Dec. 1956 - 19 Apr. 1807 (NOLLOWAY, P. F. Cedium tube development Interim development report, 19 Dec. 1004 - 19 Apr. 1907 [N-1048-Q1] 19 pa614 Ner-22070 [N-1048-Q1] 18 pa618 Ner-22070 [N-1048-Q1] 18 pa618 Ner-22070 [N-1048-Q1] 19 pa618 Ner-22070 [N-1048-Q1] 1

LM-12 inertial navigation system. Book I -Discussion and analysis Final report [SRDS-RD-66-39-1] 15 p2741 N67-28512 HOLMAN, J. L.

Intermediate phases in the magnestum certum system between magnesium an Mg3Ce [BM-RI-6066]

[BM.RI-8886] 01 p0088 N67-11132 The tungsten-cobalt system for compositions to 85 atomic percent cobalt [RI-8M-4986] 15 p2728 N67-38781

HOLMAN, W. R.
CVD tungsten and tungsten-rhenium alloys
for structural applications. Part I - Process

development [UCRL-76346, PT. 1] 23 p4367 N67-39268 HOLMBERG, G.
Neutron flux distributions - Experiment vs. theory for a water reflected-apherical cavity system [NASA-CR-72331] Final report [NASA-CR-72331]

vs. theory for cavity system Final reput (NASA-CE-73231) 16 p3952 N67-30136 HOLMBERG, K. E. Separation of uranium from flasion products by freezing 04 p0500 N67-13564 Isotopic effects in salt-water 04 p0500 N67-13565

aystems Ot purchase of purchas

Procurement 6 p1258 N47-18563

**ROLMES, A. B.

Experimental analysis of digital flueric amplifiers for proportional thrust proportional thrust
10 p1610 N67-21114
diverter valve

[HDL-TR-1348] BOLMES, A. E. An evaluation of ma

MOLMES, A. E.

As evaluation of man's capability to perform support functions in space (AFAPL-COMF-67-4)

WOLMES, C. H.

Study of circular arrays of radial and tangential dipoles, part I (AFCRL-67-69-66)

MOLMES, C. L.

Production engineering measure for subminiature, transistor type potentiometers Quarterly progress report, 1 Apr. - 30 Jun. 1866

01 p1165 N67-10996

On-board signal conditioning for pissoelectric accelerometers [SC-DC-67-1787] 21 p3851 N67-36136

Shock absorbing system for instrument stations located in strong earth motion

[SC-TM-67-48] HOLMES, H. R. 16 p2981 N67-29791

Computer program for the calculation of three-dimensional configuration factors [NASA-CR-65584] 18 p2983 Né7-30166

three-dimensional configuration factors [NASA-CR-65584] 16 p298 N67-39168 HOLMES, L. M. Magnetic susceptibilities of some rare earth exides Interim scientific report [AFCRL-67-0038] 15 p3782 N67-38568 HOLMES, P. J. Some phenomena occurring in thermally-grown silicon dioxide [RAE-TR-9238] 04 p0601 N67-14267 HOLMES, R. A. Vesteative, soil, and photographic factors affecting tone in agricultural remote multispectral sensing 04 p053 N67-15475 Harmonic generation using the varactor capabilities of the plasma sheath [TR-E368-33] 11 p1960 N67-12700 HOLMES, R. E. The oscillator strength of lead /III ion in potassium chieride single crystals (TR-5) 05 p0751 N67-14759 HOLMES, R. G.

IOLMES, R. G.
The GSFC scientific da
[NASA-TM-X-55714] mtific data storage problem [4] 09 p1417 N87-19861

[NASA-Thi-X-55714] 09 p1417 N87-19861 HOLMGERN, G. L. Characteristic pace as determined by the use of a tracking treadmill [REFT.488] 12 p3699 N87-23863 HOLSEQVIBT, B. An optical model study of neutrons elastically scattered by iron, nickel, cobalt, copper, and indium in the energy region 1, to 7.0 MeV

[AE-370] HOLMS, A. G. Designs of 15 p2756 N07-27855 ns of experiments as telescoping ses of blocks for optimum seeking /as intended for alloy development/ [NASA-TN-D-4190] 18 p3288 N67-32485

[NASA-TN-D-4189] 18 p3288 N67-32485 HOLONYAK, N., JR. Junction effects in compound semiconductors Status report no. 6 [AFCRL-68-617] e3 p9752 N67-15074 Junction effects in compound semiconductors

Junction effects in compound report [AFCRL-67-0292] 20 p3713 N67-34519 total tastistics

[REPT.-62] HOLOWACH, J. 23 p4242 N67-38247

New components for refractory metals -Alkali metal corrosion test systems 09 p1459 N67-19599 HOLT, C.

Sterilizable liquid propulsion system Quarterly progress report, 3 Jan. - 31 Mar. [NASA-CR-88020] 21 p3925 N67-35988 HOLT, D. L.

Deformation processing of anisotropic scals Final report, 1 Jul. 1985 - 30 Jun.

[AD-639314] 63 p0409 N67-12673 Superplasticity in the Al-Cu eutectic alloy 63 p0409 N67-12674

IOLT, F. S.

HOLT, F. S.

Comparison of reflective properties of corner reflectors clusters and Laneburg lens reflectors interim scientific report (AFCRI-68-625) 69 p1464 N67-19548 HOLT, H. E.

Tolevision observations from Surveyor III

Television observations from Surveyor
23 p4342 N67-38163

HOLT, H. R. Spaceborne memory organization, an associative data acquisition system, phase II Final report, Apr. Dec. 1966 [NASA-CR-86001] 22 p4606 N67-37343

HOLT, J.
Calibration drift effects in nickel-alloy 22 p4051 N67-38008 [TRG-1510/R/]

HOLT, M. Separation of laminar boundary-layer flow past a concave corner 06 p1271 N67-19284 HOLT, R. B.

Research on optical contact bonding Final report, 15 May 1965 - 28 Feb. 1966 (AFCRL-66-669) 10 p1637 N67-26643 HOLZ, S. 5.

High-energy solar X-rays of 7 July 1966 [NASA-TM-X-55646] 18 p3321 N67-31542 Calibration standards for photon spectroscopy between 20-300 keV [NASA-TM-X-55912] 21 p3852 N67-36459 HOLTER, O. The finite amplitude instabilities in weath

17 p3148 N67-30503 bilities in weakly Finite amplitude instabilities in weakly lonized gases and solids [D1-83-0636]

IDI-G-90309 13 p4325 NOT-39336 NOT-39336 NOT-39336 NOT-39336 NOT-36339 NOT-3

reactions GeV/c [CEA-R-30 371 10 p1705 N67-20848

[CEA-R-3037]
ROLION, G.
Specific volumes of water at high
pressures obtained from ultrasonicpropagation measurements.

TR-3]
21 p4015 N67-37272
Ultrasonic-velocity measurements in water
at pressures to 10,000 kg/cm2

22 p4099 N67-37413

[TR-2] HOLTZ, I. Special procedures operational 03 p0422 N67-1246 [NAS BONE The analy expor [DP-]

IONE INAS

INAS Ele moly high [NAS

Sin Sin Spins [NAS

Car phon subli [NAS

Programa Bei

[NAS NA

unde [NAS Sci progratiolo Sci

progr krob Sc

progr quare Sci progr

COULT DNG

Su studi SONG Ex units

JIN Pt

(JIN

Im eend prev

TRIA Mi

IRLA IONO Th micr Fina [TR-

The shell [NA

MONI Gr melt [ESI Ha mag 77 [ESI HON]

procedures
SOLTZ, R. E.
The effect of the pressure-temperature
history upon inciplent-boiling superheats in
liquid metals
15 p2726 N67-28318

[ANL-7184]
HOLITZE, R. F.
Sterikable electronic packaging,
connectors, wires, and cabling
connectors, 05 pedds N67-1478

HOLY, Z. J. A survey of thermal and mechanical aspects of some H.T.G.C. reactor one designs utilising beryllium oxide moderation [AAEC-E-153] 12 p2:151 N67-2479 [AAEC-E-153] Tortames for computation of temperature and thermoelastic stress in a homogeneous spherical fuel element due to axisymmetric heat transfer variation over the surface [AAEC/TM386] 20 p3683 N67-3448

[AAEC/IMBOW]
HOLTNSKI, R.
Central collisions of nucleons with heavy
nuclei for energy higher than 1012 of
[INR-737/VI/PH] 07 p1156 N67-1786

[INH-737/VI/PH] 07 p1156 N67-1786
HOLZ, H. B.
1000-MWe FBR parametric study of secondary sodium-steam system
(NAA-SR-12060)
HOLZBAUER, C. J.
Process specification - Application of foam-in-place polyurethane to high voltage devices
(NASA-CR-7808)

foam-in-place polymerical devices [MASA-CR-72098] 12 p2127 N67-2503 [MASA-CR-72099] 12 p2127 N67-2503 as an encapsulant for high voltage devices [NASA-CR-7209] 12 p2127 N67-2507 Foam-in-place materials for high voltage insulation in a space environment [NASA-CR-72100] 14 p2550 N67-2728 [MASA-CR-72100] 10 p2550 N67-2728 [MASA-CR-72100] 10 p2550 N67-2728 [DP-1023] 01 p0005 N67-1975 on proceedings of carbon steel in simulated waste solutions [DP-1023] 01 p0005 N67-19775 on proceedings of carbon steel in simulated waste solutions

(DP-1023) vs. power NST-1979
HOM, K.
Hydrostatic pressure tests of glass reinforced plastic sandwich cylinders with lightweight foam core [DTMB-1291] 11 p1095 NST-2234 [Investigation of filament reinforced plastics for deep-submergence application [DTMB-1824] 11 p1093 NST-22344

FOMER, G. M.
Evaluation of the biochemical and physiological effects of confinement as human subjects Final report, Aug. 1963 - Jun. 1966

[AMRL-TR-66-2] 09 p1461 N67-19613 Biochemical and physiological evaluation of human subjects in a life support systems

evaluator
[NASA-CR-85252] 16 p2837 N67-3086
The blochemical, physiological, and metabolic evaluation of human subjects in a life support systems evaluator and on a dist of precooked freeze dehydrated foods Flmi report, 12 Oct. 24 Nov. 184 [NASA-CR-88625] 22 p3972 N67-5758 report, 12 Oct. - 24 Nov. 184 [NASA-CR-86635] 22 p3972 Ne7-3756 [OMER, J. B. The oxidation and pyrolysis of ethylene is

Anock waves
[AD-856040]

122 p3984 N87-3789

10501LER, W. T.

Small current measurements with insulated gate field effect transists electrometers
[NASA-CR-86490]

03 p0399 N87-13135

HOMMA, S.
Search for fractionally charged, weakly
interacting particles
[MIT-2098-284] 04 p0550 Ne7-1866
Pl neutral photoproduction at 3.0, 4.0, as
5.0 GeV for baryon four momentum
transfers between 0.5 and 0.4 /GeV/07/
[MIT-2098-285] 04 p0550 Ne7-1866
Theory of rotational excitations in selfortho-hydrogen

Properties of nonaqueous electrolysis (NASA-CR-7805) 14 92474 N87-382 Properties of nonaqueous electrolysis (NASA-CR-7805) 20 Mar. 19 Jun. 187 (NASA-CR-72377) 20 93594 N87-3438 Rerodynamic stability characteristics of the Apolio launch

[NASA-TN-D-3964] 16 p2975 N67-36128

BONECK, H. C.

The Hammer system - Heterogeneous analysis by multigroup methods of exponentials and reactors
[DP-1964] 14 p2579 N67-27590

BONES, E. W. JE.

High-energy solar X-rays of 7 July 1966
[NASA-TM-X-55846] 18 p3321 N67-31542

BONEYCUTT, C. R.

Determination of elevated-temperature higher data on refractory alloys in ultrahigh vacuum Eighth quarterly report, 1 Apr. 1 Jul. 1986
[NASA-CR-72039] 61 p0098 N87-19851

Elevated temperature fatigue of TZC

Blevated temperature fatigue of TZC

Rivated temperature fatigue of TZC

37413 12445 ature ts in 28518

14785

core ation 24679 Cm of in a see to

34480 aV 1786

-13656

a of

25000 foam svices 25077 litage ont 27236

steel

2250) Frend #1100 231))

424 19611 on of

ne is 3700

13134 eakly

1446 , and ntum V/c/1 1460 solid

98508

mss vacuum conditions
[NASA-CR-72341] 14 p2556 N67-27236
ENNEYCUTT, G. H.
Simulation of deployment dynamics of spinning spacecraft
[NASA-TN-D-6974] 19 p3529 N67-33947
ENNEYWELL, W. I.
Causes and explanation of "breakthrough phenomenon" when LEM cooling system sublimator is fed with chlorinated feedwater
[NASA-CR-86735] 22 p3968 N67-37555
ENORG, F.
Scientific publications

[NASA-CR-50760]

Scientific publications of the Bioscience
Program Division. Volume I - Behavioral
hiology
[NASA-CR-53040]

13 p2356 N67-35641
Scientific publications of the Bioscience
Program Division. Volume II - Environmental
hiology

Program Division. Volume II - Environmental biology (NASA-CR-62041) 13 p2256 N67-25642 NASA contract listings of publications under the behavioral biology program (NASA-CR-84161) 14 p2451 N57-28593 Scientific publications of the bioscience program division. Volume II - Environmental biology 18 p3212 N67-32251 Scientific publications of the bioscience program division. Volume III - Physical biology 18 p3212 N67-32252 Scientific publications of the bioscience programs division. Volume IV - Physical biology 19 p3212 N67-32253 Scientific publications of the bioscience programs division. Volume V - Planetary quarantine Scientific publications of the bioscience programs division. Volume V - Planetary quarantine Scientific publications of the bioscience programs division. Volume V - Planetary quarantine Scientific publications of the bioscience programs division. Volume V - Planetary quarantine Scientific publications of the bioscience programs division. Volume V - Bioscience programs division. Volume VI - Bioscience programs division.

80NG, N. T.

Existence of certain baryon and meson anitary multiplets [JINR-P-27790]

P-meson production in neutron experiments and current algebra [JINR-P-3197]

10NG, V. Y. S.

[JINR-P2-3197]

RONG, V. Y. S.
Improvement of the accelerated condensation apparatus for corrosion preventive evaluation Final respert, Jul. 1964

Jun. 1965

[RIA-67-396]

Microbial-metal corrosion Literature resport

[RIA-67-534]

EDNOS, W. S.

The recrystallization kinetics and electron microscopy of magnesium and chromium Final scientific report, Oct. 1964 - Oct. 1966

[TR-3]

Or pilos Ne7-17719

The vibration behavior of circular conical [NASA-TT-F-10393] 06 p0974 N67-15556

ONIG, J. M. Growth of single Ti2OS crystals from the

melt [ESD-TR-67-343] 24 p4393 N67-39384 Hall coefficient and transverse magnetoresistance in HgTe at 4.3 deg K and

Jun. 1867
[AFCRL-67-0451] 23 p4250 N67-28000
[AFCRL-67-0451] 23 p4250 N67-28000
[AFCRL-67-0451] 25 p4250 N67-28000
[AFCRL-67-0451] 25 p4250 N67-28000
[TM-14-65] 06 p6615 N67-16361

INDEX

16 p3975 N67-30126

n Heterogeneous purp methods of actors 14 p2579 N67-37590

ays of 7 July 1966 18 p3231 N67-31549 HONMA, M. Program for delineation of trace constituents of a closed ecologic system Final report, 1 Apr. 1045 (SAM-TR-67-4) 16 p2346 N67-25549 HONNELL, M. A. Radio frequency systems. Millimeter waves study quarterly report, 1 Apr. 10 p0368 N67-10641 (N.ASA-CR-33973) 13 p2323 N67-25165 HONNOLD, V. R. Effect of translator design parameters on reduction response / power translators from reduction response / power translators

Silicon Nurses (SC-CR-7.2571) 19 p3526 N67-33803 (SC-CR-67.2571) 19 p3526 N67-33803 (SC-CR-67.2571) 19 p3526 N67-33803 (SC-CR-67.2571) 19 p3526 N67-33803 (SC-CR-67.2571) 19 p3526 N67-33803 (NASA-CR-8414) 14 p2463 N67-27373 (NASA-CR-808) 23 p4349 N67-38185 (NASA-CR-808) 23 p4349 N67-38185 (NASA-CR-808) 23 p4349 N67-38185 (NASA-CR-808) 23 p4349 N67-38185 (NASA-CR-808) 20 p1473 N67-19726 (NASA-CR-808) 60 p1473 N67-19726 (NASA-CR

centrifuge device to production of quiescent discharge with high electron high electron 23 p4320 N67-38741

Production of quiescent discharge with high electron temperatures 23 p4320 N67-38741 HOOKER, V. E. Stresses in rock outcrops near Atlanta, Ga. [BM.RI-4860] HOOKER, W. W. Gravitational equilibria of a rigid body containing symmetric rotors [NASA-CR-80364] 63 p0443 N67-12951 HOOP. H. 63

HOOP, H. H.

Mars surface formation, surface materials,
and terrain

Mars surface formation, surface materials, and terrain [NASA-TM-X-59]77]

Mercury atmosphere is pade4 N67-19623 and surface is pace-craft. (NASA-TM-X-6042)

HOOPER, J. B.
Steady-state and dynamic operating characteristics of a simulated three-loop space Rankine-cycle powerplant Summary report, 18 May 1964 (NASA-CR-625)

HOOPER, W. E.
Self-adaptive vibration balancing devices for helicopters HOOPER, W. E.
A review of electronics training research literature [STB-67-1]

HOOTEN, I. N.
Mean rate analysis with the PDP6 computer (AERE-R-5425) 100 p3607 N87-34802 HOOVER, G.

[AERE-R-5425] 30 p3607 N67-34602 HOUVER, G. Feasibility of techniques for monitoring physiological variables without attached sensors Final report [NASA-CR-56022] 12 p3212 N67-32462 HOUVER, J. I. Airborns instruments for tracer studies in clouds 16 p3255 N67-32674 HOPENFELD, J. Dynamic mass transfer of stainless steel in sodium under high-heat-flux conditions

HOPPE, F. J.

[NAA-SR-13447]

HOPP, H. H.

Analysis and description of an IRM

y080/84 program to compute equilibrium
conditions for gaseous chemistry systems
(TR-643]

HOPPENBERG, H. B.

Scorption and diffusion of water in a
rubbery polyurethane Status report no. 7,
Apr. 17 . Oct. 17, 186

[NASA-CR-41861]

HOPPENBERG, H. B.

Founday discharge in a strongly
inhomogeneous magnetic mirror field
[REPT.-67-11]

HOPPENBERG, J. J.

On iumar "temperatures"
[NASA-CR-42861]

HOPPENGER, E.

Studies of thermal transpiration for the
development of a thermal
pump

HOPPENB, R. B.

Proposal for the unambiguous display of a
quantity over a wide range by means of
contra-moving pointer and scale
[RAE-TR-68284]

HOPENN, S. B.

Effects of simulated retinal burns on
detectability and
legibility

HOPENB, A. L. JR.

Design criteria for a spacecraft
computer

HOPENB, A. L. JR.

Analysis of crow performance in the
Apolio command module, phase I
[RASA-CR-68765]

12 p418 N87-21489

HOPENB, D. B.

Operation of the Homopolar Gun II cettly

LOUGH-16897]

HOPENB, D. B.

10 p1054 N87-21489

HOPENB, D. B.

11 p1054 N87-21489

system [UCRL-16997] 16 p1604 N67-31428 HDPKINS, D. R. OTTER 3 - A single channel, axial humup

Code
(AEEW-R-486)

The validity of Methuselsh II in wifer
moderated lattice calculations
(AEEW-R-597)

HOPKINS, E. J.

NASA wing planform
studies
Aerodynamic characteristics of several
cranked leading-edge wing-body
combinations at Mach numbers from 8.4 to
2.54

Accodynamic characteristics of several cranked leading-edge wing-body combinations at Mach numbers from 3.4 to 1.64 [NASA-TN-D-\$211] 23 ptive Nev-Sept. [NASA-TN-D-\$211] 22 ptive Nev-Sept. [NASA-TN-D-\$211] 23 ptive Nev-Sept. [NASA-TN-D-\$211] 23 ptive Nev-Sept. [TR-584] 23 ptive Nev-Sept. [TR-584] 24 ptive Nev-Sept. [TR-584] 25 ptive Nev-Sept. [TR-584] 25 ptive Nev-Sept. [TR-584] 25 ptive Nev-Sept. [TR-584] 25 ptive Nev-Sept. [TR-584] 26 ptive Nev-Sept. [TR-584] 27 ptive Nev-Sept. [TR-584] 26 ptive Nev-Sept. [TR-784] 26 ptive Nev-

10

fo [C

HO

th [3

10 mg

C

()

110

P

de

bt pi

HO

A

M 100

A [I

40 000

61

at [/

- 1 May 1907 20 p3653 N67-2441

HOPPER, J. D.

Cellular arrays for logic and storage Final report, 30 Jun. 1984 31 Mar. 1988 [AFCHL-88-613] 96 p0850 N67-18650 HOPPES, R. V. Saturn V. S-IC Y-ring electron beam welding system [NASA-TM-X-57109] 02 p0288 N67-11963 HOPPIE, L. O. Performance of stabilised Nb-40percent Ti in a high current density 50 kG superconducting solenoid [AVCO-EVERETT RES. REPT.-370] HOPPMANN, R. F.

An experimental investigation of the conduction of electric current between cold electrodes in shock-ionized air plazmas (ARL-68-0183) 15 p3955 N67-39449 Weiocity field induced in a liquid by a rotating cone 65 p8953 N67-14516 Strain waves in a 6-constant cubic crystal [AD-650562] 16 p2959 N67-39518 Lamb wave excitation in a 6-constant cubic crystal by the wedge method (AD-650149) 12 p3915 N67-35625 MOPSON, J. E. HOPPMANN, R. F. SOPSON, J. E.
Optoelectronic alteraft 03 p0399 N67-13079 BOFWOOD, F. W.
A constant bandwidth, wide range, transistorised logarithmic amplifier [SR-394/E/] 18 p3241 N87-31523 Nouncon tradiation of pure metals and aluminum-tac alloys

12 p4071 N67-37510 Neutron irradiation of pure metals and aluminum-size alloys
[ANL-7185]
HORD, R. A.

Kinetic theory of bimolecular chemical reaction, diffusive drag, and other processes in a gas mixture
[NASA-TR-8-254]
HORDON, M. J.

Mechanism of the atmospheric interaction with the fatigue of metals Summary report, 4 Aug. 1985
[NASA-CR-8346] 12 pp. 1986
[NASA-CR-8346] 68 pl294 N87-19123
Investigation of the adhesion of metals in ultra-high vacuum
[NASA-CR-63279] 11 pl897 N67-22884
Properties of powder ground in ultrahigh vacuum Final technical report, 34 Aug. 1965
23 Aug. 1966
[NASA-CR-63276] 12 pg108 N67-34628
A study of the adhesion and cohesion of metals Second interim summary report, 9 Mar. 1966 9 Mar. 1987
[NASA-CR-85864] 17 pg108 N67-34628
[NASA-CR-85864] 17 pg108 N67-34628
[NASA-CR-85864] 17 pg108 N67-34628
[NASA-CR-85864] 17 pg108 N67-34628
[NASA-CR-65376] 17 pg108 N67-34628
[NASA-CR-65364] 17 pg108 N67-34628
[NASA-CR-65476] 17 pg108 N67-34628 HORI, G.I.

The effect of radiation pressure on the motion of an artificial of p0738 N67-14406 Hallucination by the electrical stimulation of temporal lobe 18 p3312 N67-32316 HORL M.

Method for measuring void fraction by electromagnetic flow meters [JAERI-1111] 99 p1450 N67-20220 [JAERI-1111]
HURIKAWA, Y.
Analytical and simulation studies on the attitude control system of the flying test [NAL-TR-120] 16 p2875 N67-30082 HORIO, M.
The deformation process and structure of crystalline polymers 95 p6720 N67-14444
HORIVE, H. Radiation effects on silicon Quarterly progress report, Oct. 1 - Dec. 31, 1966 [NASA-CR-83818] 13 p2391 N67-25672 HORLITZ, G.

Laboratory angular and momentum distributions of protons, kaons and pions from photoproduction on hydrogen at energies up to 5.8 GeV

[DESY-68/6]

[DESY-67/6]

Messurements on the formation, growth, and recompression of bubbles in liquid hydrogen.

. 34 p4503 N67-40388

HORN. E. Angular effects in a millimeter wave semiconductor interferometer (ECOM.2818) 19 p3454 N67-23348 HORN. J. D.

The tower shadow effect

[ECOM-5074] Drag plate balance [ECOM-5086] System design for sciences office wind [ECOM-5127] 22 p4621 N67-27475 HORN, J. H., JR.

A statistical investigation of the effects contributed by tape recorders and by wow and flutter of magnetic tape on the accuracy of a telemetry system Technical report no. [NASA-CR-79621] 02 p0233 N67-11850
HORN, J. M.

A numerical analysis of HF extendedsector ground systems
[NEL-1430] 16 p2355 N67-29079
HORN, L. H.

A physical-numerical model for inferring
tropospheric structure from satellite
radiation measurements. Note on the
relationship between total precipitable water
and surface dew point. The contribution of
infrared cooling to the vertical motion field
and its implication in atmospheric energetics
Annual report

23 p4280 N67-38861
The contribution of infrared cooling to the
vertical motion field and its implication in
atmospheric energetics

23 p4280 N67-38864
HORN, V. 8 energetics

Dynamic measurements Transducer

Transducer NASA-CR-79621] 02 p0233 N67-11690 dic measurements - Transducer on 89 p1445 N67-19468 Dynamic calibration

GERNE, R. A.

Interfacial water structure - The electrical conductivity of aqueous electrolyte permeated particulate solids under lydrostatic pressure

[TR.29]

The total solvation atmospheres of the alkali metal cations in aqueous solution (TR.24)

Electrostriction and the dehydration of ions under pressure

[TR.26]

The electrical conductivity of aqueous 8.83 to 4.98 KCl solutions under hydrostatic pressure 14 p2476 N67-26872 [TR.-27] A low temperature, high pressure hydrate of n-tetrabutylammonium halides [TR.-29] 21 p378: N67-35690 The electrical conductivity of 0.10M KC1 water-alcohol solutions under hydrostatic pressure [TR-28] TR-28] The energetics of ion transport in the presence of polymeric compounds which alter the rheological properties of water [TR-30] 22 2955 N67-37022 (TR. 30) 22 p3985 N67-37092 (TR. 30) 22 p3985 N67-37092 (ORNE, W. E. Space radiation equivalence for effects on transistors Final report, 15 May 1965 - 15 Nov. 1986 (NASA-CR-814) 18 p3249 N67-32026 [NASA-CHARLES | H. | Lattice dynamics of quantum 20 p3711 N67-34119 crystals 20 p3711 N87-34119
HORNER. R. M.
Use of polynomial approximations in digital computers for solution of air data formulae [RAE-TR-66230] 11 p1831 N67-22948 HORNIG, A. W.

Research on circularly polarized lasers and their use Final report
[AFOSR-66-2879]
HORNING, K. R.

Development of a pulsed X-ray television fluoroscope for hiodynamic research Final report, Aug. 1943 - May 1948
[AMRL-TR-66-189] 18 p3229 N87-32891
HORNING, H. G.

A SULVEY OF COMMUNICATION. HORNIG. A. W. A survey of compressible flow boundary yers - Theory and experiment 20 p3825 N67-34754 layers Theory and experiment (ACA-67] 20 p3625 N67-34754 ORNYAK, W. F. Evidence for a doublet at 5.96 MeV in 10 | GORO-2008-49 | 08 p1333 N67-18587 | GORO-2008-49 | 08 p1333 N67-18587 | GORO-2008-49 | GORO-20 06 p1332 N67-18537 HORONZEFF, R.
Photometric detection contrast of airport lighting in decreasing visibility Final report [SRDS-RD-68-47] in pl85 N67-23732 Evaluation of centerfine-lighting indications for runway-distance remaining and taxiway exits Final report [SRDS-RD-87-10] 21 p3826 N67-38000

HORONJEFF, R. D. Category scaling judgment tests on motor vehicle and aircraft noise [DS-67-8] 22 p4099 N67-3736 vehicle [DS-67-3] 22 person revision [DS-67-3] 22 person revision [DS-67-3] 20 kW, Equid-cooled kenon are searchlight Final explorators development report, Jul. 1904 - Mar. 1878 [REPT.-2] 16 p2897 N67-2822 HOROWITZ, N. H. On the evolution of blochemical on po341 N67-1278 avertheses syntheses HOROWITZ, R. Planetary atmospheres 06 p1367 N67-1903 Planetary atmospheres 06 p1367 N67-1903 HORRIGAN. F. A.

Research study of a CO2 haser radus transmitter Semiannual technical summary report, 1 Nov. 1965 1 May 1987 [S-976] transmitter Semiannus termines (S-97e) 1 Nov. 1966 - 1 May 1887 (S-97e) 20 p3653 N67-3441 HORSFIELD, W. D. T.S.R.3-A comparision of actual handing qualities with estimates (AGARD-534) 12 p2013 N67-2286 HORSFORD, C. E. S. 13 p3428 N67-2226 RORSLEY, A. Commutar evaluation of neutron scattering Fluoride volati processing IORTON, T. E.

HORSLEY, A.

Computer evaluation of neutron scattering angular distribution data 06 p1336 N67-1888 HORST, K. M.

Southwest Experimental Fast Oxide Reactor Development Program Quarterly report, 1 Feb. 30 Apr. 1986 [GEAP-5160]

Southwest experimental fast oxide reacted development program Quarterly report, May Jun. 1966 [GEAP-5200]

10 p1688 N67-21881 Gevelopment program

Jun. 1966
[GEAP-5596]
HOBST, R. L.

Investigation of the stress-corrowing cracking of high strength aluminum alloys Final report, 6 May 1963 - 6 Oct. 198 [MASA-CR-58:10]

[MASA-CR-58:10]

21 p3869 N67-3586 RTON, C. W. Plasma wave reflection in slowly varying Plasma wave reflection in showly varying media [IC/68/92] 11 p1965 N67-2338 HORTON, H. P.
Some results of investigations of separation bubbles 06 p1219 N67-1956 HORTON, N. R.
RSAC - A Radiological Safety Analysis Computer program [IDO-17151] 03 p0427 N67-1236 HORTON, R. W. | IDO-17151 | 03 p0427 N67-1238 | BORTON, R. W. Unit Operations Section Quarterly progress report, Oct. - Dec. 1881 | ORNL-3958 | DESCRIPTION | 03 p0426 N67-1237 volatility 09 p1406 N67-1988 The effect of uncertainties in transpert properties on prediction of stagnation pelsineat transfer 02 p0226 N67-1219 HORTTOR, R. L.

Radar altimeter and Doppler velocity sensor, frequency discriminator analysis 05 p0233 N67-1576 HORUBALA, Z.

Some problems connected with Nb Escatings on Nb as materials for supermagnical ements. [INR-749/XIV/PS] 11 p1967 N67-2307 HORVAT I.

High frequency dc regulator by means of the sequential timing process [DISS-3847]
HORVATH, J. J.

Some observations on the thermal behavior of the mesosphere HORVATH, J. J.

Some observations on the thermibehavior of the mesosphere
[NASA-TM-X-55421] 93 possi Ner-1315
Temperature, pressure, density and wismesourements in the upper stratosphere asmesophere. 1985
[NASA-TM-X-55780] 14 p2520 Ner-2358
Temperature, pressure, density and wismeasurements in the upper stratosphere asmesosphere, 1985
[NASA-TR-2683] 21 p3838 Ner-2878
HOSFORD, N.
Density [NASA-TR-R-283]
HOSFORD, N.
Development of optical liquid level searer
for use in liquid hydrogen Final report, Ja1964 - Oct. 1965
22 p4050 N67-3788 1964 - Oct. 1965 [NASA-CR-88685] 22 p4050 N67-376 HOSFORD, W. F., JR. The plastic deformation of magnetic (REPT.-07164-1-T) 16 p2905 N67-286 [REFT-07100-1-1]
HOSHIZAKI, A.
Convective and radiative heat transfer is an ablating body, part I Final repair
[NASA-CR-73080]
O6 p0982 N67-1887

goshizaki, H. Convective and radiative heat transfer to blunt bodies at angle of attack, part II Final report [NASA-CR-73061] 06 p0083 N67-16571 [NASA-CH-rawea]
fofeKins, E. E.
Core design and containment cost study
for gas-cooled fast reactor studies
[ORNL-TM-1194]
67 pli32 N67-17523

moter 7-3758

cooled, oratory 1. 196 7-3923

mical 7-127m 7-1906 radar mmary 1967 7-3662 andilar

7-2366

7-25234 ttering 7-1888

Oxide arterly 1906 7-1400 reactor

reactor

7-21631

alloys 1. 196 7-3500

varying 7-2330 a of nalysis 7-1320 1965 17-12871

7-1961 ansper n point 37-1210

elocity

7-1510 Nb Sh magasi 7-2300 name of

7-3216

hermal

7-1316 d wind ere and

7-3656 d was 17-35711

sense rt, Jun

17-3796 mesius 7-200 afor is repart 17-1630 ORNIC-TM-1194]
g08LEE, E. B.
Flow patterns in high pressure two-phase/steam-water/ flow with heat addition
(WAPD-1-184)
g08LEE, W. B.
Superconductive properties of ceramic mixed titanates
(NASA-CR-9357)
g06 p1353 N67-19118
g07 managed photometric surveillance of the passive geodetic satellite
[NASA-CR-791]
g07 managed photometric surveillance of the passive geodetic satellite
[NASA-CR-791] The survival of microorganisms in space.
Further rocket and balloon borne exposure

Further roces and experiments [NASA-CR-79611] e2 p0227 N67-11844 p079370N, E. S. A simple 4cm microwave receiver for plasma scattering experiments [CLM-P112] 66 p0632 N67-15437 [CLM-P112] HOTTER, F. D. Preprocessing optical satellite observations [NASA-CR-89861] 23 p4242 N67-36296

[NASA-CR-69061] 23 p4242 N67-38236 1800, TE.-P. Translations on Communist China's actence and technology, no. 356. The four acids and the three alizatines [JPRS-32287] 65 p0668 N67-15165 Readesvous problem 65 p0758 N87-14409 BOUCK, O. E. Geometric efficiency of an electroformed nickel solar concentrator [NASA-TN-D-4673] 18 p3199 N67-32333

Geometric efficiency of an electroformed nickel solar concentrator [NASA-TN-D-4673] 18 p3190 N67-32383 180UDAS. Y.
Aircrew protection in high temperature surroundings [RAE-LiB-TRANS-1295] 12 p2632 N67-24587 [BOUGH, P. V. C.
Pi pi resonances from 6 GeV/c pi negative pi interaction [SNL-16409] 19 p1493 N67-10523 [Bubble chamber data processing developments [SNL-16973] 90 p1433 N67-36279 [Bubble chamber data processing development 17 p368 N67-31914 Probelms and progress in the integration of an FSD measurement facility and a hubble chamber physics research pregram. Some special features of the Brockhaven real-time FSD program 21 p3680 N67-36256 [BOUGH, W. W.
Tether management considerations for ABP4 [NASA-CR-84436] 14 p3631 N67-37764 [The effect of launch time on the porformance of a solar array/battery electrical power system [RASA-CR-84436] 12 p3952 N67-36708 [BOUGHZ-LENG, J. E.
Model for analysis of fast transient reactivity effects in low-enriched oxide-faeled reactors [IDO-1724] 18 p3935 N67-37672 [BOUGHZ-LENG, J. E.
Gamma and neutron dose measurements for a thermal tungsten nuclear rocket critical experiment [NASA-CR-77801] Messurement of neutron spectra in liquid kydrogen Final report [NASA-CR-71843] 77 p1154 N67-17123 [UMANN, J. C. G.
Magnon dispersion relation in rare earth metals from inelastic neutron seattering 21 p3920 N67-38339 [UMINIER, Z. Two frequency experiment for a Mars orbiter content of the cocultation experiment for a Mars orbiter content of the cocultation experiment for a Mars orbiter content of the cocultation experiment for a Mars orbiter content cocultation experiment for a Mars orbiter content content

HOUMINER, Z.
Two frequency beat occultation experiment for a Mars orbiter 23 peace N67.12655 ionospheric research using satellites Annual scientific report 22 peace N67.37195 HOUPES, C. H.
Digital computer user's manual for EE students and faculty [AD-433023]
HOUSE, E. L.
Histopathology of the chimpannee ear

radiance profiles from meteorological data inputs [NASA-CR-724] 11 p1916 N67-23364 HOUSELY, J. 2. Atlac-Centaur-Surveyor longitudinal dynamics test [NASA-TM-X-1469] 24 p4595 N67-60011 HOUSEIN, J. P. Results of tests performed with the Telstar I satellite at the Pleumeur-Bodou Satellite Communication 33 p0383 N67-12364 HOUSTON, D. H. Integral neutron thermalisation Quarterly progress report, period ending 29 Jun. 1048 [GA-7383] 18 p1725 N67-21518 HOUSTON, M. D. UO2-Pa/O2 fuel development 18 p3250 N67-32358 HOUSTON, W. V.

UO3-PuO2 fuel development IGA/
IGA/
HOUSTON, W. V.
Motion of magnetic flux through superconducting strips [NASA-CR-86801]
HOUTGAST, J.
The solar spectrum 2935 angstrom to 8770 angstrom. Second revision of Rowland's preliminary table of solar spectrum wavelengths [NBS-MONOGRAPH-61] 22 pai37 N67-37948
HOUTGAST, T.
Soundpressure measurements onboard warships, I [IZF-1896-19] 11 p2007 N87-32074

BOUTGAST. T.

Soundpressure warships, I
[IZE-1868-19]
Methods for determining voice
communication intelligibility
[IZF-1867-2]
Moles measurement on the sir conditioning
system of the Dutch ship Ms. Van Speyk
[IZF-1867-1]
HOUYEAUT. A.

Trials carried out on corrosive
carr

Machining and finishing fine-grain beryllium
[V.1551]

HOVIS, W. A.

An Atlas of spectra from 1.8 to 5.4 microns, alrecarlt measurements over natural surfaces and atmospheres
[NASA-TN-X-55682]

HOVIS, W. A., JR.

Spectral measurements from 1.8 to 5.4 microns of natural surfaces and clouds
[NASA-TN-X-55663]

Spectral measurements from 1.8 to 5.4 microns of natural surfaces and clouds
[NASA-TN-X-55663]

Sep 1305 N87-18871

[COWARD, B. C.

The use of catalytic surfactants in plastic propellants [ERDE-15/M/65] 11 p1969 N67-22785 HOWARD, C. L.

HOWARD. C. L.
High power density development project
Quarterly progress report, Dec. 1965 - May
1968
(GEAP-5126) density development project
Quarterly progress report, Jun. Nov. 1966
(GEAP-5406) 16 p3933 N69-29766
HOWARD. D. D.
AN/FPQ-6 radar antenna gain
determination by pattern integration
techniques Interim report
(REL-ER-1784) 21 p3797 N67-35656
HOWARD. E. P.

(NRL-MR-1794) 21 p3797 N87-35456
HOWARD, E. P.
Method for improving a dynamic model
using experimental transient response
data
HOWARD, B. T.
Calunar electron content as detarmined
by radar group
(NASA-CR-81279) 60 p0507 N87-18500
HOWARD, J. A.
Recording handbook

Final technical report, 1 Mar. 1964 - 31 Dec. [P63]
[RASA-CR-80719] 64 p0490 N67-13673
[ROUSE, F. B.

The synthesis of 15 mu infrared horizon radiance profiles from meteorological data insults.

The development of injector units for jetlift engine simulation on low speed tunnel
models
[ARC-R+M-3464] 22 p4123 N87-27120
[ARC-R+M-3464] 22 p4123 N87-27120
[HOWARD, J. C.

Application of computers to the
formulation of problems in curvilinear
coordinate systems
[NASA-TN-D-3820] 11 p1822 N87-22220
[NASA-TN-D-3820] 12 p1822 N87-22220
[NASA-TN-D-3820] 13 p1822 N87-22220
[NASA-CR-73118] 21 p3000 N87-36120
[ROWARD, J. H.

Contracting for logistics support
[Government position/ 11 p1822 N87-34220
[RR-3] 20 p3022 N87-34220
[RR-3] 20 p3022 N87-34220
[RR-3] 20 p3022 N87-34220
[RR-3] 20 p3020 N87-34220
[

Tine-mesh limited area forecasting model
12 pill34 N87-23439
180WE, D.
Astrophase design studies. Propeller turbine and pure jet powered general purpose transport circural circural control of the property o

report
[NRL-6454]
ROWE, H. H.

Ionespheric electron-density profiles with
continuous gradients and underlying
ionization corrections, II - Formulation for a
digital computer
24 p443 Nev-38897
ROWE, H. J.
On the skielding of the external proton
tunnel area of Argonne's Zero Gradient
Synchrotron

On the shielding of the external proton tunnel area of Argone's Zero Gradient Synchrotron
[ANL-1773]

18 pages N87-21795

19 pages N87-21795

20 pages N87-21795

21 pages N87-21795

22 pages N87-21795

23 pages N87-21795

24 pages N87-21795

25 pages N87-21795

25 pages N87-21795

26 pages N87-21795

26 pages N87-21795

27 pages N87-21795

28 pages N87-21795

29 pages N87-21795

21 pages N87-21795

21 pages N87-21795

21 pages N87-21795

21 pages N87-21795

22 pages N87-21795

23 pages N87-21795

24 pages N87-21795

25 pages N87-21795

26 pages N87-21795

26 pages N87-21795

27 pages N87-21795

28 pages N87-21795

29 pages N87-21795

21 pages N87-21795

20 pages N87-21795

21 pages N87-21795

21 p

[NASA-TM-X-52277] 10 p1772 N67-21295 Activation, growth, and detachment of boiling bubbles in water from artificial nucleation sites of known geometry and size [NASA-TN-D-4101] 18 p3357 N67-32566 [NASA-TM-X-52277]

Drag forces of two-dimensional v-shaped notches in transonic and supersonic notches in transcr turbulent flow [NASA-CR-81691] 97 p0990 N87-18081

HOWELL, W. C.

The effect of team feedback on individual performance and self-evaluation Final report (AFOSR-66-1946)

65 p6652 N87-18834 HOWER, J.

An inherently fibrous organositicon

polyme 15 p2730 N67-28188

HOWERTON, R. A recipe for gamma ray production cross sections for nuclides with a greater than or equal to 26, associated with 4 to 14 MeV neutron induced reactions

neutron induced reactions
[UCRL-50185] 13 p2372 N67-25536
HOWERTON, R. J.
A computer-oriented neutron data storage
and retrieval system
[UCRL-59182] 11 p1828 N67-22321
HOWICK, G. J.
tacknology transfer

Assessing to [NASA-SP-5087]

technology transfer 03 p0478 N67-13187 HOWIE, M. Experience with the CERN HPD road

guidance system

HOWKINS, G. A.

Surface and 900 mb

[MET-0-773]

21 p3896 N67-38259

wind relationships
29 p3675 N67-35123 WLAND, B 05 p0649 N67-14636

Neurophysiology
HOWLETT, J. T.
New approach for evaluating transient loads for environmental testing of spacecraft HOWRY, S.

Concise on line (SLAC-PUB-248) 15 p3768 N67-28520 N67-28

R. C. timum two-impulse orbital transfer program [NASA-CR-83541] 11 p1978 N67-23268

[NADA-Car-especial Follow-strap-coil test magnet for the Omnitron [UCRL-17268] 20 p3619 N67-34396

HOYT, H. C.
Designing resonant cavities with the
LALA computer program
[LA-DC-8255] 19 p1730 N67-21823

10 p1720 N67-21523
LALA computer program 12 p2077 N67-24678

Improved separators for silver oxide-zinc and silver oxide-cadmium cells for spacecraft application Final report, Nov. 19, 1945 Nov. 19, 1945 Nov. 19, 1945 Oct. 1945

IMASA-CR-80108] 02 p0177 N67-12244
Improved separators for silver oxide-tack
spacecraft application
[NASA-CR-85597]
Improved separators

17 p2688 weekly limited to the separators of the separa

spacecraft application
[NASA-CR-85897]

Improved separators for silver oxide-zinc and silver oxide-cadmium oells for spacecraft application
[NASA-CR-67822]

Separators for silver oxide-zinc oells for spacecraft application
[NASA-CR-67823]

Separators for silver oxide-sinc and silver oxide-cadmium oells for spacecraft application
[NASA-CR-88131]

Improved separators for silver oxide-sinc and silver oxide-cadmium cells for apacecraft application
Final report
[NASA-CR-89815]

Separators for silver oxide-sinc and silver oxide-cadmium cells for spacecraft application
Final report
[NASA-CR-89815]

Separators for silver oxide-sinc and silver oxide-cadmium cells for spacecraft application
Final report
[NASA-CR-89815]

Separators for silver oxide-sinc silver oxide-sinc and silver oxide-cadmium cells for spacecraft application
Final Report

Separators for silver oxide-sinc silver oxide-silver oxide-silver oxide-silver oxide-si

HOYT, H. K. Quarts crystal unit type CR-67/U and CR-/XM-67//U production engineering measure Quarterly progress report, 25 May - 25 Aug.

QPR-2] Quarts crystal unit type CR-57/102 Quarts crystal unit type CR-57/10 production engineering measure Quarterly progress report, 25 Feb. 35 May 1896 (QPR-1) 11 p1641 N67-23862 HRASTAR, 3.

Design of a single axis simulator for satellite control system testing and for low torque measurement [NASA-TM-X-55688] 98 p1262 N67-18635

HRASTAR, J. A. control system for an A computer condition of the computer condition of the co 21 p3804 N67-35864

The effect of d. c. dee voltage in a cyclotron on initial ion trajectories of pel28 N67-10696 cyclotron on initial ion trajectories [UJV-1468/66] Energy variation of the U-120 cyclotron [UJV-1646] 15 p2768 N67-26520 MEEN, I J

A study of defect structures with the field ion microscope Semiannual report, Sep. 1, 1988 - Feb. 28, 1967-27374

[NASA-CR-84415]
HRIVNAK, G. A.

Design of integrated electronic delay line for a man-transportable MTI radar set [ECOM-2759]
Design of integrated electronic D/A converter for driving CRT display of electronic scanner radar [ECOM-2823]
HROMAS, L.

An experimental investigation of base

AS, L.
experimental investigation of base
injection on the laminar wake behind a
eg half-angle wedge at M equals
22 pages Nor-37610

HBON, M.
Flux flattening by means of a non-uniform fuel distribution in a slab reactor with finite

reflector [UJV-1660] IROVAT, M. Diffusion of uranium in graphite Diffusion 16 p2844 N67-29275 Diffusion of ura [LA-TR-66-61] HRYCENKO, G.

Advanced deep space communication systems study Final report [RASA-CR-83279] 09 p1418 N57-20164 HRYNKIEWICZ, A. Z.

Magnetic hyperfine structure of 57Fe impurity nucleus in non-magnetic material [REPT_48/PL] - 04 pool, 167-161 [REPT_48/PL] - 158-161 [RE (REPT.-506/PL) HRYNKIEWICZ, H. U. 20 p3696 N67-34829

Magnetic hyperfine structure of 57Fe impurity nucleus in non-magnetic material [REPT_488/PL] 04 p0601 N67-14169 H51-TEH, H.

Development of semiconductor devices [FTD-TT-65-1066] 19 p3416 N67-33405 C. G.

Investigations of plasma expansion with an expanding limiter 23 p4318 N67-38727 Aikali plasma experiments ellarator 23 pt nents in the C 23 p4318 N67-38726

stellarator
HS1A, H. M.
Internal convection effects in thermal
models of space vehicles Technical report,
Jun. Sep. 1966
Jun. 19.44-257]
13 p2424 N67-25632

Jun. Sep. 1986
[AEDC-TR-98-257]
HSIAO, C. C.
Internal fracture caused by focusing of

explosive waves (NASA-CR-80746) 04 p0618 N67-13725 Stress analysis of an anisotropic viscoelastic hollow

viscoelastic hollow cylinder 95 p9789 N67-14591
Time dependent mechanical strength of oriented media
[NASA-Ch.85787] 17 p3173 N87-31095
Mechanical breakdown of oriented solids under time dependent loads
[NASA-CR.85784] 17 p3174 N87-31387

The profile viscosity and other characteristics of blood flow in a non-uniform shear field 05 p0645 N07-14588

focusing theory of 07 p1056 N67-17335 Phase for klystron HSIEH, D.YU.

ome hydrodynamic aspects of superfluid heatum [REPT.45-36] 09 p1437 N67-20362 On the shock transition, the hydraulic jump, and vortex breakdown [REPT.45-39] 15 p3692 N67-38395

(NASA-CR-8149)

Effect of electrostatic fields on the

propagation of electromagnetic waves in a finite temperature magnetoactive plasma [NASA-CR-82372] 68 p1349 N87-1966

III.

EU.

rep

P [NA HU,

1

BUA

I WOA

in La:

atr by [N

OP!

VA (T

in ini

THE

Au [A

(R

HU.

[NABA-CR-E373]

HSEEH, Y-Pacteristics of low-inititude flow patterns over Southeast Asia and Western Pacific from October to December [EMM-64-83]

HSIUNG, S-C.

A cloud-droplet sampler for continuous

A cloud-droplet sampler for continuous operation at ground level [EMM-67-154] 22 p4067 N67-3786 HSU, C. C.
On the motions of high speed planing

[TR-603-1] 24 p4429 N67-39439

HSU, C.Y. Space-time correlation function of a neighbor plaze Ner-18511 Error correcting codes for compound

(B-331) 10 p1506 N67-2130 U. J. Passive damping of the general relativity

satellite gyro [NASA-CR-83569] 11 p1918 N67-23001 HSU, J.-P.
Tests of sum rules based upon Regge-pole

13 p2375 Ne7-25646 [UR-875-178]

HSU, K.
Techniques of purification of ferritin and conjugation with antibodies for the labeling of specific proteins under the electron 24 p4385 N67-40112

The distribution of the mean square deviation of the mean-monthly altitude at 500 millibars on the Eurasian continent and its application in long range forecasting 11 p1915 Naz. 2014. HSU. K.-C

HSU, K.-H. Bioenergetics [FTD-TT-65-1495] HSU, K.-T. 09 p1401 N67-197%

The application of electron magnetic resonance in catalysis research [FTD-TT-85-1873] 09 p1409 N67-19715

HSU, L.-C.
Synthesis of ultrahigh molecular weight poly/cthylene terephthalate/
[NASA-TM-X-52349] 22 p3990 N67-3767 22 p3990 N67-3767

HSU, S.-Y.
Water-vapor transfer and water balance
over eastern China
14 n2567 N67-2876

Water-vapor over eastern China (EMM-65.29)
14 p2ber | 14 p2ber | 185U, 7-18 |
15 p2 | 14 p2ber | 185U, 7-18 |
16 p2 | 185U, 7-18 |
17 p2 | 185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185U | 185U |
185U | 185

Liquid sloshing in elastic container [NASA-CR-882] 21 p3941 N67-3579

HSU, W.-1.
An anechoic water tank for high frequencies 06 pl261 N67-1868

Fundamental investigation of liquid-metal lubricated journal bearings Topical report no. 2 [SWRI-1228P8-22] 12 p2109 N67-2466

HSU, Y. C. FSU, Y. C.
Fundamental investigation of liquid-metalubricated journal bearings Quarterly
technical report, 1 Apr. - 1 Jul. 18
(5WRI.1238-544) 44 p656 N67-186
Fundamental investigation of liquid-metal
lubricated journal bearings Final reper(RS-562) 23 p4260 N67-2588

HSUEN, F.P.
A precipitation congestus cumulus Human in the 1863 HSWE, M.

Production engineering measure is insulated gate field effect transistors fected quarterly progress report, 1 Mar. - 31 May 06 p0856 N87-165%

[V-21] 06 p6856 N87-145N HU, A. T. JANAF thermochemical tables, first addendum addendum [NASA-CR-83718] 12 p2044 N87-3456

D.Y. Certain results of research on self-

in a inema -19043

flow stern mber -27011

-37368

laning

-39458

noise -1851

pound -21541 ativity

-23001 n-pole

7-25645 n and boling octron

7-40172

equare ide at at and

7-22604

-1977 gnetic 7-19718 weight 7-37677 elanes 7-26741

7-4001 tainen 7-3578

7-104K i-metal report 7-2488

I-metal rtarly 100 7-1400 I-metal reposi 7-2400

7-2500 Second 1 May 7-165%

7-3450 202

optimizing analog computers [FTD-HT-68-573] i4 p3497 N67-28663 EU, H.-K.

Translations on Communist China's science and technology, no. 356. The four acids and the three alkalines [JPHS-32287] gg, M. E.

Theory of adaptive mechanisms Final report, Jun. 1963 Jun. 1996 [RADC-TR-88-510] 06 p1253 N67-18447 gU, P. Plasma boundary interactions [NASA-CR-868] 20 p3710 N67-34915 St. 5. 8.
On cross-beam monitoring of atmospheric winds and turbulence with two orbiting wines and turbustates (NASA-TM-X-5358) 95 p6763 N67-14913 EUAN-BIN, X.

A preliminary study of the fluctuation of the microphysical structure of cloud and fog in Heag Span [EMM-66-139] 19 p3465 N67-33912 EUANG, A. C.

Thermodynamic properties of interstitial elements in the refractory metals Semiannual report, 1 Dec. 1906 - 31 May 1967 [NASA-CR-88526] 22 p4138 N67-37421 EUANG, G. TUANG, G. to trans-polar H. F. radio propagation Final report [REFT-47-166] 12 p2053 N67-24409 HUANG, H. (IANG, H. An energy method based on continuum mechanics for accurate determination of stresses and deflections of submarine hull and foundation structures under hydrostatic loading [MEL-TM-4/67] 21 p3938 N67-35312 SUANG, H.-Y.

The intensity of the absorption bands of raby
[FTD-HT-64-496] 14 p3603 N67-36978
HUANG, 3.-5.
A cursory survey of rocket development
in Communist China 26 p3735 N67-35142
Communist China 26 p3735 N67-35142
Communist China 27 p322 N67-35143
Communist China 27 p322 N67-35143
HUANG, K.-P.
An investigation of the thrust
augmentation characteristics of jet ejectors
final raport
[IDCR-119]
HUANG, K.-T.
Boundary equilibrium of cylindrical
reinforced shells with thin sheath
[FTD-HT-65-407] 15 p2799 N67-36327
HUANG, M. N.
Transient thermal behavior of simple
structures in a simulated space environment
by model testing
[RM-84-CR-87447] 26 p3743 N67-35262
HUANG, M.-Y.
A cloud-droplet sampler for continuous
operation at ground level
[EMM-67-154]
HUANG, N. C.
Dynamic snap-through of imperfect
viscoelastic shellow arches
[TB-1] 17 p3169 N67-36249
Optimum critical impulse for snap-through
in systems of one degree of freedom
laterim scientific report
[APORR-7-1511] 22 p4151 N67-36249
Optimum critical impulse for snap-through
in systems of one degree of freedom
laterim scientific report
[APORR-7-1511]
HUANG, N.-C.
On the influence of viscoelastic
compressibility in stress
snalysis

65 p6798 N67-14498
Disaptation function in thermomechanical
phenomena of viscoelastic solids
[TR-1]

Supplement of the survey of the survey
analysis

65 p6798 N67-14498
Disaptation function in thermomechanical
phenomena of viscoelastic solids
[TR-1]

Supplement of the survey

16 p3894 N67-3649

17 p3169 N67-3649

18 p3894 N67-3649 ruby [FTD-HT-88-498] 14 p3803 N67-26978 HUANG, 3.-8.

(AFCRI-68-225) 16 p3884 N67-29462
RUANG, S. L.
Solution of blast waves by a constant time scheme in the method of characteristics (REFT-132-9) 4 p5029 N67-12723
RUANG, S.-L.
A simple EPR spectrometer [FTD-TT-68-2019] 16 p2892 N67-12729
RUANG, S.-S.
Occurrence of life in the RUANG, S.-S.
Occurrence of life in the scheme of p5042 N67-12729
Rotating emission ring in binary systems (NASA-CR-28476) 60 p157 N67-15024
Rotational behavior of the stars and its plausible consequences concerning formation

of planetary system, II [NASA-CR-82656] 06 p1368 N67-19114 HUANG, T. Heterolymction devices Heterojunction devices [RADC-AR2-66] 30 p3611 N67-34271 [RADC-AR2-66] 30 p3611 N87-34271 HUANG, T. S. Cognitive information processing HUANG, T. T. The dynamic pressure trace at the sea bottom created by a ground effect machine [TR-506.1] BUANG, T.-F. Preliminary observation of the new Preliminary observation of the new structural movement in the tidal water basin 03 posse N67-12338 HUANG, T.Y. On the random vibration of elastic plate 08 p1376 N67-18514 plate 00 pl376 N67-18514 HUB, K. A. One thousand-Mw/e/ metal fueled fast breeder reactor (ANL-7001) 10 pl800 N67-21792 HUBACKER, N. W. BEMAT programmer's reference manual (REPT.-18) 14 p2503 N67-27889 BEMAT programmer's reference manual (REPT.-18)

HUBAUX. A. Statistical treatment of intermetallic diffusion data (EUR.-3488.E)

HUBBARD, B. E. Discretization error in the classical Dirichlet problem for Laplace's equation by flatic difference methods (ORO.-3443.3)

HUBBARD, B. E. Discretization error in the classical Dirichlet problem for Laplace's equation by flatic difference methods (ORO.-3443.3)

HUBBARD, B. E. Discretization an ion lanac (UCRL-17162)

HUBBARD, H. H. Factors affecting community acceptance of the sonic boom

18 p319 N87-38539

VIII. Noise considerations for future manued aircraft

19 p3366 N87-33978

HUBBARD, J. H. VIII. Noise considerations for future manned aircraft
HUBBARD, J. H.

Ultra high vacuum adhesion and friction [AD-64678] 15 p2751 N67-2767
HUBBELL, J. H.

Photon attenuation and energy absorption coefficients tabulations and discussion [NBS-6801] 17 p2129 N67-2661
HUBER, E.

Time responses and parameter estimation of nonlinear control systems (EDL-M564) 12 p2668 N67-23871
HUBER, E.

High performance interocircuits Quarterly progress report, 1 Mar. - 31 May 1066
[CR-65-65-31] May 1066
[CR-65-65-31] May 1066
[CR-65-65-31] High performance microcircuits Quarterly progress report, 1 Jun. - 31 Aug. 12 p2684 N67-2466
High performance interocircuits Quarterly progress report, 1 Jun. - 31 Aug. 12 p2684 N67-2466
High performance interocircuits Quarterly progress report, 1 High performance interocircuits Quarterly progress report, 1 Sep. - 39 Nov. 1866
[ECOM-01230-5] 15 p2881 N67-28685 Righ performance thin films for microcircuits Quarterly report, I Sep. 30 Nov. 1846 (ECOM-01330-7) 15 p2821 NOT-2806 (ECOM-01330-7) 15 p2821 NOT-2806 (ECOM-01330-8) 15 p2821 NOT-2806 (ECOM-01330-8) 15 p2821 NOT-2806 (ECOM-01330-8) 12 p2814 NOT-2840 (ECOM-01230-8) 21 p2814 NOT-2840 (ECOM-01230-8) 21 p2814 NOT-2840 (ECOM-01230-8) 21 p2814 NOT-2840 (ECOM-01230-8) 22 p2117 NOT-28504 (ECOM-01230-8) 22 p2117 NOT-28504 (ECOM-01230-8) 23 p2117 NOT-28504 (ECOM-01230-8) 24 p2452 NOT-28504 (ECOM-01230-8) 25 p2517 NOT-2850

A Fortran programme for the processing of permeability data in porous data (AERS-M-1825) 15 pas55 NOT-17206 HUBER, R. W. Motalization of high strength structural materials Quarterly strength structural materials Quarterly report (NRL-6454) 97 pilots N67-19711 Motallurgical characteristics of high strength structural materials Quarterly report, Apr. Jun. 1906 (NRL-6513) 12 pilots N67-34914 HUBER, W. Simulation chambers for biophysical research and their problems 13 pieces N67-34443 HUBER, W. E. A method for measuring minimal oil inyers in vacuum systems (SGAR-PH-59/1007) 17 pilot N67-34453 HUBERT, L. F. Mesoscale cellular convection (REPT-37) 06 p0007 N67-34356 HUCH, W. F. tropies 12 p2157 NOT-54586
BUCH, W. P.
Experiment 5-1, sodietal light
photography
BUCHNOSSON, R. D.
First and second simulator evaluations of
advanced integrated display and control First and second simulator evaluations of advanced integrated display and sentrol avainated integrated display and sentrol avainated integrated display and sentrol avainations [NASA-CI-762]

[NASA-CI-762]

[HUGE, W. J. JR.

Handbook for Computerized Relability Analysis Method /CRAM/
[NASA-CR-8658]

[WUKEL, V.

Noise measurement evaluations of variest takeoff-climbout profiles of a four-angine turbojet transport airplane
[NASA-Th-D-5715]

[HUDDLISTON, C. M.

A random walk treatment of neutron diffusion in slabs Technical report, Jul. 1965

[May 1968

[TR-482]

65 povis Nev-1978

[TR-482]

76 povis Nev-1978

[R-523]

19 passys Nev-1978

[R-523]

19 passys Nev-1978

[R-523]

HUDELISON, J. C.

Screw-sai performance in vaccum environment (NASA-Th-D-5842)

[WIDSON, C.

Motion sensing and its application to Project Wisp

[EGG-1125-5978]

[WIDSON, C. M.

Creek propagation, dalayed failure, and residual static strength of titanbum, aluminum, and satislaces steel albys in aqueous environments

[NASA-Th-D-5825]

[WIDSON, E. D.

Magnet development for the 56-MeV 50C

[GRILLP-3357]

Se plass Nev-19821

Magnet development for the 56-MeV 50C

[GRILLP-3357]

Se plass Nev-19821 [NASA-TN-D-3879] 00 p1379 Nev-18068
RUDGON, R. D.
Magnot development for the 50-keV SOC
(ORNL-P-3287) 00 p1433 Nev-26216
The 4-MeV experimental SOC - Design
details
(ORNL-P-3258) 10 p1601 Nev-26045
Magnet system for a 4-MeV experimental
separated orbit
(ORNL-P-3093) 21 p3634 Nev-36461
A sector magnet for a 16-26 MeV SOC
(ORNL-P-3091) 21 p3636 Nev-36606
RUDGON, J. B.
Impurity affects on heterogeneous
nucleation from the vapor - Selesium on
place nucleation from the vapor - Belegium on glass (NABA-CR-81704) or piezz 1007-18042 HUDSON, J. P.

On the formation of graphite grains in cool clars (NABA-TH-X-55977) os piezz NOT-18078 On an alteractive method of numerically evaluating the linearized problem of an impulsively moving flat plate in a raryfield gas flow Final report (ABL-97-0134) 24 p4425 NOT-19718 HUDSON, B. D.

The atomic absorption cross sections of lithium and codium between 600 and 1600 tangstrom. angirous of (-5) 10 poor nor more processes of mid-Protoionistics cross sections of mid-vapor, July - August 1808 (TR-1001/2000)(-6) 21 ports nor-3648

plication of the Kalman filter to rical discrete track smoothing and spacereal discrete track smoothing and prediction
(TE/RP-70) 05 p0676 N67-18096
(UDSON, W. E.

Effect of tensile stress on current-carrying capacity of commercial superconductors [NASA-TR-D-3745] 02 p0294 N67-11815 HUDSON, W. V. A proposed model for the International Geomagnetic Reference Field - 1965 [NASA-TM-X-55845] 18 p3381 N67-31543 An apparatus for the measurement of gamma-gamma-linear polarization correlations [BMWF-FBK-66-37] 15 p2713 N67-28546 BMWF-FBK-00-37]
URENER E.
Photoproduction of single positive pions between 1.3 and 3 GeV
DESY-64/23) 16 p1710 N67-20702
Pl plus photoproduction between 1.2 and 3 GeV at very small angles
DESY-67/3] 16 p2947 N67-20739 GeV at very small angles [DESY-67/8] #UEENAR, W. Intercrystalline stress corrotton cracking of income 600 inspection tubes in the Agasta reactor [AE-343] 92 pegge N67-11904 AE-345]
CHROTTER, P. B.
Potential applications for an under-sodium altrasonic scanning device 34 p4454 Ne7-40482 [APDA-305] HUEBSCH, I. O. Relative motion and coagulation of particles in a turbulent gas [USNRDL-TR-67-49] 21 p3630 N67-35596 HUEBSCHER, R. G. Electrolysis cell for orbital test (NASA-CR-648) 02 p6175 N67-11822 HUEFRER. S.
Optical and magnetic properties of rare earth compounds
HUEGEL, F. J. CVD tungsten and tungsten-rhenium alloys for structural applications. Part I - Process for structural applications. Part I - Process development [UCRL-76340, PT. 1] 23 p4267 N67-39306 RUEHN, E. A. Backscattering of beta-particles from lithium-lon-drift silicon detectors [BMWF-FRK-67-18] 21 p3963 N67-38094 RUELSBAAN, C. B., III Validating VELA stellite orbit determination procedures using observed eclipse entrance times 97 p1189 N67-18945 RUEFPI, G. The influence of photochemical conversion of saturated ketones by alpha-substitution (DISS-988) 34 p4399 N67-46232 WURETAS, J. Spites! reflexes during increased 85 p8656 N97-15133 Spinal ref gravity UES, A. D. The titrimetric determination of copper in copper-boron carbide mixtures [LA-3552] 68 p1238 N67-19018 EURSCIS, C. A.
Some topics of recent interest in pi and eia photoproduction [CALT-68-92] 02 p0446 N67-13314 ET, J. Voltage stabilisations for high temperature furnace [CEA-R-3050] HUETTER, U. 19 p3552 N67-33279 The problems of rotor drive and the sashility of using very large rotors with tip at drives 65 p8634 N67-15199 jet drives MUFF, J. R. program to develop a high-energy sity primary battery with a minimum of watt hours per pound of total battery ght Quarterly report, Jul. 1 - Sep. 30 weight Quarterly report, 1 Oct. - 31 Dec. 18918

A program to develop a high-energy deastly primary battery with a minimum of 300 watt hours per pound of total battery weight Quarterly report, 1 Oct. - 31 Dec. 18913 weight Quarter,
1964
(NASA-CR-72189) 00 p1395 N67-18v1a
HUFFAKER, R. M.
Inhomogeneous radiant heat transfer from
Saturn rocket exhaust plumes
(NASA-TM-X-3939) 21 p3949 N67-38226
A general program for the calculation of
radiation from an inhomogeneous,
nomisobaric, nomisothermal rocket exhaust
lume
22 p4162 N87-37265

HUFFINGTON, N. J., JR.
Simulation of heat shield pyrotechnic shock impedance 13 p3413 N67-25168
Numerical analysis of elasto-plastic wave ropagation (RM-336) 14 p2629 N67-27756 HUFFMAN, H. W. A rapid timing sequencer for toxic gas sampling [USAARU-67-4] 09 p1451 N67-20363 HUFSCHMIDT, W.
The determination of local and mean heat transfer coefficients in tubes at high heat-Measured index of refraction of an argon plasma Final technical report (ARL-6-6-01-6) 00 p1493 N07-19817 RUGENBOLITZ, C. A. J. Microwave diagnostic methods applied to Juphass injection experiment [REPT.46-35] 16 p2955 Ner.29748 experiment 16 p2955 Ne7-29748 injection into a Diamagnetic magnetic cusp [REPT.-46-34] HUGGINS, C. T. 16 p2956 N67-29817 Communication systems research at MSFC [NASA-TM-X-33535] 07 pl033 N67-16724 powerful of the converter 07 pl076 N67-16725 solid-state image 17 p3037 N67-30501 stronic visual Development of a so onverter
Development of elemetrumentation tronic visual 18 p3269 N67-31591 HUGGINS, R. A. Studies Studies on crystalline imperfections in incide Final report, Mar. 1, 1956 - Feb. 28, [SU-DMS-66-16] 06 p1292 N67-19003 (SU-Dimensional)
HUGHES, A. E.
The electronic structure of three R
centres in lithium 07 p1173 N67-16750 BUGHES, A. J.
Solid state scattering theory for localized defects Final report, Oct. 1965 - Oct. 1968 (U-3926) [U-3926] HUGHES, D. L. Characteristics of proportional fluidic amplifiers [C5] HUGHES, E. 10 p1612 N67-21127 Applications of absorption pectrophotometry /infrared and visible/ to the determination of impurities in tributyl hosphate and degraded tributyl phosphate and phosphate/kerosene [PG-737] mixtures 09 p1411 N67-20207 HUGHES, E. B. NOUTES, E. B.,
Neutron multiplicity monitor operations at sea level and 3800 meter elevation Final report, 23 Jun. 1965 - 22 Jun. 1965 (NASA-CR-42597) 00 p1224 N87-18259 HUGHES, E. J. Study of micromechanical properties of adhesive bonded joints Bimonthly progress report, 1 May 30 Jun. 1877 (PA-TR-3891) 23 p4357 N87-38169 HUGHES, G. T.
Bibliography of soil dynamics and soil structure interaction during dynamic or similar loadings 28 16 p3388 N67-39779 [DR-170] HUGHES, H. E. Prevention of stress-corrosion failure in iron nickel cobalt alloy semiconductor device leads 23 p4225 N67-38485 leads
HUGHES, H. G.

ELF surface electric and magnetic fields
and underwater electric fields Research
report, Mar. 1985 - May 1986
[REL-1379]
HUGHES, H. M.

Manipulating dates and time lapses in a
computerized records system
[SAM-TR-68-77]
Auto-and cross correlation of the EEG
following unlateral caloric stimulation of
the labyrinth Final report, Jun. 1864 - Feb.

1906 [SAM-TR-06-70]

09 p1399 N87-19874

HUGHES, J. E.
Stability characteristics of the Apollo command module
[NASA-TN-D-3890] 99 p1516 N67-19693

THORRES, J. L.

The potentials of present day lasers as scientific probes for investigating the structure of matter (WRE-TN-PAD-128)

14 p2548 N67-27125

[TM-67-9] un

HUGHES, J. R.

The pilot production and evaluation of chromium alloy sheet and plate Final reper [NASA-CR-72184]

11 p18% NOT-2118 HUGHES, L. R.
Multipath problems in radio frequency
transmission systems 16 p2861 N67-2000 S. N. H. RUGHES, N. H.

A flight experiment to determine the effects of flare entry conditions a automatic landing performance (RAE-TH-85283) 15 p3741 N67-3818
RUGHES, P. C.
Optimized performance of an articulaise gravity gradient satellite at synchrones altitude gravity at-alkitude [UTIAS-118] 11 p1977 NOY-2318 UUGHES, P. S. Direct measurement of 5 in/54 gas setback acceleration 13 p2412 NSY-2518 RUGHES, R. G. Ukraviolet oxygen detector Final report, Dec. 1965 61 p0025 NSY-1088 Unraviolet oxygon detector Final report,
Mar. - Dec. 1965 61 p0025 N87-1988
HUGHES, T. L.
Cabin conditioning tests on a simulated if
2.2 transport aircraft cobin
[RAE-TR-66118] 24 p4375 N87-4008 (RAE-TR-96119)
HUGHES, V. W.
Annual summary report, April 1, 1984.
December 31, 1986
(AD-446839)
Atomic beam source of polarisel electrons
The magnetic moment and HFS annual for helium-3
18 p3399 N67-3181 HUGHES, W. G. Attitude control of stellar observatory satellites [ESRO-TM-39] Attitude control 09 p1517 N67-2008 Introductory 12 p2141 Ne7-200: Attitude control notation, axis system, transformations, and rigid body dynamics 12 p2141 Ner. 2004 Attitude control - Environmental torque 12 p2141 Ner. 2004 ironmental torque 12 p2141 N67-2366 on a satellite
Attitude control -Attitude actuators
Attitude control - Mo control actuators
Attitude control -Magnetic con 12 p2142 N67-2 mentum exchange 12 p2142 Ne7-2388 Gyros as 12 p2142 N67-2388 Attitude control Spin 12 p2142 N67-2001 Attitude control - Res tion wheel com Attitude control -loading systems Attitude control of Jet and mag 12 p2142 N67-2 stellar observa 12 p2142 N67-2 Attitude control systems for and OGO satellites Attitude control systems for the mar OSO and OGO satellites 12 p2148 N67-4 Nutational stability of multi-body systemics Nutational stabilities stabilities satellities (RAE-TR-67009) 15 p2765 N67-226 Spaceraft stitude control - Basic kinematics and dynamics 21 p3825 N67-3887 A configuration study for an ELDO-PM test satellite based on communication n communication 23 p4347 N67-3913

drag (NA drag

MA MULI

WILL rub;

obe BUL

S (OH HULL S and (Y-HUL S com

inci [P-

Pin (N.

rea end (ST

(IC

A

BAAR

10

CT.

HU

10 B 14

ir as

HU

81

()

0

requirements 23 p4347 N67-3812 RUGHES, W. R. Study of the Mariner Mars 66 spacers [NASA-CR-82726] 12 p2218 N67-2685 HUGON, P.
French expert outlines development as

reach exper outmos development in nature of inertial navigation [JPRS-41091] 16 p2927 N67-2009 EUGUENIN, J.

The new 300 KeV single-gap pre-injent tube for the CERN proton synchrotise linac 12 p2079 N67-2418 EUG, W. L. C.

Protocommunication of the CERN GAAs soint sale

Progress in thin film GaAs solar call NASA-CR-94014 13 p3394 N67-3888 NUZERNGA, W. Microwave diagnostic methods applied jutphase injection experiment (REFT-96-33) 16 p2955 N67-1978 NULEUR, A. Contribution to the study of Caudy-Poisson waves

Waves .

Poisson [NT-428] 13 p2300 NOT-3636

Environmental monitoring of 131 I as a verification of meteorological calculations of dispersion from a 100 meter statement (ENL-16437) 68 p1265 Ner-1888 dispersion fi Two-dimensional, lifting wings of min

drag in hypersonic (NASA-CR-80964) 05 p0829 N67-14892 Two-dimensional wings of maximum lift-to-drag ratio in hypersonic flow (NASA-CR-80985) 05 p0829 N67-14894 Maximum lift-to-drag ratio of a slender, fiat-top, hypersonic body (NASA-CR-81157) 08 p0784 N67-15384 MASA-CALLINE, W. S.

The atom and the 21 p3836 N67-35531

tion of Propert

equenty

67-250g

no the

67-2812 iculate hrone

87-2315 67-25187 reper 67-100m

lated H

07-461D

1986 -

67-3193 Jarring 67-3194 Lacously 67-3193

ervalory 57-200E

7-220 7-220 7-220 7-220 57-220 Control 57-220

Chang 7-238 7-238

7-230

coutrel 7-250) in gnelle 17-250) irvaler 17-250) inarine, 17-250) opin-

77-5888 Bade 17-3088 DO-PAS Icetino 17-3083

004788 7-3488 mt | mm 7-2001 njestr Potre 7-241

7-56M

ged b 7-2976 aude 7-3638 as i ons ti stati 7-1880 coan EULI, G. F., JR. Alignment of Cr3 plus in 97 pl176 N67-17279

Microwave observations
ULL, N. C.
STATPAR
(ORNL-TM-1863)
EULL, R. H., JR.
Some AOQ and AFI values for the Dodge and Torrey CSP-3 continuous sampling plan
(F.1585)
UT. S. R.
Some AOQ and AFI values for the Dodge and Torrey CSP-3 continuous sampling plan
(F.1585)
UT. S. R.

Some effects of blade characteristics on compressor noise level [FAA-ADS-83] 08 p1218 N67-19262

[FAA ADB-02]
BULT, J. L.
Satellites and future communications, including broadcast 15 p2796 N67-32999

including produces [P-9477] 15 p2796 N67-32990 INTLEGREN, R. Selected values of thermodynamic groperties of metals alloys 22 p4071 N67-37562 alloys 22 p4071 N67-37562 HULTGREN, B. O. Nonlinear dynamic analysis, volume II

Nonlinear dynamic analysis, volume II Final report (NASA-CR-83994) 13 p3418 N67-26004 RUMERRESTONE, G. H. Kinetic studies of heterogeneous water reactors Quarterly progress report, period ending Sep. 39, 1966 [STL-973-47] 13 p2360 N67-35604

[STL-373-87]
EUMBLET. 3.
On the relation between total and partial widths in nuclear reactions [IC/66/106] parturbation of resonance states and energy shift in mirror nuclei [IC/66/106] 11 p1946 N67-23389

resturbation of resonance states and cannot shift in mirror nuclei (IC/68/108) 11 p1946 N67-23389 11 p1946 N67-23389 III p1946 N67-23389 II p1946 N67-2

As application of the electromagnetic flowmeter for analyzing dynamic flow oscillations of the analyzing dynamic flow oscillations (NASA-TR-X-53570) 97 p1096 N67-17833 HUMMEL, D.

Experimental and theoretical investigations on the interference effects on wind-body combinations with sweptback wings and delta wings in unsymmetrical flow (DLR-FB-65-77) 13 p2243 N67-39885 investigations of the influence of the leading edge shape on the aerodynamic characteristics of swept-back and delta wings with small aspect ratio in unsymmetrical flow (DLR-FB-65-85) 17 p2992 N67-39702 HUMMEL, B. H.

Sensitivity of fast reactor parameters to cross section uncertainties (PLR-R-65-86) 17 p2992 N67-39702 HUMMEL, B. W.

Irradiation of carbon dioxide containing small amounts of hydrogen. Formation of methans as a measure of triplet and singlet oxygen stom reactions with hydrocarbons (ARRE-R-336) 15 p3645 N67-12781 HUMMER, C. W. JR.

Corrosion of metals in tropical environments. Part 7 - Copper and copper alloys - Sixteen year's exposure (NRL-6452) 11 p1890 N67-23102 HUMMER, F.

Swiss activities within European commissions and study groups Eulletin no. 37 p1213 N67-17856 HUMPHERRYS, C. M.

Sensible and latent heat losses from reactions of survival shalter Final reaction and study groups Eulletin no. 20 pages 1 pag

BUNDPHRERYS, C. M.
Sensible and latent heat losses from occupants of survival shelters Final report [AD-648467]

HUMPHREY, B. G., JR.
A theoretical and experimental investigation of the free piston cycle Final report; Jun. 1965 - Jul. 1966 (FHR.1877-L4) 17 p062 N87-90847

[FHR-1637C-14]
17 p3042 NeT-36267
HUMPHERY, J. C.
Contaur AC-5 nose fairing separation tests
(NASA-TN-X-52399)
11 p3954 NeT-36375
HUMPHERY, R. L.
Moiller diagram for nitrogen Final report
[NOLTR-67-33]
10 p4550 NeT-32561
HUMPHERYS, C. J.
Infrared atomic spectra. Photographic vacuum interferometric observations on the spectra of 56Kr and
136Ke 12 null54 NeT-32763 136Xe 12 p2154 N67-23783

13 p2154 N67-23783
HUMPHREYS. R.
A wide-range multi-input pulse height
recording system
(NASA-CR-2356) 06 p1283 N67-19119
HUMPHRIES, T. S.
Procedures for externally loading and
corrosion testing stress corresion specimens
(NASA-TM-X-53683) 12 p2120 N67-26638
HUMPREY, R. L.
The NOL 3 megawatt arc tunnel Final
report

The NOL 3 megawatt arc tunnel Final report [NOL-TR-6-6-6] MUNERWADEL, 3.
Radioisotope taxi guidance system. Phase II. Fabrication and installation Final report [RD-97-35] 22 p466s Ner-38869 Radioisotope taxi guidance system. Phase II. Feasibility study Final report [RD-97-18] Radioisotope taxi guidance system. Phase II. Feasibility study Final report [RD-97-18] Radioisotope taxi guidance system. Phase II. Feasibility study Final report [SRD6-RD-97-18] 23 p4202 Ner-38160 RUNG, C.-H.

[SRDS-RD-87-18]
HUNG, C.-H.
A cloud-droplet sampler for continuous operation at ground level
[EMM-97-154]
HUNG, C.-Y.
On the magnesium carbonate control of the formation of endogenic boron beds

beds NOT-12829
HUNG, J. C.
Synthesis of minimal constituity sampled-data control systems
(NASA-CR-87211)
A mathematical model for a space vehicle thrust vector control system
(NASA-CR-87448)
10 p3733 N67-34613

[NASA-CR-8748]
HUNG, J. W.
Investigation of numerical techniques as applied to digital flight control systems Technical report, 1 May 1898 - 18 Feb. 1986 (C4-495/32) HUNGATE, T. S.
Development of magnesium wafer cells quarterly technical progress report, 1 May 31 Jul. 1888 [QR-1].

Quarterly technical progress report, 1 May 11 Jul. 1988
[QR-1]
Development of magnesium wafer cells
Quarterly report, 1 Aug. - 21 Oct. 1986
[QR-3]
He plots not 14 plots Ner-27046
HUNGERFORD, W. J.
Manufacturing and test procedures for Aerobee 350 burst disphragms
[NASA-TM.X-55054]
HUNSPERGER, R. G.
A study of photon loss in the active and passive regions of a semiconductor laser interim technical report
[REPT.-675]
HUNSPURKER, R. D.
24 p4462 N87-39615
HUNSPURKER, R. D.

passive regime technical report [REPT.475] 24 p4462 N87-39615 [REPT.475] 24 p4462 N87-39615 [REPT.475] 25 p4462 N87-39615 [REPT.475] 26 p4462 N87-39615 [REUNT. A. L. Bydrogen adsorption and condensation in a helium cryopump [UCRL-14291] 22 p4665 N87-37487 [RUNT, B. L. B

TUCRL-[43F] 23 p4055 N87-37487 HUNT, B. L. Radiative transfer in a gas of uniform properties in local thermodynamic equilibrium. Part 2. Relative line intensities and the treatment of weak lines Technical report.

and the treatment of weak lines Technical report
[NONR-561/35//17]

Radiative transfer in a gas of uniform properties in local thermodynamic equilibrium. Part I - Absorption coefficients in nonhydrogenic gases
[NONR-561/35/16]

Radiative transfer in a gas of uniform properties in local thermodynamic exulibrium. Part 3 - A detailed calculation for nitrogen
[NONR-562/35/718]

12 p2235 N87-34514

HUNT, B. P.

Nitrile elastomer-nylon laminates including

barrier films Interim technical report, Jul. 6, 1866 - Jun. 14, 1867 - 21 p3074 H07-35000

HUNT, D. C.
The restricted release of photonium (RFP-709) 11 pi00 NOT-23364 HUNT, E. B.
Computer science developments relevant

(RFF-789) 11 p1890 Ner-22364
HUNT, E. B.
Computer science developments relevant
to psychology
(AD-828656) 62 p2312 Ner-11921
HUNT, E. L.
Application of Fremack's theory to a
chastcally conditioned sucrose averation
induced by X-ray exposure
(USNAD L-TR-87-2) 12 p2236 Ner-25971
HUNT, G. K.
Free-flight model measurements of the
dynamic stability of a supersenic strike
sizeraft /TSR3/
(ARC-CP-918) 17 p2995 Ner-21943
HUNT, G. B.
Espid remote sensing by spectrum
matching techniques. Part S - Application in
the laboratory and in hunar
observations 07 p1677 Ner-1889
HUNT, B. T. From
(AFRIL-TR-87-188) 13 p4221 M87-28137
HUNT, A. A.

[AFAL-TR-67-186]
RIUNT, J. A.
Drag plate balance
[ECOM-506]
System design for sciences office wind [ECOM-5127]
RIUNT, J. G.
Somi-continuous pressure cintering Summary report, 3 May 1945 - 29 Apr. 1988 [AD-528452]
Identifying optimum parameters of hot extrusions
[NABA-CR-64412]
HUST, J. L.
14 p2545 N67-2771

Experimental flow field and heat-transfer investigation of several tension shell configurations at a Mach number of 8 [NASA-TN-D-2000] 68 p0864 NST-15685

[NASA-TN-D-3000]

HUNT, L. A.

The energy budget at the earth's surfacePreliminary wind tunnel studies of the
photosynthesis and transpiration of forage
report [ECOM-1-643-2]

HUNT, P. H.

The theory, fabrication and properties of a
lithium drifted semiconductor nuclear
particle detector with a large semitive
volume [NASA-CR-25791]

HUNT, E. M.

Boren hydride studies Final progress
report

report [UCRL-13248] 10 p1872 No7-20769

Application of Alloy 718 in M-1 engine

[ULRI-13340]

[UNT.V. Application of Alloy 718 in M-1 segino components
[NASA-CR-788]

[NASA-CR-788]

[NASA-CR-788]

[NOSE, A. N.

[Incompheric research using michilies summary report, 17 Nov. 1085 - 17 Nov. 1086 [SB-1]

[BB-1]

[

(ORNL-TR-1417) HUSCHKE, R. E.

16 p2929 N67-2927

Di [3

41

HU

HU

[]

-

H

HUNTER, N. F. Reproduction of complex and random waveforms at various points on a test item 14 p3633 N67-28647 Electron shielding studies Technical progress report, 1 Nov. 1965 - 31 Mar. 1968 [NASA-CR-67143] 19 p3506 N67-33567 The use of prior distributions in the design of experiments for parameter estimation in non-linear situations Multiresponse case 05 p0729 N67-14948 [TR-75] formations - Some examples revisited 15 pages Neg-28876 HUNTLEY, E.
A matrix formulation for the time response of time-invariant linear systems to response of time-invariant linear systems to discrete inputs [RAE-TR-6608] 11 p1906 N67-22703 Matrix methods for the analytic determination of the output autocorrelation functions of linear systems for stationary random inputs. Part I - 8ystem autocorrelation function method [RAE-TR-66387] 20 p3615 N67-34991 The longitudinal response of a flexible siender aircraft to random turbulence (ARC-R-M-3464) 22 p3966 N67-37202 MUNTLEY, M. S., JR.

Effects of signal patterning upon vigilance Effects of signal patterning upon vigilance performance and physiological responses [NAVTRADEVCEN-IH-63] 14 p2455 N67-26737 HUNTLEY, W. R.
Compatibility studies of materials in SNAP-3 primary system 09 p1476 N07-19594
HUNTON, G. W.
Non-deterioration of H.R.C. fuse-links on [S+T-MEMO-5/66] 95 p9683 N67-14556 [S-T-MAND-03]. W. Some effects of Mach number and geometry on sonic boom [NASA-TN-D-4214] 23 p4174 N87-38337 HUPPE, F. F. Cyclotron Apr. 1963 - 31 Mar. 1966 78] - 05 p0751 N67-14949 Cyclotron resonance experiments Final report, 1 Apr. 1963 - 31 Mar. 1966 [ARL-66-6078] 96 p0751 N67-14949 HUPPERT, L. D. Integrated aircraft PCM data system for the C-141 aircraft PCM data system for the C-141 aircraft PCM data system for the Tochniques for the airglow and aurora [AFCRL-68-668] interferometry 17 p075 N67-17653 interferometry 17 p0368 N67-30270 HURD, S. E. Analytical and experimental study of stratification and liquid-ullage coupling, 1 June 1964 - 31 May 1965 [NASA-CR-90472] 63 p8474 N67-13109 HURDLE, B. G. Monostatic acoustic scattering from the cean volume Interim report NRL-6533] 17 p3119 N67-30430 Ocean volume and 17 p344 (NRL-6583)

#URDLE, C. V.
Diagnosis of a plasma beam extracted from an electron-bombardment ion 05 p6747 N67-15235 Physics studies of prototype power reactor project [AEET-239] 02 p0286 N67-11902 HURKAMP. A. Ultra precision base line measurement program Final report, 1 Feb. 1966 - 2 Mar. 21 p3847 N67-35490 EURLBUT, F. C.

Investigation of kilovolt ion sputtering
quarterity progress report, Aug. - Oct. 1988
[RASA-CR-78012]

Investigation of kilovolt ion sputtering
Quarterity progress report, Nov. 1985 - Jan. Energy transfer in particle-surface interactions in hypervelocity flight Commontary and bibliography [RM-486-FR] HURLEY, C. A. Astron mechanical engineering design effort [UCRL-78627] 97 p1157 N67-17888 [NASA-CR-72013,SER.NO.8,ISSUE 6]

HURLEY, J. A self consistent study of earth's radiation [NASA-CR-89563] 24 p4525 N67-39911 [NASA-CR-8953] 24 page ref-3-12 [RUBLEY, 3. P. A search for a fast decay component in NaI /TI//AN evaluation of the RCA 8575 photomultiplier tube [USNRDL-TR-1099] 12 p2064 N67-24060 The fabrication and use of high resolution lithium-drifted germanium gamma-ray detectors [USNRDL-TR-67-55] HURLEY, J. R. 23 p4045 N67-37065 ent of 2 KW fuel cell power [NASA-CR-83001] IURLEY, J. T. 09 p1398 N67-20260 IURLEY, J. T.

Data management study, volume 5.
Appendix J - Contractor data package
procurement and contracting /PC/ Final report and contracting /PC/ Final report [NASA-CR-89714] 24 p4437 N87-40421 SUBLEY, B. G. The X-ray fluorescence apectrometric determination of thulium in plutonium-thulium alloys [LA-3549] 08 p1239 N87-19064 06 p1239 N67-19064 [LA-3549]
HURLEY, T. J.
Alkyl and aryl aluminum complexes. I
The reaction of trislkyl and triaryl
aluminum with bidentate ligands

99 p1469 N67-19734 HURLEY, T. J., JR.

Axial power monitoring with an on-line Axial power monitoring with an on-sine computer (DPSPU-86-30-2) [URNBERG H. W. The study of irreversible electrode processes by modern instrumental methods [JUL-137-CA] 10 p1576 N67-21214 (JUL-137-CA) 10 p1576 N67-11214
HURRELL, H. G.
Analog-computer study of parasitic-load
speed control for turboaliterator
[NASA-TN-D-3784] 05 p0637 N67-14929
HURST C NASA-IN-IS-3744 | 00 peors nor-14228 | WIRST, C. M.
A collar and chain procedure for handling and seating Macaca mulatta (ARL-TR-66-14) | 01 peors nor-14228 | WIRST, G. S.
Radiation physics | 11 p1790 N67-22432 Radiation physics 11 p1790 N67-22432 HURST, M. J. The emission spectrochemical analysis of impurities in plutonium dioxide (AAEC/TM376) 11887 20 p3591 N67-34327 RST, J. S. Machinability of some infrequently used materials
[Y-1550]
Carbide tools - The 07 p1003 N67-17783 ory and practice 10 p1648 N67-21659 [V-DA-1412] 15 plots practice [V-DA-1412] 15 plots Ner-21659 HUBEST, P. M. Drug effects upon cognitive performance under stress (ONR-H-66-3) 66 p1226 Ner-18572 06 p1226 N67-18572 a performance as a input rate 16 p2823 N67-29502 Drug effects upon a function of data i [ONR-H-67-1] HURT. J. Some aspects of difference equations [NASA-CR-83965] as stability theorems for ordinary difference equations [NASA-CR-64197] 13 p2350 N87-28480 HUET, S. S., III.

Oak Ridge Research Reactor Quarterly Report, July, August, and September of 1986 [ORNI-TM-1761] 17 p3111 N67-31015 HUETY, W. C. Truncation errors in antural frequencies as computed by the method of component mode synthesis 11 p1991 N67-22830 HUSAIN, L. A.

Overall concept of the ESRO astronomical stallite (ESRO-SM-65)
Thermal [ESRU-SM-65] osyvironment of participal of the first of t tellite
The thermal environment in
18 p3344 N67-32184 space
Thermal environment simulation
HUSCHEA, H. 18 p3257 N67-32185 Manufacture of nuclear reactor fuel elements and their coating with pyrolytic

An apparent etween polar irculation statistical relationship teat budget and semi circulation [NASA-CR-81689] [USEBYE, E. 07 p1118 N67-1866 Structures of earth's 23 p4248 N67-5919 COTO HUSHFAR, F. A new concept molecular beams HUSKEY, H. D. Ensential feature charge exchar 17 p3013 N87-38 of on-line 07 p1045 N87-1710 features systems HUSMANN, O. K. Surface ionization metals and metal [NASA-CR-54675] studies on refractory alloys 24 p4466 N67-3978 [NASA-CR-Sec75] 28 p4465 N67-3578 HUSON, F. R. Ionization loss, range, straggling, and multiple scattering [BML-11386] 21 p3900 N67-3558 HUSSAIN, M. Angle of contact for smooth elastic [MRC-TSR-735] 24 p4542 N67-3988 HUSSON, C. Langley Research Center microelectronia 18 p3241 N67-318 program HUST, J. G. Fortran package for least squares curvifitting and the solution of simultaness (NASA-CR-80100) [NASA-CR-80100] 02 p0242 N67-1218 Cryogenic propellant fluid properties report for data evaluation program Final report [NASA-CR-82961] [NASA-CR-82961]
HUBTON, A. E.
An image storage tube
HUTCHESON, C. G.
X-ray examination of
[AWRE-0-80/84]
Exchange of hydrogen
methane and erbium
[AWRE-0-92/86]

12 p2037 N87-2258 09 p1504 N87-1998 Exchange of hydromethane and erblum tritus methane and erblum 12 p3037 Ne7-2588 HUTCHESON, J. H. Error sensitivity associated with orbits hyperbolic-navigation schemes and a suggested approach for improvement 24 p4489 Ne7-2382 hyperbouc-navigates suggested approa [P-3436] HUTCHESON, R. L. HUTCHESON, R. L.

Production engineering measure for ray
laser rods Quarterly progress report, Jan. 1Mar. 31, 1968
(QPR.3) 65 p0715 N67-18in
HUTCHINS, B. A.

User requirements for cross sections is
the energy range from 100 eV to it
KeV 06 p1316 N67-18in
Calculated nuclear reactor parameters as
their uncertainties in a 1000 MWe for
coramic reactor
(GRAPA-4871) ceramic reactor [GEAP-4471] [GEAP-4471]
User requirements for cross sections is the energy range from 100 eV to 100 keV [GEAP-4472]
Evaluation and compilation of 239Pu crossection data for the ENDF/S file [GEAP-5272] 10 p1688 N67-218 Evaluation data for section data for (OEAP-5372)
RUTCHINS, G. D.
Low-speed tunnel tests of an aspect-reb p jet-flap model, with ground simulation by moving-belt rig 06 p1215 NST-1828 moving-belt rig
(ARC-CP-849)
HUTCHINS, S. F.
Evaluation of the NASA-KSC-MILA
Boresight Test Facility at X-band and S-b Pinal report
(NASA-CR-90459)
03 p0381 N67-186
HUTCHINSON, G. E.
Ecological biology in relation to is
maintenance and improvement of the huse
environment
23 p4188 N67-286 maintenance and service and service measurement and service measurement and service measurement of the service fields from sounding rockets (AFCRL-68-585) et phospharement of acid chlorides will repoxide the service of the service epoxides
HUTCHEGON, R. E.
Pulsed electron beam calorimetry utilizes
tress wave measurements in solid absorber
[SC-DC-97-1791] 22 p4298 N67-398 NUTH, G. C.
Study of surface contouring as applied is semiconductor radiation detectors
Semiannual report, Jul. Dec. 18

PERSONAL AUTHOR

[NYO-3246-6]
Study of surface contouring as applied to sumiconductor radiation detectors Three year summary report, 1963 1966
[NYO-3246-7]
Study of surface contouring as applied to sumiconductor radiation detectors Seminanual report, Jan. Jun. 1966
[NYO-3246-8]
Study of avalanche type semiconductor radiation detectors obtained through surface contouring Semiannual report, Jul. 1966
[NYO-3246-9]
Study of avalanche type semiconductor radiation detectors obtained through surface contouring Semiannual report, Jul. 1966
[NYO-3246-9]
STATAR, D.
Further engineering details for flattopping the Princeton-Pennsylvania magnet (PPAD-597D)
[NTTER, E. G. E. Research on electromagnetics for project Defender Semiannual technical summary [PIBLINI-1293-86]
[PRAN-1623-86]
[PRESHI-1293-86]
[PRESHI-1255-165]
[PRESHI-1255-165]
[PITERNAL-1255-165]
[PITERNAL-12

67-25077

ionskip

67-1800

67-3915 X change 07-3027

67-17110 fractory

67-3079

M. Rad 67-354M e hatte

67-3Mm etronia 67-2184 itaneou. 67-1214 Operties n Final

67-19**9**0

67-130er

hydride 67-2156 bet wee

67-2354) orbital ad a vement 67-3907

or ruby

67-1510

to 10 67-1861 ers sai Ve fat

67-2186 tions is 100 keV 67-2186 u cross a files 67-2866

ct-rath

87-183W

LA M S-basi

87-1900

to 19 hum 87-360 a guelle

57-10M 17-182 uti lirini sorbeii 97-3610

alled b

INASA-CR-83561]

INASA-CR-83561]

INASA-CR-83561]

INASA-CR-83561]

INASA-CR-83561]

INASA-CR-83561]

INASA-CR-83561]

INASA-CR-83567]

INASA-CR-83568]

INASA-

(AFOSR-7-1985)

RWANG, C. M.

Shock response of electronic equipment cabinets by normal mode method

RWANG, R. N.

The chemical binding effects on the resonance line shapes of uranium-238 in a to U01 lattice of 1214 N67-18791

Comparison and analysis of theoretical boppler-coefficient results for fast reactors (ANL-7269)

HWU, L.-H.

The construction of aluminum electrolytic capacitors

RYAIT, H. A.

Handbook of the physical properties of the planet Venus

[NASA-8F-3029]

17 p3165 N67-31439

HTDS. A. 8.

HYDE, A. S.

The effects of posture, breathing pressure, and immersion in water on lung volumes and intrapulmonary pressures. Final report, Jul. 1944 - Jun. 1945
[AMRL-TR-86-201] 22 p3973 N67-37804

An advanced course in air transport

An advanced course in air transport engineering (COA-AERO-172) 04 p0625 N67-13649 RYDE, G. S. A study of intense magnetic fields for high energy forming and structural assembly interim report (NASA-CR-83942) 09 p164 N67-19967 (NASA-CR-83942) 1996 through and structural assembly, April 1, 1965 thru June 36, 1987 (NASA-CR-85755) 17 p3074 N67-31191 RYDE, K. B. Belgel studies. Part I Urania preparation of sole, aggregate and spheres (AERE-R-8341) 19464 N67-37935 Determination of oxygen in fluorides and refractories by inert gas (usion 16 P168) 19581 N67-34341

HYDE, R. S.

Explorer 15 magnetometer records, 16 August 6 December 1661 [NASA-CR-83897] 13 p3512 N67-25060

HYGH, E. H.

A new development in ionic crystal
12 p210 Nor-3787 theory HYLAND, R. E. Cavity reactor critical experiment (GEMP-473) 14 p2576 Nov-37347

(GEMP-473)
HYMAN, L.
The Argonne National Laboratory-Carnegie
Institute of Technology 25-cm bubble
chamber-superconducting magnet
17 p3667 N67-36999

HYMAN, L. G.
An improved cryogenic liquid-level sensor [ANL-7243]
HYMOWITZ, E. W.
Galactic Jupiter probes
Galactic Jupiter 14 p2619 Ne7-27308

Galactic Jupiter (NASA-TM-X-35795) HTML 24 PAGE 19 PAGE 14 PAG

[NASA-CR-82013] 06 pizzi N67-18546

[NASA-CR-69013] 06 p1221 N87-18546 HYNEMAN, E. F.

A technique for the synthesis of shaped-beam radiation patterns with approximately equal-percontage ripple [FR-68-14-341] 01 p0038 N87-10447 HYPES, W. D.

Integrated regenerative life support system for extended mission durations 04 p0498 N87-14249

1

IAGN, IU I.

Experimental study of the stability of a rod compressed by a following 18 pass1 Ner-21995

rod compressed by a following force 18 p355 Ne7-31995 LAKOVLEY, IU. Y. Experimental investigation of the distribution of impulse magnitudes on the walls of cylindrical shells with instantaneous senergy liberation 18 p3350 Ne7-31838 LAMPIETRO, P. F. The achievement of thermal balance and its maintenance during environmental stress (AM-68-23) 02 p0214 N67-12065 LAMPOLO, J. A. Instrumentation, techniques and analysis

LANDOLO, J. A.

Instrumentation, techniques and analysis used at the Navai Ordnance Leboratory for the determination of dynamic derivatives in the wind tunnel [NOLTR-68-23]

Microbiological techniques for recovery from interiors of solids 05 p0651 N67-14773 [ANKOVSKII, A. A. On some peculiarities of entry of material into a plasma and of the excitation of its rapectra under the effect of laser radiation 13 p2367 N67-26436 [ANNELIJ. A. A.

into a plasma and of the excitation of its spectra under the effect of laser radiation [13 p2387 N67-26435 IANNELIJ, A. A. Notched properties of high-strength alloys at various load rates and temperatures [AMRA-TR-8-13] Effect of temperature and note radius on mechanical properties of titanium alloy 6A1-6V-28n-4Zr [AMRA-TR-8-26] 12 p2120 N87-24652 IRE. T. 12 p2120 N87-24653

The T. A new capillary viscometer for measuring the viscosity of small amounts of blood of poeds Nov-14564

he viscosity of small amounts blood 06 poe45 Ne7-14584
BERALL, A.
Nincteen sixty-seven behavioral model of man His chains revealed (NASA-CR-858) 17 poe66 Ne7-31422

INASA-CR-456)
INASA-CR-456)
INASA-CR-456)
INASA-CR-4561)
Ob poss Ner-15152
Anatomy and de characteristics of the arterial system with an introduction to its ac characteristics
(NASA-CR-776)
IBRAGINGV, M. KH.
Heat sachange in fuel elements of liquid-metal cooled reactors
(NASA-CR-776)
IBRAGINGV, SH. SH.
Influence of neutron cortain properties of imagetem (JPRS-42211)

IBRAHIM, S. K.
Effects of ablation on the pitching moment derivatives of cones in hypersunic

Effects of ablation on the pitching moment derivatives of cones in hypersonic flow [REFT.-0414-4-67] 24 p4371 Ner-2002 Wind tunnel tests employing temporal and spatial variations in mass transfer distribution through a conical surface to control aerodynamic pitching memont characteristics Final technical report, 31 Jan. 31 Mar. 1007 [REFT.-0414-3-31-47] 24 p4371 Ner-38070 IBRASHEV, RE. I. Construction of the Yapunov Function for a case of stability with constantly acting disturbances in nonlinear spaces [NASA-CR-2259] [CENHOWER, D. E. Effects of pH on the electroscription of oxygen on fuel cell electrodes [MEL-404/66] 12 p3018 Ner-34435 [NSRDC-3443] 24 p4388 Ner-38435 [CRIBA. T.

in molten altal halides
[NSRDC-3442]

24 p4359 N67-85032
[CHIEA. T.

New coating process for foamed
polyethylene insulated telephone cable
[AD-44642]

16 p2542 N67-25754
[CHIEA. WA, Y.

Brimulated omission of large area dendritic wab
type germanium photovoltale cells Quarterly
report, 15 Jul. 15 Oct. 196
[ECOM-65543-1]

22 p4182 N67-35435
[CHIEA. S. E.

Stimulated emission from the upper
hybrid resonance in a magnetoplassis
[TE-11]
[CHIMURA, M.

On the quasispin formalism
[NUP-46-16]
[D GEONE, M.

Non-vertical geodesy
[REPT.-9255]
[DA, R.

Scattering lengths for complex angular
moments
[DE, Y.

Study on stack gas diffusion
[MTB-4-9682]

Scattering lengths for complex angular momenta IDE, Y.

Study on stack gas diffusion (MTS-0:0052) 34 p4556 N87-34390 IDEL CHIK, B. M.

AT-3, AT-4, AT-4, and VT-3-1 titanium alloys used in the production of compressor rotors 'impollers' operating in different corrostve media IZ p4278 N87-11804 IEDA. M.

Electric field effect on the critical oplasesone. II — Relaxation times of concentration fluctuations (TR-1] IGARASHI, A.

Simultaneous Wiener-Hopf equations and their application to some boundary value problems in electromagnetic theory 10 passes N87-34718 Inherty 10 passes N87-34718 Interpretation of eta yield 3 pt and K yield 2 pt by the meso-strong interactions (IGENBERGS, E.

The calculation of the resulting properties of high-temperature air in equilibrium and in the equilibrium regime behind a shock (DLE-F18-47-46) 15 passes N87-3220 IGENBERGS, P.

Investigation of the dynamics of a collisionless theta-pinch plasma with respect to anomalous energy (daspetion (IPP-1/41) (ILE-S1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements on high-temperature materials (TR-382) IGES1848, J.

Supplementary dielectric-constant and less measurements o

(NASA-TT-F-11083)
IGNAL, E.
Optimal continuous review policies for two
product inventory systems with joint occup
costs
(NASA-CR-87480)
IGNATEV, E. G.
Investigation of gamma-rays from resonant
neutron capture by heavy
nuclei
IGNATEV, M. B.
Redundancy in information systems

st au at Di,

10

IN

02 p0189 N67-114

/Symposium 18 p3239 N67-32613 Leningrad/
IGNATEEV. V. V.
Containment of a high-temperature plasma
obtained by turbulent heating in a trap of
composite type 12 p2180 N87-24168
IGNATOV. D. V.
Mechanism of oxidation of some Ni-Crbased alloys
(FTD-T1-68-1819)
Oxidation of titanium and its protection
against gas corrosion 02 p2776 N87-11888
Electron microscopic and microdiffraction
investigation of nonmetallic impurities in
molybdenum and its alloys
(FTD-HT-68-685) 13 p2338 N87-28450
IGNATOVICH. V. K.
Delta S equals 1, delta Q equals 0 decays
of hadrons in the quark model
(JINE-P-29541) 10 p1718 N87-31482 IGNATIEV, V. V. of hadrons in the quark model [JINR-PS-2954] 10 p1718 N67-21482 IGNATYEV, B. G. Manufacture of thin plates from refractory (JPRS-38834) 02 p9265 N67-11831 (JPRE-38534) 02 perso No7-11831 GNATTEV, M. B. On the construction of programming devices with monitoring and correction [FTD-MT-67-43] 24 p4417 N67-40304 IGNATTEV, N. K. Method of selec [FTD-HT-66-79] electing moving radar targets 09 p1416 N67-1983 G. 3 D, G. J.

Elastic scattering of 1 BeV protons from alium and oxygen 01 pe129 Ne7-10843 pplication of Richardson's extrapolation numerical evaluation of sonic-boom to numerical evaluation of sonic-boom integrals [NASA-TN-D-3806] Wind-tunnel buffetting measurements on two wing end-plate configurations [NASA-TM-X-1454] 24 p4374 N67-40102 Direct photoeffect on heavy nuclei for low excitation energies 06 p0931 N67-15634 IGUCHI, Y.

Liquid sodium technology development. I Test loops, purification methods, and
supplementary techniques
23 p4290 N67-38904 supplementary techniques
[JAERI-1129] 23 p4290 N67-38904
[GUMENSHCKIEV, YE. D.
Thermomechanical processing of stampings
of V714 alloy
[FTD-HT-68-215] 07 p1094 N67-17916 [FTD-HT-46-313] 07 plows N67-17916 HLE, H. B. Isotope effects by ion-exchange separation of rare, earths [JUL-402-PC] 09 pl412 N67-20325 Standardization of alpha-emitters by liquid scintillation counting [JUL-411-PC] 16 pl576 N67-31309 The counting of piutonium isotopss with a siquid scintillator. The avoidance of error due to wall-adsorption of the plutonium [SUL-127-PC] 18 p1578 N67-21217 The traveling-[NASA-CB-81184] eling-wave V-antenna 06 p0833 N07-15522 18 n2230 N67-32221 phenomena IKEDA, K. Body divergence of a multi-stage rocket [ISAS-411, VOL. 32, NO. 4] 16 p3983 N67-30091 IKEGAMI, H.
Levels of 1880s populated by 188Re and 188Ir | 18817 | 10 pt 696 N67-20730 | Effect of oxygen breathing on the following hypoxia | RAE-LIB-TRANS-1225 | 20 p3572 N67-34343 | ROLA. A. L. A pyrotechnic shock isolation mechanism of part 1199 N67-16918 k isolation 07 p1199 N67-16918 mechanism ILENKO, B. P. ILENKO, B. P.
The motion of plasmoids in a helical magnetic field 11 p1954 N67-31821 Polarization of plasma moving in a helical magnetic field 11 p1956 N67-31845 ILOAMOV, M. A.
Free and parametric infinite cylindrical shell in an acoustic medium Nonstationary thermal conduction and optimum parameters of andivical conduction and optimum parameters of an

Spread F and geomagnetic activity in middle latitude 16 p3857 N67-39293

ILIC-POPOVIC. J. Use of polyvinyl-chloride film for electron sam desimetry RISO-1411 15 p2731 N67-28441 Study of pressworking of steels in the semi-hot state 20 p3652 N87-35146 Recent research directed toward the ediction of lateral-directional handling NASA-TM-X-59621] 11 p1783 N67-23242 Device for gluing electric resistance ensometers to metal constructions 01 p0079 N67-11151 ILIN, N. S. Operation of a annealing furance on of a high temperature vacuum 19 p3462 N67-328 N, R. F. On the nonlinear vibrations of a one-mensional elastic object 15 p2802 N87-28619 dimensional selastic object to pizzo Nev-18819 LIAN, V. P.

The spectrum of gamma-radiation produced by the products of uranium fission. Effective absorption coefficients for the gamma-ray spectrum and their utilization for the computation of 17 p3114 N67-31257 shielding 17 p3114 Ne7-31
LIN. V. V.

Analog-digital device for modelin problems of nonstationary thermal conductivity
[FTD-HT-65-713] 119 p3460 N67-33
LIN. YR. A.

The bloelectric reactions and oxystation of correlap particle of the heats in the second of the second or the second or the second of the second or the second of the second or the second 19 p3460 N87-33936 ILIN. TE. A.

The bloolectric reactions and oxygen tension of certain parts of the brain in the case of hypoxic hypoxia 62 pol88 N67-1147

The dynamics of the partial pressure of oxygen in various formations of the brain when breathing oxygen under normal conditions, after undergoing anoxia, and in the case of disturbances of blood circulation in the brain 62 pol98 N67-11525

The influence of cerebral and cardiac oxygenation on physiological functions

LINA. A. N. Influence of the ions of trivalent iron on the physical-chemical properties of solutions of native desoxyribonucleic acid [TT-67-60031] 67 p1014 N67-17756 ne psychophysiological characteristics of vision
ILINA, G. V.
Effect of space-flight factors on wheat
seeds and the plants produced from
05 po552 N67-14577 them
ILINA, O. M.
Method of obtaining an electrical insulating impregnating compound
[FTD-HT-68-716] ULINAWAR VE. I.
Changes in the heart during hypoxia /an experimental morphological study.

ILINAWA 7. M. ### Record of a Theory of a Theory of a Theory of a 13 p3233 N67-25007 ILINOVA, T. M. Theory of a [NASA-TT-F-10639] ILINSKII, O. B. ILINSKII, O. B.
Mechanoreceptors
[NMS-TRANS-3034]
ILLES-ALMAR, E.
Photoelectric observations of Nova HER
1963
[REPT.-59]
ILLIG. R. G.
The cause of fuming in oxygen steel making
[BM.Rl.7047]

ILOTT, G. P.

Low speed wind tunnel tests on a series
of rectangular wings of varying aspect ratio
and aerofoil section
[ARC-CP-916]

TLUNOR, J.

Generation and detection of coherent
elastic waves in quarts at 114,000 Mc/sec
Final report, 1963 - 1986
[AD-643807]

ILVOVAEAYA, L. A.

Tube production from the AT-3 titanium
alloy
The investigation of the properties of AT4 titanium alloys and their use in the
manufacture of tubes

22 p2578 N87-11908

ILYANOK, V. A.

The influence of the prolonged action of [BM-RI-7047] 24 p4457 N67-39744

vestibular and orthokinetic stimuli on the frequency spectra and the reaction of the assimilation of the rhythms of the flickerings in electrocorticograms of varies parts of the brain of rabbus
ILYASHENKO, YE. I.
Methods of selecting a multiv
from associative memory 89 pl Methods of selecting a multivalent answere from associative memory of p1430 Ne7-18in ILVENEO, O. S.

Integrating differential equations of a column of an arc with isothermal phase which is cooled by means of his conductivity.

(FTD-T45-1787) 01 p0136 Ne7-10in ILVUSCCHENEO, V. I.
Synthesis of 102 isotopes with manumbers 256 and 255 in reactions induced by O ions. communications 1 30 Jun. 1966 [REPT.-5] MENITOV, L. B. titanium-alloy she [NASA-TN-D-4061] MLAY, R. L.

on the of the of hand

N87-114 t anough

of has

¥67-100g

167-237<u>1</u> h ==

767-200m

707-231N

of thest ria gali

67-2000 thoria apurities 67-2071

rier n phas

67-1788

67-3810 antellie 1905

67-1866

e lastly 67-3607 de de

report 67-SIM port, I 67-23EM

derately room -1Mo-IV

67-3150 eter ii 67-39LB relation west 67-22415

of the forage

87-9**6**147 tio lastic water 97-33817

7-1273 with menium 17-100H nto for 17-22000 mg the

strength of electrostatic field near the surface of aircraft flying in the upper aimosphere 11 p1876 N67-22026 atmosphe Diservation of the lambda etao resonance in pi-p interactions at 4.0 GeV/c [JINR-E-2858] 03 p0444 N67-13284 BABA, K.

A study of the conceptual design of a remote control station Final report [NASA-CR-81823] 97 p0998 N67-17120 MAGAKI, T.

Some tentative models of elemetary Some tentative motions particles [TUEP-67-13] 17 p3192 N67-30637 TUEP-67-13 NAME, 8. H. Theolica of decomposition of ammonium report [PU-3573] 65 p0664 N87-14724 Neat-release kinetics of ammonium perchlorate in presence of catalysts and fuel [PU-3473] Role of condensed-phase reactions in guitton and deflagration of ammonium perchlorate propellants [SRI-PU-3573] 19 p3527 N87-32992 NAME, T. INAMI, T.

Interpretation of eta yield 3 pi and K yield 2 pi by the meso-strong stateractions

INAMURA, T. Measurement of gamma rays from /p,2n/
reactions on vibrational nuclei
[INSJ-96] 01 p0130 N67-10002
INATSU, M. Slow-motion video tape recorder [NHK-10] 16 p2896 N67-30117 BBAR, A.
Force cycle of vacuum gasket seals
[1A-1699] 12 p2106 N67-22737
INCROPERA, F. P.
Temperature measurement and internal
flow heat transfer analysis for partially flow beat transfer analysis for partially ionized argon [BU-347-11] 10 p1735 N67-36882 NBDENBOM, V. L. The formation of vacancies in the case of diffusion of motal atoms through a surface oxide film and the effect of the medium of dislocation structure [NASA-TT-F-1089] 15 p2781 N67-32336 Dislocations in ionic crystals [G-TR-65-15] 17 p3148 N67-30629 PDEE R. P. BODE, B. P.
Some necessary steps toward an effective theory of organizational behavior [TR-99] 17 p3010 N67-39767 TR.39 17 p.2010 N67-39767
BIDOVINA, P. L.
A study of water-ethanol mixtures using
the nuclear magnetic resonance
[ISS-64/29] 13 p2272 N67-36694
INFANTE, E. F.
Extended dynamical systems and stability theory (NASA-CR-85829) 17 p.3096 N67-31487 (NASA-CR-85829) 17 p.3096 N67-31487 of some linear annautonomous systems (NASA-CR-85856) 18 p.3288 N67-32635 [NASA-CR-8655]

NFELD, E.

Magnetohydrodynamic waves in a helical field
[INR-766/VII/PH]

DIFOSINO, C. J.

Ballistics range electron density enlistion
B6, W. Y. G.

Development of an improved land-surface fallout model. Part I - Atmospheric transport Final report, 31 Mar. 1965 - 31 Jan. 1987 | Transport | 1987 | 20 p3632 N67-34570 | 1987 | 1980ALLS, R. | Isomer shift of Fe07 in transition metals under pressure | 01 p0143 N67-11181 INGALLS, R.

James shift of Fe57 in transition measure under pressure (COO-1196-356)

Old pe143 N67-11181

INGARD, K. U.

Physical acoustics

INGERO, B. D.

Evaluation of a thin-film, heat-flux probe for measuring gas velocities in an unstable rocket combustor

(NASA-TM-X-1323)

Penetration of drops into high-velocity sirstreams

(NASA-TM-X-1383)

INGELS, E.

Fabrication of beryllium. Volume V.

Thermal treatments for beryllium alloys

(NASA-TM-X-53453, VOL. V)

OP p1461 N67-19655

Fabrication of beryllium. Volume IV Surface treatments for beryllium alloys [NASA-TM-X-53453, VOL. IV]

9 p1453 N67-19456

The fabrication of beryllium. Volume III - Metal reserval techniques [NASA-TM-X-33453, VOL. III]

The fabrication of beryllium alloys (NASA-TM-X-53453, VOL. III)

10 p1453 N67-19456

The fabrication of beryllium alloys (NASA-TM-X-53453, VOL. III)

10 p1453 N67-19456

The fabrication of beryllium. Volume VI - Johning techniques for beryllium alloys (NASA-TM-X-53453, VOL. VI)

10 p1647 N67-21520

INGERSOLL, R. G. 10 p1647 N67-21520 INGERSOLL, B. G.
Study of particles collected by the 1965
Luster rocket
[NASA-CR-43941] 06 p1512 Ner-19958 NGHAM, J. D.
Nuclear magnetic resonance spectroscopy
of derivatives of irifluoromethylsulfenyl
chloride
02 pers9 N67-12123 hloride P10 NMR of nitroso 06 p1234 N97-18239 rubbers INGLE, B. D. Fundles 08 p1234 N97-18239

NGLE, B. D.
Static parastic speed controller for Brayton-cycle turboalternator

[NASA-TN-D-4176] 21 p3762 N67-38012

NGLE, B. W.
Messurement of the neutron flasion and capture cross sections for 233U in the energy region 0.4 to 1000 eV (ORNI-TM-1751] 19 p3569 N67-33778

NGLING, W. G.
Testing and evaluation of nickel-cadmium spacecraft-type cells Final technical report, 6 May 1965 6 May 1967

[NASA-CR-89316] 23 p4183 N67-28565

NGRAHAM, J. C.
Plasma physics 05 p6743 N67-18586

Plasma physics 11 p1859 N67-23546 aimilitude group of space-time (IC/67/7)
INGRAM, G. E.

The Thumpatron — An instrument for determining the direction of polarization of fragile piesoelectric samples (SC-DR-67-484)
Shock-wave stress gauge utilizing the capacitance change of a selid dielectric disc (SC-DC-67-1910)
INGRAM, M. C.

Cush — A computer programme for the steady state hydraulic analysis of steam generating reactor systems (AEEW-M-474)
INGRAM, V. M.

The synthesis of macromolecules (INGAA-CR-68-320)
INMAN, N.

Development of nondestructive, automatic technique for monitoring and recording of fatigue crack growth Their report (INASA-CR-68-320)
INMAN, B. M.

Heat-transfer analysis for liquid-metal flow in rectangular channels with heat sources in the fluid (INASA-TR-D-3837)
Heat transfer to liquid-metal flow in a round tube or flat duct with heat sources in the fluid stream (INASA-TR-D-3837)

Heat transfer to liquid-metal flow in a round tube or flat duct with heat sources in the fluid stream (INASA-TR-D-3837)

INNIS, E. C.

A simulator and flight study of yew (NASA-TN-D-3473)

INNIS, R. C.

A simulator and flight study of yaw coupling in turning maneuvers of large transport aircraft (NASA-TN-D-3910)

A flight and simulator study of directional augmentation criteria for a four-propellered STOL airplane (NASA-TN-D-3900)

In 29915 N97-24619

A simulator study of the lateral directional handling qualities of two SCAT configurations in the landing approach accountype STOL aircraft (NASA-TN-D-4141)

INOMATA A.

Path integrals in polar coordinates Charged particles in a uniform magnetic field

(WVT-0710) [WYT-6718]

NOPIN. E. V.

Stripping reactions of alpha-particles from the nuclei Be8, C12 and O16

O16 ep p001 Ne7-18871

ROGOV, V. L.

Codes in engineering [FTD-TT-65-186]

NOUE, M.

Scattering of alpha particles by medium-weight nuclei [NSJ-TR-64]

NOUE, F. Z.

Application of Alloy 718 in M-1 engine components components to take 16 p2913 N67-20123 [NASA-CR-788]
NOUYR, E.
Some investigations on inviscid boundary layer of magnetohydrodynamics
[NAL-TR-116]
Thormal insulation of metal foil for the case of circular pipe flow
[NAL-TR-129]
NORELMANN, E. H.
On a nonhomogeneous random diffusion equation On a nonhomogeneous random diffusion equation
[FA-TN-1117] 18 p2754 M67-28276
INTAGLISETTA. M.
Streaming birefringence study of the interaction of submirrescepic rots and apheres
IOANOVICTU.
Mullimodulated cyclotron mass apoctrometer with alternating pulses
[IFA-IS-32] 12 p3050 N67-23651
IOEEO, V. K.
Eartaquakas of central
Asia 03 p0056 N67-13239
IOFFS, A. D. of transformations, variation problem transformations, 21 p3631 Ner-35610 Variation problem transformations, I 21 p321 NOT-15510
10FFE, A. YA.
Queucing systems with finited channel resources 05 p5728 NOT-14247
10FFE, B. 1
The cattering matrix 07 p1144 NOT-17284
10FFE, L.
The catten-stemme method for recovery of ammonia from spent sulfite 11 p1683 NOT-12514
10FFE, L. A. The cation-exchange method for recovery of ammonia from speak sulfits liquor 11 p1653 Net-21154 Net-21154 Net-21154 Net-21154 Net-21154 Net-21154 Net-21154 Net-21154 Net-21154 Net-21155 JIMR-P-2703]

OBEL 1.

Direct processes and evaporation mechanism in the /n, p/ and /n, d/ restitues on light and medium weight elements at neutron emergy of 14

MeV 8 poet Ney-1887;

Statistical emission of nucleons in reactions induced by 14 EeV neutrons 108 ELANI, E.

Overcoming negative emotions (NASA-T7-1804)

INDELIANI, E. E.

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-1114)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

The effect of vibration and noise on the mental faculty of man under time circum (NASA-T7-T1143)

A GE

of Comm

of a

tem

(MT) 180 U 180 190 (NC)

8

for ted 196 (U

in sy by

1

IT

2

19 p3373 N67-32799 [FTD-MT-45-483] 19 p3572 NS7-32709
D03F28EVU, M.
SU3 Wigner coefficients in angular momentum space 11 p1936 N67-22501
EVERNAS, V. A.
Features of planetary distribution of coone according to observation from ACS [NASA-CB-87183] 19 p3469 N67-33867 IP. C.-U. Analysis of random vibrations with aid of optical systems 19 p3546 N67-33131 P. C.-V.

Method for improving a dynamic model
using experimental transient response
data 14 p2634 N67-37663 data

PATENKO, A. YA.

Visualization of transition phenomena in the boundary layer on the blades of a turbine cascade (FTD-HT-64-519)

1960W, T. W.

Response of non-woven synthetic fiber textiles to ballistic impact Final report, Jul.

1983 - Oct. 1985

(TR-67-6-CM) 06 p9990 N67-18453 [TR-67-8-CM] 06 p0900 N67-16453 Transient and steady state heat transfer through spiral fins
[ENGG/HT/1] 13 p2426 N67-28365 REDALE, REDALE, Two possible uses of an electron-optical structure for processing optical signals modulated at frequencies up to 1912 structure for processing optical algebra modulated at frequencies up to 1012 gycles/sec [AKRE-M-1813] 15 p2751 N87-27783 IRELAND, D. R.

The effects of aging on dissimilar metal welded joints with multipass welding of Hastelloy X faller metal [BNWL-398, PT. 1] 68 p8695 N87-1852 Practical technique for obtaining and using plastic anisotropy information [BNWL-5A-902] 39 p3655 N87-34170 IROASHEV, D. II. and Hastellite drag Rapid variations in earth's satellite drag and properties of the upper atmosphere [NASA-CR-90681] 24 p4530 N67-46188 IRGER, D. S.
Optimal filtration with respect to the minimax criterion 05 peess Ne7-14556
IRIDARNIS, A.
A theoretical and experimental investigation of diffusion-controlled electrolytic mass transfer between a falling liquid film and a wall
[TWF/B/4]
II p5854 Ne7-36518 IRGER. D. S. Study of extravehicular protection and [APL-TG-841] 11 p1900 N67-23113 extravehicular protection and (NASA-CR-773) 16 p2839 N67-29388 [NABA-UK-718]

BISAWA. E.

Mochanisms of smooth muscle relaxation function of through the anodal current stimulation Final report, Oct. 1965

Oct. 1965

(J. 438.10]

10 p1563 N67-21340 report, Oct.
[J-220-10]
BODOV, I. YE.
Calculations of magnetic pole 12 p2152 N87-23507 Calculations profiles

RONS, A. S.

Development of a biological indicator for dry-heat starilization
Environmental

13 p3074 No7-33644 EQUITORMENTAL
TROUBLE B. M.
Triangular elements in plate bendingconforming and non-conforming solutions onforming 11 p1989 N67-22818 solutions IRVINE, W. M. Infrared optical characteristics of in Infrared optical characteristics of in impossible Lagendre 68 p1336 N67-188 Impossible Legendre coefficients 08 p1336 N67-18609
Tissue current-to-dose conversion factors for neutrons with energies from 0.5 to 60 MeV (NASA-CR-97489) 26 p3578 N97-3 IRWIN, C. A. E. Characteristics of high-speed wind tun in the United Kingdom relevant tests 15 p2305 N97-3 20 p3578 N07-34951 [ARC-CP-876] IS The subcritical response ar 13 p2303 N67-26048 e and flutter of a The subcritical re swept-wing model [RAE-TR-65186] 15 p2637 N67-28159

IRWIN, D. S. Neutron poisoned ion exchange equipment [RFP-782] 11 p1909 N67-22383 Win, J. R. Weather support to computer flight 12 p2134 N67-23487 plans
IRWIN, J. W.
Biological reactions interfering with flow
through the
microcirculation 05 p0546 N67-14593
IRWIN, W. J.
Analysis of the dynamic responses of the
Rosman-I antenna
ISAAC, G. J.
Respiratory function in normal young
Catcher 1884 Respiratory function in normal young adults at 3475 and 4360 meters, October 1964
February 1965
[USAMRNI-300]
12 p2627 Nav. 54794 AAC. H. N. In-reactor creep [AECL-2568] machines 01 p0108 N67-10678 ISAACS, D.
Analysis of hinge moment data for rectangular and near rectangular trailing edge controls at supersonic and transonic [ARC-CP-874] 10 p1550 N67-21181 station research 11 p1829 Nev-22666 Computation ISAACS, J. C. SAACS, J. C.
Investigation of the power spectrum
produced by the linear mixing of frequency
modulated signals Final report
[IRDC-8358-111-86U] 65 p0876 N67-15268 ISAACS, S. R. SAACS, S. R. Laboratory development of the grind-leach process for the H.T.G.C.B. fuel cycle. Part 2. Dissolution of beryllia in nitric acid solutions solutions
[AAECE-154]
[BAAKIAN, L. A.

Species-faracteristics of thermogenesis following hypothermia in rodents
[DRB-T-471-R]
[BAAEYAN, L. 8.

The speed of the perception and processing of information by a pilot under ordinary and emergency

Oz pozis N67-11527 Sonations of the possibility of using mountain acclimatization for preparing an training astronauts 62 p0305 N67-116 EABELIA, L. | BABELLA, L. | Electronic instruments for radiation detectors and control systems | [EUR-3993.E] | 03 p0379 Ne7-13151 |
BACKENNO, V. P. | The Question of heat and mass exchange during evaporation of water from a porous wall 10 p1768 Ne7-20458 Wall
ISACSON, P.
Momentum distribution of protons in light
06 p0927 N87-15610 ISAROWER, R. I.
Circular ring
[DPS0-IR-11]
ISARSON, G.
Discrete-element methods for the plastic
analysis of structures
[NASA-CR-905]
ISAYENEO, V. I.
Polarized stimulated radiation of glass,
activated by needymium
[FTD-HT-84-811] ISAKOWER, R. I. activated by neodymium
[FID-HT-68-81] 11 p1894 N87-2317
EA-YEV. A. S.
For determination of probability of fatigue
breakdown during random stationary ndom stationary 12 p2219 N67-23526 ording 12 p2217 Nor-2-20 Experimental investigation of fatigue for andom loading 12 p2219 Nor-23527 ISAYEV, E. A E. A. istrative efficiency and computers 10 p1588 N67-21172 [JPRS-39895] SAYEV, L. L. AYEV, I. L.
Temperature measurements of the ocean
surface from a moving
11 p1879 N67-23366 ISAYEV, L. K.
Optimization of the reliability of redundant system 12 p2070 N87-2426 AYEV, S. I.

Polar region studies in geomagnetism and

(JPRS-46073)

18 p2367 N87-29569

Brief summary of the scientific and scientific-organizational activity of the Polar Geophysical Institute /PGI/ and prospects of future research

18 CM, H. W.

Pulsed d.c. power supply 16 kA, 60 V

Schneider-Westinghouse [CERN-66-31] 08 p1224 N67-18 Numerical determination of the statistics graphs of a three-layer silicon power data from no-load to short-circuit using a digital (PROM.-3727) 17 p3037 N67-307 HAI, O SHAI, O.

Experimental and theoretical studies a
bucking of conical and cylindrical sha
under combined loading Final reper
[TAE-48] 97 pil79 N87-184
Mechanical properties of Mylar polyects
and the bucking of Mylar conica
shells 07 pil96 N67-168 and the shells of place shells SHANIN, G. G.
A device for control of machines to excavating at a specified 03 p6376 N67-1218 ISHIDA. J. omatic TV audio cueing/dubbing 11 p1626 N67-2341 system 11 p1836 N67-2341
ISHIHARA, M.
Measurement of gamma rays from /p_h/
reactions on vibrational nuclei
[INSJ-08] 81 p0130 N87-1998
Single Race /reaction conversion electres/ 03 p0400 N67-1333 ISHII, E. Effect of metallic oxides on the sinterin of alumina [TIL/T-5639] 08 p1296 N67-1999 Pabrication of thick germanium detect [JAERI-1131] 21 p3853 N67-26 ISHII, T.

Study of two dimensional panel flutte
and panel divergence in subsonic flow /III/.

Experimental studies of two dimensional as
three dimensional panels in low speed was INASA-TM-X-59867]
Properties and use of glassy carbon
Acasurements of the aerodynamic derivatives of an oscillating airfoil is supersonic flow at Mach numbers from 2 is [NALT-TR-57] 21 p3755 N67-3560 Experimental and theoretical studies of transonic panel flutter [NASA-TT-F-11314] 24 p4545 N67-4018 ISHII. Y High-accuracy speed controller using pulse counting methods [ISAS-414, VOL. 32, NO. 7] 21 p3823 N67-3588 ISHIKAWA, M.

Nuclear, thermal hydraulic performance analysis of JPDR core by the coedimensional BWR core performance analysis. analyses dimensional BWR core code, Kinak (JAERI-1114) 15 p2746 N67-3884 [JAERI-1114] BHIMARU, A. Equally spaced spherical array Technical array 1 no. 27 01 p0041 N67-1168 [AFCR1-88-932]
ISHINA, V. A.
Investigation of the secondary adsorption
of europium on BaSO4. I - Influence of the
common ion of the precipitate. Adsorption
21 p3778 NOT-3558tentherm Investigation of the secondary adsorption of europium on Baso4. II - Effect of fore 21 p3778 N67-35 21 p3778 Ne7-3556 cations ISHINO, B. M. Effect of high polymer additives a diffuser separation flow noise [AD-44082] 15 passe Ner-2009 SRIWATARI, N. Water chemistry of JPDR (JAERI-1135) 23 p4290 Ne7-3896 LAM, M. Phase shift calculations for real and realistic potentials
[AECD/TP/15] 15 p2767 Nev. 1816 [AECD/TP/15]

15 LEY, W. C.

Optimal control applications for electrothermal multijet systems on synchronous earth spacecraft [NASA-TM-X-53605]

Design and demonstration of a radiosopt [NASA-TM-X-53603]

On errors of multielement automatic devices with linear dial 03 p0392 N67-13607

ISMATKHODZERIAYEV, S. K.

A problem in the extraction of effective signal in the presence of high-intensity noise

[FID-TT-68-1075] 13 p2754 N67-28381 g6GAI. E. Semi-empirical theory to estimate the efforces acting on the harmonically sedilating two-dimensional wing at high agis of attack where separation can occur [NAL-TR-123] Experimental and calculated results of supersonic flutter characteristics of a low spect-ratio flat-plate surface [NAL-TR-125T] 21 p3942 N67-36028 8074. T. N67-12 statistica For dick a digina N67-3013 ndies and shed report N67-160 polyesty Coules N67-160 N67-160

(NAL-TR-125T)

80YA. T.

The gaseous products from the radiolysis of exygen-containing compounds

The gaseous products from the radiolysis of aliphatic hydrocarbons 11 p1807 N67-22251 SFREYAN, R. A.

Argon-arc heat source for high-temperature studies

10 p2803 N67-28127

ines fe V67-1270

dubhin

m /p,b/

(67-123))

sintering 67-18mm etecten

flutter w /III/.

67-3630 67-3688) mamic fo(1 is om 2 is

37-401B

g puls

97-359m Tmane one malyee

7-30mi

chaloi

7-1108

orptin of the orptin 7-2500 orptin foreign 7-2500

00 M

7-28001

-2256

l and

-2853 OE OE -3941 140 M 12407

Users' manual for the editor (NTR-223) PQUTTH, I. R. Space related biological and instrumentation studies Annual report, Mar. 1967 (NASA-CH-85792) 17 p3007 N67-31337 SEAEL G. RAEL. G.

Space environment physics
SEAEL, S. L.
Performance evaluation of heat exchangers
for sodium-cooled reactors Quarterly
technical progress report, Apr. 1 - Jun. 36,

| 1807 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 1907 | 23 n4291 N67-39134

in the cold 93 p0339 N67-12442 psinsKKI, i. B.

Measurement of the topography of the synchrophasotron magnetic field of the JINR by Hall generator

[JNR.P-2818] 10 p1706 N67-20693

TRATOV, A. G.
The effect of transfer processes on the stability of a plane flame front [NASA-TT-F-10636] or pla0 N67-17983

Slow-electron scattering by strongly polar noiscules

molecules [ISAS-412, VOL. 32, NO. 5] 21 p3902 N67-35955

(TO. N. Correston of Zircaloy-2 and 4 in high temperature and high pressure boiling water and steam [JAERI-1116] 13 p2339 N67-25911 TOM. C.

[JAERI-111e]
TOH, C.

Observed meson mass regularity and the
465 multiplet of SU/6/
[TUEP-67-5]

14 p2594 N67-27777

TOBE, T.

Nuclear, thermal-hydraulic performance analysis of JPDR core by the onedimensional BWR core performance analyser code, Kinak
[JAERU-1114] 15 p2746 N67-28309 15 p2746 N67-28309

JARRI-1179
TOH, U.
Organic semiconductors 12 p2190 N67-23994
ITTMES, E.
Meteorological data. Volume LXXII, no. 4 On measurement methods of some results of
natural radioactivity in the
air 23 p4281 N87-39244

air UDCCI, N.

Synoptic study of the attenuation coefficients for the coemic ray neutron monitors of the IGY network from 1957 to 1965

RUDARY, B. N.

Heat exphanacy of a cultudar in a bigh

Heat exchange of a cylinder in a high temperature and high speed gas flow 13 p2427 N67-26434

flow 13 pased gas flow 13 pased gas flow 13 past Not-36434 IUDIN, IU. I. Peculiarities of the fracture of transparent polymers by the effect of powerful light pulses at different temperatures II p3876 Not-36438 IUDOVICH, V. I. On the instability of parallel viscous incompressible fluid flows relative to spatially periodic perturbations 08 p1267 Not-18905 On the asymptotic integration of the equilibrium equations of a fluid with surface tension in a gravity field 14 p2520 Not-27730

IUNGERMAN, N. M.
Experimental investigation of shell stability under creep conditions 20 p3735 N67-34751

Experimental Investigation of shell stability under creep conditions
IUSHICHENKO, A. A.

Determination of the torsional stiffness of rods with complex profile 13 p2419 N67-54751
IUTAIS, A. P.

Theoretical determination of the magnetic susceptibility of light atoms [T.R.801]
IVARENEENKO, A. G.

Industrial application of automatic control systems and computers [JPRS-39918]
Self-organizing control p1567 N67-23170
Systems and computers [JPRS-39918]
Self-organizing control systems [JPRS-39918]
IVARENEENKO, O. G.

Indeterminate pattern recognition systems
IVANCHENKO, I. M.
Recoil proton polarization in elastic pinessitive acuttering at 390 MeV and the phase shift analysis of elastic pion-nucleon scattering at 390 MeV and the phase shift analysis of elastic pion-nucleon scattering at 390 MeV and the phase shift analysis of elastic pion-nucleon scattering at 390 MeV and the phase scatterin

[MT-64-264]

IVANILOV, YU. P.
Contraction coefficient of jets
[NASA-TT-F-1156]

II p833 N67-36145

IVANIOFF, B. G.
Power systems related to operations of a landed planetary (NABA-CR-80901)

IVANOUSELI, N. N.
Determination of oxygen and hydrogen in section

Determination of oxygen and nydrogen in sodium [ORNL-TR-1612]

[ORNL-TR-1612]

1VANOV-KHOLODNY, G. S.
Short-wave solar studies, structure of solar atmosphere, and the ionosphere and the ionosphere Corpuscular hypothesis on night ionospheric ionization 10 p3437 N87-22818

IVANOV-KHOLODNYY, C. S.
On one of the possible formation mechanisms of narrow sporadic ionosphere layers

mechanisms of narrow sporessic rowers.

layers
[NASA-CR-96859]
Anomalous composition of forming lons
and certain events in the lower ionosphere
[NASA-CR-9683]
14 po546 N67-1857

IVANOV-MUROMSKIY, K. A.
The memory as an object of biological
reesarch
Electronarcosis and electrosleep in man
and animals
[JPRS-4223]
The memory problem in seurophysiological

and animals

(JPRS-42233)

The memory problem in neurophysiological and blocybernetic aspects 21 p397 N87-34387

A telemetric apparatus for conversion and transmission of some hydrophysical parameters in a blazy code

IVANOV. A. N.

Some exact solutions of the problem of the hypersonic or supersonic flow of a gas past a slipping wing with stall fence [NASA-TT-F-16845]

Plastic deformation of refractory.

Compounds
[NASA-TT-F-19775] 13 p2236 N67-25620
Plastic deformation and recrystallization of
refractory compounds
[NASA-TT-F-11116] 17 p3064 N67-31493

(NASA-TT-F-1118) 17 p3064 N67-31493 IVANOV, A. P.
Results of the introduction of gamma flaw detection with thulum-179 10 p1641 N87-21228 IVANOV, A. V.
Design features of vibrating plate gages for measuring pulsing forces
On some properties of generalised colutions of linear equations of elliptic and parabolic type [TG-220-T318] 18 p2918 N67-29097 IVANOV, A. YE.

The effectiveness of using external compensation in the case of explosive decompression 62 p0209 N67-11866

Medical monitoring of the condition of commonants Belyayev and Leonov during training and orbital flight 05 posso Nev-14778 IVANOV, B. I.

Nonlinear phenomena in a plasma wave guide /lon cyclotron reaconance at a difference frequency/ USANOV, D. No.

Toroidal discharge in an alternating longitudinal field 12 ndista Nev-24188

longitudinal magnetic field 12 p2164 N67-24188 IVANOV, G. T.

Investigation of mechanical properties of aluminum alloys during compression 17 p3077 N67-20225 IVANOV, I. I.

The participation of protein precursors in the mechanism of the synthesis of specific proteins (NASA-TT-F-10348) 61 p0013 N67-10223 IVANOV, I. M.

Toxic effect of high oxygun pressures on the animal organism (FTD-TT-45-540) 14 p2469 N67-2023 IVANOV, E. G.

Was the magnetic wike observed by "IMF-1" lunar or terrestrial /ques/ (NASA-CR-50002) 04 p0007 N67-12572 IVANOV, M. M.

Magnetic survey of occases - Geomagnetism (REFT-7)

IVANOV, N. II.

[NABA-CR-80082]

[VANOV, M. M.

Magnetic survey of oceans - Geomagnetism
[REF7.-7]

IS passe Not-27086

IVANOV, N. I.

Histologic changes in the inner ear of animals exposed
(NASA-TT-7-10407)

IVANOV, O. A.

Investigation of gyroscope resting on apherical bearing

Open 197 Not-1972

IVANOV, O. D.

Determination of the parameters of the outeropped disturbing hayer bodies according to delta gamomalies

[ACIC-TC-1141]

IVANOV, V. D.

Past-acting strip electrodynamic valve for peripheral gas admission

[IAE-1116]

23 p4358 Not-38650

IVANOV, V. D.

Carbon behavior in metal-liquid lithium-carbon systems

Corrosion mechanism of carbon steels in lithium

Ocorrosion mechanism of carbon steels in lithium

IVANOV, V. M.

The problem of the possibility of the mineralization of water-feed mixtures by the method of wet burning

IVANOV, V. V.

Study of the heating of selds by convective and rediant fluxes

Of poor? Not-11686

The temperature field in an infinishe plate heated simultaneously by rediation and convection

[NASA-TT-F-10000]

14 pages Not-27212

14 pages Not-27212

15 pages Not-27212

15 pages Not-27212

Pages Not-2722

Pag

Convection [NASA-TT-F-10900] 14 p2623 N67-27312 H-functions in resonance-radiation transfer

H-tunctions in the theory of resonance realistic realist

radiation transfer [NASA-TT-F-1108] 20 p3764 N67-2216 IVANOV, V. YE. Internal friction in powder metal beryllium 01 p0061 N87-10064 IVANOV, YE. A. Diffraction of the field of a horizontal magnetic dipole on two parallel discs 02 p2508 N67-11256 Diffraction of electromagnetic waves on two parallel discs 02 p2508 N67-11258 IVANOV, YE. YE. Choice of gyroritor for providing the minimum aerodynamic resistance IVANOV, YU. N. The dynamics of changes of respiration, blood circulation, and blood under the conditions of the complex action of a changed gaseous environment and functional deafferentiation of the central servous system IVANOVA, A. V. Increasing the rate of heat transfer in a round air-cooled tube 03 p6333 N67-11334

IVANOVA, K. N. Niobium-based alloys and their properties 34 p4467 N67-39940 IVANOVA, L. I.
A high-frequency ion source for direct action accelerators 00 p1429 N67-19873
IVANOVA, N. L.

Spectrophotometric investigation of N Her 1963 06 p6967 N67-16162

IVANOVA, N. 8.
Determination of the fragmentation parameters of the multi-charge component of primary cosmic rays [NASA-CR-88971]
IVANOVA, O. V.
Free vibrations of circular conical and cylindrical shells reinforced by annular ribs of rigidity
23 p4380 N67-39176

ef rigidity
17 ANOVA, S. E.
Short-term and long-term /creep/ strength
of six-component titanium alloys AT-3, AT-4,
AT-4, and AT-3 /according to data obtained
with industrial melts/
02 p0276 N67-11807

IVANOVA, S. P. One-particle levels of the average field in 12 p2171 N67-24688 [JINR-P4-2976]

VANOVA, V. 5. A survey of fatigue theory [NASA-TF-J-16932] 97 p1100 N67-17400 Structural-energy theory of fatigue of metals 20 p3655 N67-34233

TVANOVA, V. YA.

Method of automatic separation of losses in magnetic materials 15 p2683 N67-28167 IVANOVA, Z. M.

A gamma-spectrometer with an anticoincidence scintillation tion 23 p4254 N67-38970

shield 23 p4254 N67-38976
IVANOVSKAJA, I. A.
Study of neutral bosons decaying into pio mesons and gamma quanta [JINR-EL-3100] 15 p2764 N67-28456
IVANOVSKAJA, I. A.
On the accuracy of the gamma-quanta energy determination in the Xe bubble chamber

[JINR-P1-3317]
IVANOVSKII, A. I.
Interaction between an instrument cavity
and a flow of rarefied gas
and a flow of rarefied gas
24 p4433 N67-39845 [JINR-P1-3317]

Interaction between interaction and a flow of rarefied gas and a flow of rarefied gas (T.R.-658) 24 p4433 N67-29845 IVANOVSEIY, M. N.

Heat exchange in fuel elements of liquid-metal cooled reactors [NASA-TT-1-6776] Composition and distribution of impurities, their control and removal from circulating alkali metal coolants 15 p2744 N67-2874 [SM-85/41]

Study of sodium purification by high-efficiency cold diffusion traps [SM-85/47] 15 pg745 Ne7-32177 Study of impurity distribution in a turbulent flow of molten metal coolant [SM-85/52] 15 pg745 Ne7-32178 distribution of molten metal coolant [SM-85/52] 4 monitoring [SM-85/52] mouten metal coolant in par48 Ner-28178 Study of the possibility of monitoring impurities in molten metal coolants by measuring electrical resistance [SM-88/46] 15 p3745 Ner-28179 The thermal conductivity of the liquid-metal heat exchanger layer adjacent to the wall

[JPRS-41095] Study of phase and diffusion resistance during condensation of alkali metals 20 p3748 N67-35080 17 p3177 N67-30630

during metals

IVASHCRENKO, O. I.

Control of a space vehicle with low-thrust engines on the accelerating asgment in the absence of information on the present velocity vector

IVASHKIN, V. V.

Emergetically optimal transfers from a hyperbolic orbit in restriction on time for 10 p1758 N67-20383

Reactions of manganese with silice (BM-RI-6906) 08 p1242 N67-19242 Properties of vanadium-base tungsten and chromium alloys e tungsten and

chromium alio [BM-RI-6929] 13 p2341 N67-26350 (BM-Ri-6922)
(VES. D. C.

As approximate solution of the boundary layer equations using the method of parametric differentiation

22 p4693 N87-37815

parametric [T07-1] IVES, M. B.

The embrittlement of copper-17 atomic percent aluminum alloy by liquid mercury

[TR-9] IVES, N. E. 23 p4264 N67-38611 asive and semi-passive attitude control
an earth-pointing

satellite IVEOVIC, M. A standard graphite A standard graphite 22 p4689 N67-36937 IVLEV, D. D.

On conditions of quasi-brittle fracture 29 p3739 N67-34868 WL4CHEV, IU. I. A universal pneumatic and a square-root extractor

extractor
IVNITERIY, V. A.
Taking into account the possibility of
failure and repair of a single-line queueing
60 p0727 N67-14349

Recent progress in polymer syntheses [NASA-TT-F-10923] 14 p2484 N67-27609 IWAMI, A.

Evaluation of ballistic performance of solid propellants by means of a constant-volume bomb

volume bomb [ISAS-416, VOL. 32, NO. 3] 16 p2987 N67-30985

IWAMURA, 8. Automatic TV audio cueing/dubbing 11 p1826 N67-23419

Automatic aystem

IWANO, M.

On a singular point of Briot-Bouquet type of a system of two ordinary nonlinear differential equations [AMC-78R-640]

On the study of a singular point of Briot-Bouquet type of a system of ordinary nonlinear differential equations [MRC-TSR-641]

IN 2346 N87-25317 IWAO, 8.

Four body semileptonic decay of hyperons and algebra of currents 21 p3899 N87-35539 Current-algebra calculation of the lambda to sigma ratio in the isospin-1 S-wave anti-

to sigma ratio in the isospun-1 characteristics and reaction (TUEP-67-17)

A model of elementary particles based on infinite component fields (TUEP-67-15)

Calral dynamics and two pion decays of charged and neutral kaons (TUEP-67-21)

Chiral dynamics for photo-hadron and weak interactions 24 p4505 N67-40597 Chiral dynamics for weak hadronic decay (TUEP-47-20)

24 p4595 N67-40600

[TUEP-07-30]
IWA5ARI, K.
Supersonic flow past pointed bodies of revolution at small angles of attack (ISAS-465, VOL. 31, NO. 6] 04 p0479 N67-13718

Second gradient of strain in linear elasticity and its applications Interim (AROD-5442-1-MC)

IYENGAR, K. V. K.
Mechanism of the 51V/p, n/51Cr reaction

reaction
IYENGAR, P. K.
Trombay multiarm
spectrometer 10 p1631 N67-21049 IYERUSALIMSKIY, N. D.

Principles of controlling microorganism growth rate 20 p3577 N67-34822 IYEVSKAYA, N. M.

IYEVSKAYA,
Spin generator
[FTD-HT-64-470]
IZAKSON, A. M.
Soviet helicopter
Construction
67 p0902 N67-17744

EZARSON, A. M.
Soviet helicopter
[FTD-MT-45-30] 07 p0992 N67-17744
EZARD, C. E.
Affective factors in the stereoscopic perception of persons and objects
[TR-28] 11 p1800 N67-23131

(TR-36) 11 p1800 N6: [TR-36] 12AwA, S. Inhibition and uncoupling of photophosphorylation in ehloroplasts [EDBBRAYA, G. A. 18 p3205 N67-31760

Determining Green's function for a plate variable thickness, rectangular in the an 00 p1528 N67-20070

TEXERGIN, A. P.
A quarts ampoule for growing single crystale [FTD-HT-64-675]
13 p2390 N67-25447

IZMAILOV, A. A.
On the stability of a wedge-shaped pits
in a supersonic flow 13 p3244 N67-280

in a superson N. on guard for peace 00 p1545 N67-120 Rockets [LT-66-46]

[NACE

(NACI

IN.

[0

ior IN

[N.

3 20

(8)

(P

JA

2/

[LT-68-46]
IZRAEL, YU. A.
Conditions of the formation of particles of radioactive failout and fractioning at isotopes in an underground nuclear has with the escape of gases from the ground [JPRS-85744]
IZSAE, I. G.
Determination of tesseral harmonic coefficients and coordinates

21 p3800 NS7-2889

JAARSMA, D. Detactability of recurrence phenomena. [REFT.3674-11-T] 19 p3400 N67-228; JABIOL, M.-A. Single pion and several pions productin in pi plus p interactions at 1.6 GeV/[CEA.R-3036] 14 p359: N67-778; JABLONSKI, E. J. Full-scale fire modeling test studies of "light water" and protein type feasing the protein type JAARSMA, D.

of test studies of Stein type from 24 p4471 N67-2866 CCHIA, B.

Nuclear [EUR-2772.E] d social ethic energy and

[EUR-2772.E]
ACCHIA, L. G.
Selected results from precision-reduced Super-Schmidt meteors: 18 p3329 Ner-age Diurnal and seasonal-latitudinal variation in the upper atmosphere [NASA-CR-27276]
Recent results in the atmospheric region above 200 km and comparisons with Chaire Chairman and Chairm

21 p3843 N67-364

[NASA-CR-88391]
JACENKO, D.
Resonant cavity techniques for
measurement of electron density as
measurement of photoconic
oblision frequency of hypersonic
of plift N87-1881 Dynamic microwave speriments in low pressure 07 pil61 N67-188

ar 07 p1161 Ner-last JACH, J.
Chemical reactivity at defect sites is solids [TR-3] 12 p2048 Ner-248 12 p2048 N67-268

[TR-3]
JACHIMOWSKI, C. J.
Isentropic flow solutions for reacting smixtures in thermochemical equilibria
[NASA-TN-0-4114] 22 p6038 N97-578

JACKIEWICZ, J. J.

Descensitization of zirconium powder usin primers, phase IV Final repei[70-34-4]
JACKSON, A.

11 p1811 NOT-2388

JACKSON, A.

Carborane-siloxane elastomers Quaristy report, 19 Aug. 18 Dec. 184 [RMD-5665-Q7] 68 p8631 Ner-1863 JACKSON, A. A., IV.

Homogeneous canonical formalism sirelativistic wave equations [NASA-TM-X-56095] 68 p1334 Ner-1863 JACKSON, A. D., JR.

The spins and moments of Sb117 sslb18m [PUC-827-256] 19 p3516 Ner-1863 JACKSON, B., JR.

CESON, B., JR. New flare formulations for high allits

New flare formulations for high alities application
[PA-TR-3369] 66 p0220 N87-1617
Evaluation of new photoflash formulations
[PA-TR-3362] 11 p1814 N87-2819
JACKSON, C. L.
Properties of cellular arrays for logic asistorage
[AFCRL-67-0463] 24 p4413 N87-2819
JACKSON, D. H.
Factors contributing to the ballistocardiographic wave form in healthy middle aged males
[NASA-CR-84436] 14 p2464 N87-2745
JACKSON, E. B.

CESON, E. B. Venus Station perations Operations 05 poess Nev-1468

Venus DSS operations 06 poess Nev-1468

The superior conjunction of Mariner II [NASA-CR-83987]

ACKSON. E. D. 13 p3469 Nev-2588

JACKSON, E. D. Summary, study of pump discharge ped phis N67-260

rticles e ming a ar bus grown N67-1288

armonic N67-35m

NOToduciin 6 GeV/ N67-274

udies of othio N67-3616 redun 167-230 ariation

167-330s c region

667-366R

for ty and onic 107-1482

187-1880

sites b 67-34R

ting pu dilibrium 167-3730

reper 07-1386

196 67-166 -

67-186K

17 = 67-SSW altitub 67-161) platjes 67-2310 gie mi

97-987H

bealthy 7-274 7-144E 7-1506 ner IV 7-2000 charp

[MASA-CR-80156] 63 p0383 N67-12914
[ACK50N, F. D. [Study of pump discharge pressure seciliations Final report [NASA-CR-80153]
[ACK50N, G. A. Measuring human performance with a parameter tracking version of the crossover model model (NASA-CR-910) 24 p4390 N87-40962 ACKSON, H. G.
Computer-controlled (IORL-17113) 10 p1588 N87-21487 fast-logic circuits (I p 3041 N87-21487 fast-logic circuits ([NASA-TM.X-55925] \$2 p4036 N67-37027
ACKSON, J. F.
Analysis of SNAPTRAN 1 and 2 reactor thetics experiments
[NAA-SR-11856] \$23 p4285 N67-38342
ACKSON, J. K.
On the correlation of spectral tradiances as determined through the use of prism and filter spectroradiometric techniques
[NASA-CR-80191] \$3 p4249 N67-1936
[NASA-CR-61186] \$1 p459 N67-1938
ACKSON, J. L.
The effect of oxidation, thermal cycling, and irradiation on silicon carbide /SiC/casted graphite
[DNWL-242] \$1 p1569 N67-20723
On the propagation of a weak pressure (P-338) ACKSON, J. P.
Problems encountered in the development of the Stratoscope II flight system
JACKSON, J. W.
A 220 BeV accelerator employing a separated function magnet indices [INL-10806] \$3 p444 N67-12331
Three-dimensional properties of magnetic beam transport elements
[SNL-11142] \$2 p3586 N67-3515
JACKSON, J., JR.
Reaction rates of the titanium-cxygen silog system and titanium chlorides in molten acidium chloride in molten acidium chloride in molten acidium chlorides in mo JACKSON, J. F. Analysis of SNAPTRAN 1 and 2 reactor Classical investigations of the control of the cont Sep. 1966
[NASA-CR-6-1167]
JACKSON, M. W.

Messurement by wake momentum surveys at Mach 1.61 and 2.01 of turbulent boundary-layer skin friction on five swept wings
[MASA-TN-D-9764]
Studies of skin friction at supersonic speeds
18 p3185 N67-31913
JACKSON, P. M.

The ATR high temperature helium loop model description and capabilities
[BNWL-419]
JACKSON, R. B.

The canaed turnstile as an omnidirectional spacecraft antenna system
[NASA-TM-X-50924]
JACKSON, R. J.

Messuring percent alpha in delta stabilized piatonium alloys
[RFP-766]
Properties and current applications of magnesium-lithium
[NASA-SP-5683]
Advances in metallography
[RFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
[NFP-859]
Messuring percent alpha in delta stabilized piatonium alloys
[NFP-859]
[NF 08 p1328 N67-19076

Simplified metallographic techniques for uranium alloys and other metals [RFP-882] 12 p2100 N97-24581
Tonalle properties of gamma quenched and aged uranium-rich niobum alloys [RFP-923] 22 p4661 N97-24581
Metallographic techniques for vacuum cast rolled ingot beryilium sheet [RFP-923] 24 p4457 N97-35081
JACESON, T. B.
Design objectives for telemetry R-F transmission links for the period 1996 . 1570 [NAVWEFS-826] 01 p6041 N97-11047
JACESON, T. T.
The reliability of the All-Up concept special technical report no. 13 [NASS-12-772] 03 p6467 N97-12921
Channel-wall limitations in the MHD induction generator 00 p1348 N87-12931
JACOB, G.
Application of methods common to elementary particle physics and many-body problems Final report, 15 Nov. 1995 . 15 May 1867
[REPT-2] 20 p3695 N67-34536
JACOBI, W.
The ionized radiation in space 12 p2006 N67-34432
Development of a 425 foot diameter passive communication satellite with self-erecting properties Quarterly report, Sep. Nov. 1966
[NASA-CR-83987] 13 p2468 N67-25759
The separation of radiotodine in respiratory filters 24 p4557 N87-4034
JACOBS, A. J.
Investigation of biaxial stress corrotion in two alloy Final report, 29 Jun. 1966 - 28 May 1967
[NASA-CR-83666] 18 p2322 N87-32534 1847A-CR-65646) 18 pages N67-32634 (NACOBS, C. Pulse models of human operators performing compensatory tracking with coordinated multiple 01 p6621 N67-19175 coordinated multiple on post 1 N67-10175
The electrical characteristics of surface electrodes for electrocardiography Final report [NASA-CR-82007] OS p1232 N67-18542
An interferometric effect with semiconductors in the millimeter wave restion. region [ECOM-2774] 67 p1176 N67-17244 Angular effects in a millimeter wave semiconductor interferometer [ECOM-2816] 15 p3454 N67-23348 COBS. I.
Detection of a signal with an unknown arameter

18 p3234 N67-32491 parameter
[TR-12]
JACOBS, J. T.
Sine effects in the temperature variation
of electrical conductivity of epitaxial gold of electrical conductivity of epistant good relating [8.364] 12 p4127 N67-37279 JACOBS, L. D. A study of resonance production and casety and elastic scattering in priminup (UCAL-16977) 10 p1725 N67-31005 JACOBS, M. E. Histopathology of the chimpansee ear Final technical report, 1 Mar. 1864 - 31 Dec. 1864 (NASA-CR-7333)

ACOBS, P. F.
Electron-heavy particle nonequilibrium in a dense argon plasma Scientific interim report, Oct. 1844 - Sep. 1885 (RRFT-783) 12 p3185 N87-34855 Disgnostic measurements in alpha /alkali plasma Hall accelerator/ Final report, 23 Feb. (NASA-CR-7333) 34 COBS, P. W. M.
Irradiation of KCI crystals containing KSH (AD-87694) 34 p389 N87-4894
JACOBS, S. F.
Narrow band optical heterodyne detection [AD-857804] 34 p4389 N87-48244
JACOBS, S. F.
Narrow band optical heterodyne detection
[NASA-CR-94149] 14 p2547 N87-38515
JACOBS, T. O.
The effect of programed instruction
response conditions of acquisition and
retention
[TR-86-20] 11 p1799 N87-23870
JACOBS, W. R.
Exact treatment of the helicoidal wake in
the propeller lifting-surface theory

JAEGER, H. A.

[REPT-1117]

Unsteady propeller lifting-surface theory with finite number of chordwise modes Final report (R-1133)

Lacobsen, A. T.

Electrophiting cobalt-80 without residue (AD-644829)

JACOBSEN, A. T.

Electrophiting cobalt-80 without residue (AD-644829)

JACOBSEN, D. A.

Analyticity properties of unitary integrals [DOUGLAS PAPER-4347] II pd190 N07-54019

JACOBSEN, E. H.

Generation and detection of coherent elastic waves in quarts at 114,000 Me/sec Final report, 1983 1888

[AD-643807]

JACOBSEN, E. H.

Generation and detection of coherent elastic waves in quarts at 114,000 Me/sec Final report, 23 pdf71 N07-21333

JACOBSEN, E. H.

A ROBLINGER ROWNER AND THE PROPERTY NOT SUBJECT OF THE PROPERTY NOT SUBJEC A preliminary investigation of meer action assisted by oxidised hydrocarbons [NASA-CR-8000] 07 p0308 Ne7-12300 JACOBY, G.

Application of microfractography to the study of crack propagation under fattges streams [AGARD-541] 18 p2970 Ne7-39470 Fractographic studies with a linear polymer with special countderstation of fattgue fracture [TR-47] 12 p4209 Ne7-39470 JACOBY, W. R.

Compatibility of stabilized uranium-plutonium monocarbide fuels with a stabilized [WCAP-3791-3] 20 p9504 Ne7-35107 JACOCKS, J. L.

Tabulated data from a pressure-distribution investigation at Mach number 2,61 of the wing of a canard sirphane model (NASA-TM-X-146) 18 p310 Ne7-35117 JACOUNI, F.

Analog simulation of a pressurized water nuclear power plant with the space-time core equations [EUR-31121] 07 p1130 Ne7-17601 JACQUENIN, J.

Water discharge compact core of the FRJ-1 [10 p1625 Ne7-12001 JACQUENIN, J.

Efficiencies for plasma jet collisions in a homogeneous magnetic field Results obtained from the "Bille on Tete A" experiment (CRA-R-1200) 10 p1727 Ne7-12091 JACQUEN, C.

Cinematography of weakly luminous transient phenomena using image converters (CRA-R-2137) 17 p3121 Ne7-2155 [CRA-R-2137] 17 p3121 Ne7-2155 [CRA-R-2137] 17 p3121 Ne7-2155 [CRA-R-2137] 17 p3121 Ne7-2155 [CRA-R-2137] 12 p3121 Ne7-2155 [CRA-R-Contribution of electro-optics to plasma research [CEA.R.2137] 23 p4316 N67-22155
ZAEGER, F. W. 23 p4316 N67-22155
On the theory and practice of instrumental polarization 11 p1690 N67-23040
Polarization measurements of solar spectral lanes 12 p2201 N67-24223
JAEGER, H. A. 1 Instrumented identification for bacterial differentiation. A. The BAIT and TAMIS concept. B. Immunoelectronic principles and instrumentation B-255

10 p1564 N67-21698 (SAM-TR-68-61)
[AEGER, H. L.
Condensation of supersaturated ammonia
and water vapor in supersonic nouzles,
January September 1966
[PREDT.AS] [SAM-TR-66-61] Development of Buoy-Mounted
Oceanographic Sensors /BMOS/, phase II
Progress report
[C194-3] 01 p0072 N67-10363 AENECKE, E.
Two three-metal chem
/NaKHg2 and NaCdHg/
[NASA-TT-F-10444] chemical compounds 06 p0818 N67-15557 [NASA-TIME STATE | SACRET | SA surface JAESCHKE, R. Description of experiments R-4 and R-58 Sardinia, December 1965 - Solar soft X-ray photometry and spectrometry
[ESRO-SN-55 /ESLAB/] 67 pl185 N67-17803
Neutral particle composition of the upper atmosphere [ESRO-SN-21 /ESLAB/] 97 p1074 N67-17841 Manual for experimenters proposing experiments for the ESRO sounding rocket [ESRO-SP-3] 13 p2302 N67-25891 Description of scientific sounding-rocket project \$.98 [ESRO-SN-88] 17 p3167 N67-31179 Description of scientific sounding-rocket tion of scientific sounding-rocket
8-11 project 8-11 [ESRO-SN-62] 17 p3168 N67-31405 Description of sci project S-18 [ESRO-SN-67] of scientific sounding-rocket 21 p3936 N67-35932 Surveyor I misson
Television data
[NASA-CR-81520]
Lunar surface mechanical
properties
Principal scientific results of the Surveyor
III mission
Lunar surface
23 p4941 N67-38163
mechanical
23 p4942 N67-38165 JAFFE, N. A.
Solution to the binary diffusion laminar boundary layer equations including the effect of second-order transverse curvature (12, 2421) FFE, P. Wind tunnels 06 p0860 N67-15716 Wind tunnels 06 p0860 N87-18716
JAFFE, S. 5.
Organic depolarized cells utilizing metadinitrobensene Progress report, 15 Sep. 1985
39 Jun. 1986
[ECOM-160-3] 06 p0772 N87-15971
Organic depolarized cells utilizing metadinitrobensene Quarterly progress report, 30 Jun. - 15 Oct. 1986
[ECOM-610-3] 18 p3800 N87-3867
JAGANNATHAN, R.
On the application of the theory of On the application of the theory of maximum principle to a production control problem [RR-106] 24 p4482 N67-40062 JAGENDORF, A. T. Photophosphorylation and the chemismotic hypothesis 18 p3206 N67-31764 JAGER, M. L.
Winged hull stability and control study
[LR-17910]

05 p0632 N67-14943 JAGOW, R. B.
Study of life support systems for space
missions exceeding one year in
10 p3563 N67-34865 duration 30 p3583 N67-34565 JAGUSETYN, M.
Cosmic ray background in silicon spectrometer (CLOR/IBJ-54/D) 67 p1685 N67-17857 07 p1008 N67-17937 JAHN, B. G. Pulsed electromagnetic gas acceleration Semiannual progress report, 1 Jul. - 31 Dec. 1986 [NASA-CR-83791] 13 p2383 N67-25493 Pulsed electromagnetic gas acceleration Semiannual progress report, 1 Jan. - 30 Jun.

1967
[NASA-CR-88199]
JAHNKE, L. P.
Fabrication tech
components
JAIN, A. L.
Invasitantia 21 p3911 N67-36236 techniques for turbine 16 p2899 N87-292 Investigation of the band structure of group V semi-metals and the IV-VI assistance of the semi-semiconductors Annual summary report, 1 Apr. 1965 - 31 Mar. 1967 (AD-64989) 16 p3969 Ne7-29674 N, B. K. The two-nucleon stripping reaction, 49Ca/3He, p/42Sc 03 p0434 N87-12559 JAIN, D. C. Quantum mechanical study of molecules transition probabilities, Einstein A coefficients and oscillator strengths of some band systems of diatomic molecules 24 p4402 N87-40515 molecules 24 p4402 N67-40515
JAIN, H. C.
Beta decay experiments and parity of 19Zir
Beta gamma directional and circular polarization correlation in 12SAc JAIN, S. C.
Integrated cross section of helium with a
velocity-dependent
potential
JAIN, V. K.
Neutron thermalisation in lattices
Program Thermall
03 p0424 N67-12602 Program Insumas AKAB, J. The development of heat in fuel elements by absorbed gamma-radiation and by fission with fast neutrons. Description of the MC-[UJV-1724] 22 p4693 N67-37773 JAKIMIEG, J. Preliminary computations concerning the construction of detailed models of sunpots 12 p2202 N87-24330 construction of detailed models of sunpots 12 p2202 N87-24330

JAKOBSON. E. Linguistics 11 p2006 N67-22662

JAMES, B. W. Percentage ionization in crossed field laboratory plasma sources

[ER-23] 16 p2955 N67-29749 ER.23)
MES, D. B.
Kinetics of the anion exchange of uranium
VI/ on dowex 1X4 from nitric acid [LA-3541] 11 p1808 N67-22309 uliibrium anion exchange of uranium on Dowex 1X4 from nitric acid dutie 12 p2044 N67-34575 Effect of temperature on the HEDTA elution and EDTA-elution positions of the rare-earth 21 p3790 N67-36382 sequence JAMES, J. R. AMES, J. R.

A theoretical investigation of dielectric aerials. Part I - Radiation from the T.M. mode in a circular rod [RT-27]

14 p2563 N67-27545

A theoretical investigation of dielectric aerials. Part III - The analysis of typical dielectric rod aerials excited in the HEII A theoretical investigation of dislectric aerials. Part II - The dependence of existing radiation theories on the vector potential wave equation [RT-30] Wave equation [RT-39] 14 p2563 N67-27632 AMES, O. W. The overall false alarm probability for a radar searching over a wide interval of 14 p2583 N67-27632 range [RAE-TR-84465] 17 p3627 N67-31168 [RAE-TR-84465] 17 p3627 N67-31168 [RAE-TR-84465] 17 p3627 N67-36667 [AD-648617] 14 p2565 N67-26667 [AD-648617] 14 p2565 N67-26667 [AD-648617] 18 p3645 N67-26667 [AD-64867] 18 p3645 N67-2667 [AD-64867] 18 p3645 N67-2667 [AD-64867] 18 p3645 A Regge-quark model of hadron scattering [ADe51038]
JAMES, T. E.
High current switching using law current switching using low ance field distortion spark gaps connected in parallel R-71] 20 p3621 N67-34920 closely co [CLM-R-71] [CLM-R-71]
JAMES, W. A.

A state-of-the-art survey of methods being used for the evaluation of coatings for super alloys and [AGARD-509]
JAMES, W. J.
Synthesis and identification of intermetallic compounds in the Fe-Ho

aystem
JAMESON, R. A.
Fast RF control work at
Fast RF control 12 p2001 N67-2418
LASL 2utomatic phase and amplitude
16 p2508 N67-3418
16 p2508 N67-3418
16 p2508 N67-3418 ontrol of high-power RF systems LA-DC-8344] 16 p2368 NS7.93m Optimum generator characteristics of him mplifiers for heavily beam-loaded amplifiers accelerators [LA-DC-8346] 16 p2869 N87-23m Study about the geometrical and chronological distribution of light emission through a vacuum [ISL-T-8/66] filter 20 p3690 N87-3510 ISLT-8/00]
MINI, M. A.
Production of lithium drifted germanics
letectors by ac drift
10 e1248 N67-200 detectors by [BNL-10683]
AMISON, D. E.
Command p Command processors
[NASA-TN-D-4666]
A production control control and accounting system [NASA-TM-X-55891] 21 p3904 N67-3800 A production control and accounts system ystem [NASA-TM-X-55936] 22 p4004 N67-36 AMISON, W. H.

Syllable coder communication system Finite Propert, 1 Jun. 1986 - 31 May 187 (AD-58583) 24 p4468 N67-377 AMNIE, D. Plans for a superconducting C. W. lectron linac at the University a linois 12 p3062 N67-3418 An experimental study of the /He2dy action Plans for electron line Illinois reaction [AD-656735] AMROZY, J. L. 22 p4104 N67-3719 A program to develop a high-energy density primary battery with a minimum a 200 wat hours per pound of total battery weight Quarterly report, Jul. 1 - Sep. 1 [NASA-CR-72158] 08 p1236 N67-1849 Infinite susceptibility without long-rane order - The two-dimensional harmonic TH/199] 17 p3135 N67-311M JANDA, E. J.
Radioactive nuclei production free relatively abundant [NASA-TM-X-55577] 62 p0200 N67-1189 [RABA-TM-A-00077] 02 pozer Nor-1139 ANES, H. B. Experimental study of atmospheric error microwave azimuth measurements [IER-4-175A-4] 10 p1504 Nor-2008 spatial field reversal (ZUL-384-PP) 08 p1347 N67-18 ANEK J. Characteristic and comparison of destructive factors of nuclear weapons small and high power [FTD-TT-64-1369] 61 p0168 N67-18 [FID-TI-64-1300]
JANIK, J. A.
Thermoeat for neutron cross section measurements within the range minus in deg C to deg C 01 p0168 N67-1889 [NP-497/P5] JANIS, A. Ion solutions of the gravitations field equations Final technical report [ARL-67-0053] 29 p3687 N87-3888 The program for the digital composer UMC-1 for the calculation of a life time of an excited state measured by delays coincidences REPT.-473/PL] 01 p0042 N87-1814 [REFT-473/PL] 01 poots Ner-1998
ANNITCH. R. E.
Theoretical and experimental research edigital adaptive control system Final research
26 May 1985 25 May 1986
[NASA-CR-089] 06 poots Ner-1998
Continuation of theoretical and
experimental research on digital adaptive
control system, 16 September 1986 M
February 1987

-01

11 80

3

2

N67-3639 t N67-2618 Amplitude systems N67-2888 cs of Br loaded Ney-200 emission N67-3516 ermanim N67-300m N67-sam N67-2364 Coounity N67-34E om Final ay 190 N67-3070 C. W. nity of N67-3418 /Ho2.dp/ 167-371W 767-1MH ng-rang 87-311M from omonis 67-1180 e orren oments 07-2000 carbidi peralis 67-2180

PO lyear 87-1448 idle e 37-1900 of the 97-102%

section to 18 7-1358 report 7-3456 mpuist imo d loinysi 7-1014 rch ou report, 64 7-1666 id laptive

[MASA-CR-810] 18 p3232 N67-32096 IANEOVIC, D. A rapid method for the determination of essium-137 in water and srine 66 p0621 N67-16226 istine dankowski, A. L.

The method of automatical correlation in contact autoradiograph (INR-449/XX/I)

Equidenatiograph for astoradiography Janni, J. P.

Calculations of the contact of astoradiography

ANNI, J. F.
Calculations of energy loss, range, pathlength, straggling, multiple scattering, and the probability of inelastic nuclear collisions for 0.1-to 1000-MeV protons Technical report, 1 Sep. 1984 - 1 May 1986 (AFWL-TR-8-180)
Experiment D 8 - Radiation in spacecraft (aSD-TR-86-115)
Measurements of spacecraft cabin radiation distributions for the fourth and sixth Gemini flights, 1 January 1984 - 1 October 1986 (AFWL-TR-85-187)
State of the art of the analysis of sort soil performance of wheels 18 p3263 N67-31925 State of the art of vehicle performance prediction 18 p326 N67-31925 State of the art of vehicle performance prediction 18 p326 N67-31925 SANOSTA, P. prediction 18 p3256 N67-31926 JANOTA, P. Some objective analysis techniques suitable for nephanalysis 12 p2133 N67-22462 JANOVSEK, I. AMOVSEY, I.

Radiation-induced exidation of methanol (UV-1457)

Ultraviolet and visible spectra of electrons, unstable radicals and ions (UV-1625)

Mechanism of the hydrogen formation in the radiolysis of low temperature methanolic glasses the radiolyms of the flates [UJV-1739] 19 p3387 N67-32783 [UJV-1739] 19 p3387 N67-32783 [UJV-1739] 19 p3432 N67-33276 [UJV-173] 19 p3432 N67-33276 ANOWITZ, G. S.
On wases in stratified fluids
[TR-22]
JANSEN, D. H.
Refractory metal-boiling potassium
compatibility studies 09 p.1439 N67-1964
Effects of liquid and vapor cesium on
structural materials
[RASA-CR-87504] 20 p3660 N67-34838
JANSEN, P.
Supplementary material to the report
"Nuclear fuel requirements and costs of
various reactor types in Germany" /KFK
356/

[KFK-466] 15 p2746 N67-28307 Prospects of plutonium fueled fast breeders Prospects or puttonium interest prospects (KFK-509) 21 p3869 N67-38289 JANNEN. E.

Environment chamber tests of water sterilization tablets in two types of leminated wrappers (TL-1967-14) 17 p3011 N67-30913 JANNER, G. R. INSER, G. R.
Application of Alloy 718 in M-1 engine components [NASA-CR-788] 16-p2913 N67-30123 Design basis for critical heat flux condition in boiling water reactors (APED-5386) 15 p2864 N67-28432 JANSSEN, J. D.

On Vissov's torsion theory for thin-walled rectangular tubes 20 p8728 N67-34597 JANSSEN, J. H. Model experiments on sound transmission from engine room to accommodation in moter ships (REPT-875) 13 p2415 N67-25570 JANSSEN

[REPT.-875]

JANSSEN. L. J. J.

Evolution of chlorin at graphite
electrodes

JANSSON, R. M.

Conceptual mechanization studies for a
horizon definition spacecraft structures and
thermal subsystem

(NASA-CR-6936)

Fessibility design of an instrument system
for measurement of horizon radiance in the
CO2 absorption band - Horizon definition
study

[NASA-CR-66429] 22 p4047 N67-37404

JANTZ, R.
Telemetry ring antenna
[HDL-TR-1335] 12 p2655 N67-24806 JANE, G. J.

Molton carbonate electrolytes as acid-base solvent systems

[TR-30] 17 p3013 N67-30288 JANYA, F. J. Investigation of pulse X-ray techniques for study of shock-wave-induced effects in soil 19 p455 N67-33142

solid, J. E.

Brasing tungsten for high-temperature nuclear service in hydrogen (NASA-TND-S944) 13 p2237 N67-25792

JARCEYK, L.

A resonant in the elastic scattering of alpha particles on 46Ca nuclei (NP-502/PL) 12 p215 N67-23712

Resonance in the elastic scattering of alpha particles on 46Ca nuclei (INP-502/PL) 12 p215 N67-23573

JARED, R. C.

[INP-502/PL]
JARED, R. C.
Experimental results of selection and biasing of FET'S for low-energy X-ray and gamma-ray spectrometers 23 p4227 N67-38947
JAREMENKO, I. M.
Wakes, their structure and influence upon serodynamic decelerators
[NASA-CR-746]
11 p1778 N67-32777
ABBREN, N.

serodynamic decelerators
[NASA-CR-768]
In pi778 N67-22777
JARMIE, N.

A Monte Carlo simulation of a protonproton spin correlation experiment
[LA-3558]
JARNAGIN, M. P., JR.

A method for computing the incomplete
beta function ratio
[NWL-1949]
JARNAGIN, R. C.

Triplet sampled radiation damage
[CONY-568612-4]
JARNAGIN, R. C.

Triplet sampled radiation of the
incompressible laminar boundary layer
[AFOSE-66-3742]
The internal structure of the shock wave.
Part II.

Multicomponent mixtures
[AFOSE-66-3599]
JARVIS, C. R.

Fight-test evaluation of an on-off rate
command stitude control system of a
manned lunar-landing research vehicle
[NASA-TN-D-3008]
JARVIS, G. A.

Critical mass reduction
[LA-3651]
JARVIS, N. L.

Surface viscosity of polydimethyisiloxane

JARVIS, O. A.

Critical mass reduction
[LA.3651] 19 p3488 N67-33009
JARVIS, N. L.

Surface viscosity of polydimethylatioxans
monolayers
[NRL-630] 19 p1660 N87-30697
JARVIS, O. N.

Test of a microscopic description of nickel
isotopes by inelastic proton scattering
[UCKL-18964] 97 p115 N87-17552
JARVIS, R. G.

Calculations of the thermal scattering law
for solids and liquids
[AECL-3705] 30 p3743 N87-34112
JASIELAKA, A.

A study of /alpha, d/ reaction on 46 Ca
nucles
[REFT.-476/PL] 04 p0885 N87-13785

nuclei [REPT.478/PL] 04 po885 N67-13785 JASINSKA, T.
Ionizing radiation measurements by using wide-range Polish monitoring films [CLOR/FOTON-53] 07 p1036 N67-17341

(CLOR/FOTON-S2) 07 plume Nov-1-1(CLOR/FOTON-S2) 07 plume Nov-1-1
JABINSKI, A.
Proton spin-lattice relaxation in liquid
methane
(NP-500/PL) 11 pl813 N07-22910

JASON, R. H.
The role of the adjoint flux in
determining reactor stability
(ANL-7189) 11 pl930 N07-22905

JASPERER, J. R.
Temperature dependence of infrared
disparation in indic crystals Lif- and
Mg3 10 pl742 N07-3004

An approach to the bound-state three-body
problem with application to the helium-like
atom 16 pl946 N07-39204

atom
[AFCRL-67-6165] 16 p2946 N67-29204
Three families of integrals which arise in some three-body problems Interim estentific

some three-body problems Interim estential report [AFCRL-67-6223] 21 p3876 N67-25499 JASSOGNE, L. Study of the use of radioisotopes for labeling refractory material used in foundry [EUR-3169.F] 06 p1455 N67-25233 JASTROW, E. Earth and Venus - The sister planets /ques/ [NASA-TM-X-57351] 06 p1381 N67-15425 JASZLICS, I. J. Titan III 30 percent dynamic model

characteristics - Comparison of theory and experiment 11 p1903 N67-12637 JATSUN, V. A.

On existence of a solution of the Bethe-Salpster equation in a case of lepton interactions. Part I [ITF-67-4] 21 p3962 NOT-38623

(ITF-67-4)
AUCH, K.

Matching problems and parasitic effects in magnetostrictive readout systems 17 p3637 N67-30943
AUMOTTE, A.

Experimental vehicle PV-1 with air cushions. Flight test /vehicle without flags/(NT-16-1066)
Description of the experimental air cushion vehicle PV-1 of the University of Brussels
(NT-7)

12 u0014 N67-34622

cushion vehicle PV-1 of the University of Brussals [NT-7]

Brussals [NT-7]

Characteristics of the elements of the PV-1 experimental air cushion, part 2 [NT-4-1961]

Bitudy of energy of reaction propulses of air cushion vehicles [NT-4-1962]

Experimental air-cushion propulses of air cushion vehicles [NT-4-1963]

Experimental air-cushion vehicles [NT-4-1963]

Experimental air-cushion vehicles [NT-4-1963]

Fight tests /vehicle supplied with figs/
[NT-13-1967]

Peripheral jet air cushion vehicle. Exergy study of mixed propulsion /deviation of ongitudinal parts of a jet Eff.

(REPT-4]

ZAUVIE, H. I.

Research in ferromagnetics, part II Final report, Apr. 1965

[ISE-2]

Research in ferromagnetics. Part 1065

Research in ferromagnetics. Part 1065

Research in ferromagnetics. Part 1966

[ISE-2]

Research in ferromagnetics. part II Final report, Apr. 1965

Research in ferromagnetics. part II Final report, Apr. 1965

Research in ferromagnetics. part II Final report, Apr. 1965

Research in ferromagnetics, part II Final report, Apr. 1965

Research in ferromagnetics, part II Final report, Apr. 1965

Research in ferromagnetics, part II Final report, Apr. 1965

Research in ferromagnetics, part II Final report, Apr. 1965

Disgnostic of a nonequilibrium public panerators
[DGRE/WGLE PAPER-06-12]
13 p2304 N67-25680

JAY, R. R. Analytical development work on bis-Analytical development work on bis-phenoxyphenyl ethers, mix 672E. [NASA-CR-72106] 11 p1811 M67-21042 JAYS, S. High-temperature gas-cooled advanced

converter reactors and the Colorado project [GA.7140] 98 p1309 N67-18480 High-temperature gas-cooled reactor fuels and fuel cycles - Their progress and promise [GA.7482] 15 p2748 N67-23457 Developmental components of the cycles of the cycle [GA-7482] 15 p2748 N67-28457 Developmental components for the advanced converter evaluation Reference design [GAMD-7867] 34 p4493 N67-40246 JAZWA, E. C. EWA, E. C.
Power system configuration
ed p0791 N67-15704 JAZWINSKI, A. H. Adaptive filtering Int [NASA-CR-84794] 11 nterim report 15 p2791 N67-28762 [NABA-CR-CEIV.]
(EANNET, J. C.
Relations between night-time luminosity
Relations between sporadic E and spread
and the presence of sporadic E and spread JEANTEUR, PH.
Studies on DNA replication in animal cells
Annual report
[EUR.2909.E] 05 p0345 N67-12893
JECH. B. W.
Fibering of oxides in refractory-metal
matrices matrices [NASA-TN-D-3923] 12 p3122 N67-25040
The effect of interfiber distance and temperature on the critical aspect ratio in composition composites [NASA-TM-X-52347] 22 p4075 N67-37067 TRFF, E. S.

Design and performance of a nuclear reactor simulator for nonnuclear testing of space power systems
[NASA-TN-D-4095] 18 p3295 N67-32371 HYPERIES, C.
Mean monthly sea-surface temperatures of
the Indian Ocean during the International
Indian Ocean Expedition [HIG-67-14] EFFERIES, J. T. 34 p4445 N67-40037 Multilevel atom radiative transfer robiems Technical report, 1 Jan. 1965 - 31 May 1966 [AFWL-TR-66-131] 16 p2943 N67-39403 JEFFERSON, R. H.

The cause of fuming in oxygen steel making (BM-RI-7047) 24 p4457 N67-39744 (BM-RI-7047)
JEFFERSON, R. M.
Index of proceedings of remote systems technology division of American Nuclear Society, volumes
[SC-R-67-1956]
31 p3952 N67-36147 JEFFRESS, L. A.
Stimulus-oriented approach to detection
re-examined Stimulus-oriented approximation re-examined [NASA-CR-78973]
Conduct studies of auditory information processing emphasising the application of signal detectability theory to the auditory sensory responses Semiannual report, 1 Jun. 30 Nov. 1968, Quarterly status report, 1 Sep. 30 Nov. 1968, Quarterly status report, 1 Sep. 30 Nov. 1968
[NASA-CR-03813] 12 p2262 N67-25678
[RNASA-CR-03813] 12 p2262 N67-25678
[STFEREY, G. A. Crystal structural studies on semi-conductive materials Final progress report, 1 Jan. 1963 - 30 Jun. 1967
[AROD-9975-7-P] 24 p4518 N67-40340
[JEFFREY, L. F. 300 milliwatt X-band triode oscillator Quarterly report, 1 Jan. 1 Apr. 1967
[QR-5] 19 p3419 N67-33976 JEFFREYS, D. A.
New methods of analysis of electrophysiological response Final scientific report (AFOSR-68-2337) 99 p1400 N67-19882 S. H. Comparison of forms of the elastic equations for the earth 01 p0092 N67-10070 SEFFRES, C. D. Notes on dynamic process (UCB-34726-T-1) 18 p1609 N67-20709 (UCB-34726-T-1) 18 p1609 N67-20709 (UCB-34721ES, E. Contributions to the feasibility study of an early lunar flare 03 p0463 N67-12864 | LA.3633 | 83 p0463 Ne7-12804 | JEFFS, A. T. | Fabrication of UO3-O2 and ThO3-PuO3 experimental | (AECL-2675) | 21 p3889 Ne7-36185 experimental fuel [AECL-2075] II p3889 N67-36185 Irradiation behaviour of experimental fuel assemblies of UO2-PuO2 and ThO2-PuO2 [AECL-3074] II p4688 N67-37975 The compatibility of W-35 percent He with thoria and thoria-plutonia The compatibility of the compa

34 p4469 N67-40360

JELLETT, K. nducting AG synchrotron magnets
7] 01 p0116 N67-10728
cavity field calculations Supercondu [BNL-10297] Linac ca [BNL-10871] calculations 10 p1696 N67-20729 Linac cavity field calculations
Ston perturbations 12 p2076 N67-24077 as of the resonant 200-MeV linac 19 p3498 N67-32925 frequency in a [BNL-11287] Damping behavior of De Havilland steam [NASA-TN-D-3996] 14 p2444 N67-27290 JELSMA, L. F.
On the quantum statistics of mode m
[Q-61] 12 p2173 N67or mode mixing 12 p2173 N67-34794 NA, A. K. On the a the thermodynamic properties ral solid phases of the compound In 05 p0751 N67-150 A thermodynamic investigation of the ompounds in35b7e2, in5b and in7e FR-3]

12 p3045 N67-24576
On the solid solutions of tin telluride and ad telluride On the Control of the JENGO, R. A new family of sum rules from current A lie-algebra [IC/68/86] 91 peaks [IC/68/86] 15ENIEE A. W. A flow-no-flow criterion in the gravity flow of powders in converging flow of powders in converging 05 po684 N67-14529 flow of powners to an arrange of the powners of the report, 1 Sep. - 30 Nov. 1966 (ECOM-62381-3) 16 p2855 Nov.23924 (ECOM-62381-3) 16 p2855 Nov.23924 Electromagnetic interference measurement methods-shielded enclosure Quarterly report, 1 Dec. 1966 - 28 Feb. 1967 [A-946-3] 24 p4404 N87-3578 JANKINS, C. J.

Development and application of a moire
frings technique to the analysis of a
structural knee 20 p3742 N67-35392
JENKINS, D. C. An experimental method for studying the high speed impact of a liquid drop on a liquid surface [RAE-TR-66135] 09 p1435 N87-19968 [RAF-TR-Polary, FENKENS, G. DSIF station control and data equipment 05 peecs N87-14456 DSIF station control and data control and data equipment of posto N67-15928
FENELMS, G. M.
Discrete models for forecasting and (TR-76) Models for prediction and control, VIII -Forecasting seasonal time series [TR-104] 19 p3444 N87-33694 Forecasting seasonal time series [TR-104] 19 p3484 N67-33094 Least squares analysis with a dynamic model [TR-105] 19 p3482 N67-33490 Models for prediction and control, VIII. Forecasti [TR-108] 19 p3485 N67-33842 EINKINS, G. E.
Mathematical and experimental investigation of thermal initiation of explosion Progress report, 1 Apr. 1 Jun. [AD-540145] O7 p1207 Ne7-17200
Mathematical and experimental
investigation of thermal initiation of
explosion Progress report, 1 Apr. - 30 Jun. [AD-486787] 34 p4551 N67-40349 Exchange current measurements on the ickel-nickel/II/ couple in molten fluorides

[ORO-3518-3] JENKINS, J. L. 16 p2851 N67-2900 ENKINS, J. L., JR.

A numerical method for studing to transfest blade motions of a rotor will flapping and leading degrees of freedmines. Physics 122 p3958 Ner-180 ENKINS, L. J., JR.
Blochemical effects of prolonged exposus
to an atmosphere of 100 percent oxygen at a
simulated altitude of 27,000 27,000 07 p1012 N67-1700 JENKINS, M. A.
Radio noise data Quarterly report, Jun.
Aug. 1985 Aug. 1945
(IER-18-175A-18-27)
An algorithm for an automatic general polynomial golver
(CS-71)
2 p4081 Ne7-202 CS-71)
JENKINS, M. J.
Preparation of carbon-14 labelled graphite using additives in the manufacturing pressure (TRG-1254/C/)
JENKINS, R. C.
Development of a transistor regular system for fine current control of an arc M [RM-355]
SENKINSON, P. M.
Edgewise compressive properties of titanium and nickel-base sandwich constructions at elevated temperature (FPL-58)

[FPL-58] constructions | 12 p221v Ner-and | 12 p222v Ner-and | 12 p22v Ner-and | 12 NES, G. F. Vertical exaggeration in three-dime mapping [TR-2] 23 p4241 N67-3816 [TR-2] 23 pand 1 N67-3816 ENNESS, R. G. Manipulator maintenance program at Oak Ridge National Laboratory [ORNL-P-2356] 16 p1638 N67-2809 JENNINGS, A. S. The large scale separation of polonium-tis from bismuth 05 poses Ne7-1417 JENNINGS, C. G. Failure mechanisms associated with thermally induced mechanical stress in Minuteman devices 01 p0000 N67-1017 ENNINGS, C. L.
Proceedings of the Thirteenth Ansail Conference of Air Force Behavioral (ADARICAL) [AD-048168] 14 p2458 N67-2690 The Hewson ratios revisited via t WAIS 14 p2460 N67-28 JENNINGS, E. A. Radiometric study of the wear characteristics of dry film lubricants Fi report [BIA-66-2446] 01 p0000 N67-1119 [RIA-6-2446]
IENNINGS, P.
Lower bounds for some potential energy
curves of H2 and He2
[AD-645600]
11 p1942 N67-2318 AD-645000] NNINGS, T. J. Development of hydrogen-oxygen catalys Final report, Aug. 1965 - Jul. 18 [NASA-CR-72118] 09 p1410 N67-188 JENNISON, R. C.
Some penetration and charge-detect techniques 18 p3332 N67-32 techniques
JENNISON, W.

Measurement of Kr and Xe fission product
reteation in irradiated fuel elements
[TRG-1382/D/]
JENSEN, A. O.

Development of an advanced Solar Energy
Thermiconic /SET/ generator Final progress
report, 13 Aug. 1982 - 12 Aug. 1982
[NASA-CR-33809]
JENSEN, C. A.

Conceptual mechanization studies for a
horizon definition spacecraft structures as
thermal subsystem
[NASA-CR-56080]
JENSEN, D. C.

A statistical summary of solar first
reports and observatory practices for the
period 1985-1984
[AFCRL-67-0105]
The Operating history of the International
Solar Faire Patrol, 1985-1984
[AFCRL-67-0105]
JENSEN, D. R.

Determination of the quality of multiple JENNISON, W. ation of the quality of multipole [SLAC-PUB-313] 21 p3896 N67-39 Parameters that affect the accuracy a

(B)

10

[AECL-2768]

stability of a magnetic field in an iron core N07-2902 alectromagnet [SLAC-PUB-321] 22 p4100 N07-37911 ing the correction freedom 187-3001 NEEN, E.
Irradiation experience with the first UO2
juminium clad fuel tested in HBWR
FR-112
14 p2500 N67-27636 [KR-112] gen at a 187-170 t, Jun 87-2300 Semen

67-30ml

raphile Process 67-1000 oguinter arc ja 67-2430

ies d

erature 67-2348

ies is 67-25136 Outer 87-25mi

ensional

67-3614

at Out

87-208M ium-219 67-14837

57-10127

Annui

7-2681 7-260s

Final 7-1118 energy 7-2316 talysis 1800 7-18070

tectim 7-3200

rodád ementi 7-3000

Energy ogress 1993 7-25486

for a

-35007 flare z the -304H tions -3340 tipole

Identification of temperature of tem

SaCii-ZaCii bana. Il p37v2 (2.1.7021)
[RI-7021]
[RI-7022]
[RI-702]
[RI-7022]
[RI-702]
[RI-7022]
[RI-702]
[RI-7022]
[RI-7022]
[RI-7022]
[RI-7022]
[RI-7022]
[RI-7022]
[RI-702]
[R

Canadian Selemen 91 person (SR-13) [SR-13] [FNSEN, P. A. Experimental Cassegrain-fed monopulse selema system 14 p2490 N67-27297 technique for Experimental Cassegram...

Index of the composition technique for structuring data [REPT.-106-3] 24 p4416 N67-40307 IENSEN, B. Carbon Op p1398 N67-19524

compounds JENSEN, W. R. Matrix analysis methods for inelastic 11 p1990 Ne7-22830

Matrix analysis methods for inelastic structures 11 p1990 N67-23838

A program of research and development of low input voltage conversion and regulation Quarterly report, 15 Dec. 1965 - 14 Mar. 1986

[MASA-CR-81398] Or p0994 N87-18739

A program of research and development of low input voltage conversion and regulation Final report, 14 Jun. 1985 - 14 Jul. 1986

(TR-68)
JEPSEN, S. B.
Some characteristics of spread F in very high latitudes 16 p2857 N67-29290
JEROME, D.
Contribution to the study, by magnetic resonance, of the properties of heavily doped silicon at low temperature (CEA-R-2923)
JEROME, J. W.
On the seta2 n-width of certain classes of functions of several variables
(MEC-TSR-722) 17 p2969 N87-30435
Asymptotic estimates of the L2 n-width MCC-TSR-746)

MCC-TSR-7461

Asymptotic estimates of the 12 n-width (MRC-TBR-74s) 24 p4479 Ne7-38977 JEROMIN, G.
The burning-in of bright platinum on glass [TILJ-7-2914] 69 p1455 Ne7-38316

The Burning-in (TILLT-5744) 60 p1450 Nor-Section (TILLT-5744)
JEREYRIEWICZ, M.
The sun as a variable star III Final report, 1956-1946
[AFCRL-66-793] 12 p2212 N67-24204
JERKE, H. O. Land Characteristics of VIF telemetry preamplifiers and receivers [SC-DR-67-296] 20 p3661 N67-34439
JERSSUP, P. C.
Contrels for outer space 13 p3433 N67-35367

space 13 p2433 N67-25207
JESSUP, 8.
Some special features of the Brookhaven
real-time FSD program 21 p3606 N67-36256

Development of nuclear heated thermionic energy converter 68 place N67-18236 JEWELL, C. E.

Zero-power measurements on a high-flux demonstration lattice [DP-1676] 19 p3467 N67-32956 JEWELL, R. W.

High-resolution studies of fission X-rays and gamma rays 04 p6589 N67-14023 JEWELL, W. S.

Multi-commodity network solutions [ORC-66-E3] 68 p6728 N67-14787 A note on Markov-renewal programming [ORC-68-41] JEWERT, D.

A note on Markov-renewal regramming [ORC-88-41]
IFWETT D.
Research studies on solid hydrogen purification membranes Interim technical report, 15 May 15 Nov. 1986 [ITR-3]
IFWETT G. L.
Recoil chemistry of carbon-11 in C5 hydrocarbons, fragmentation, and stabilisation [IS-T-118]
IEX. H. R.
A "critical" tracking task for man-machine research related to operator's effective delay time Part II Experimental effects of system input spectra, control site stiffness, and controlled element order [NASA-CR-474]
IEXEWENT, D. J.
The utilization of an impulsive solution in solution controlled and controlled element order.

(NASA-CR-674)
EZEWWSKI, D. J.
The utilization of an impulsive solution in solving optimum trajectory problems with bounded thrust magnitude
[NASA-TR-D-4659] 17 pp159 N67-30682
EZOWSKA-TRZEBIATOWSKA, B.

Anhydrous nitrate

JUJ, L. M.

Heat-transfer and temperature distribution of a conical porous membrane during planetary entry [NASA-TN-D-4010]

14 p2634 N87-27613

JIMENEZ-BARBERA, J.

Hydraxinenitrate-hydraxine as a monergolic propellant, part I [DVL-568]

Researches about the system hydraxine-ammonia 14 p2606 N87-27254

[ERMA-8-8-3]
JIN. Y. S.

Analyticity properties and asymptotic behavior of scattering [NYO-3263TA-146]
ILUSTO, J. E.
Investigation of warm fog properties and fog modification concepts Quarterly progress report, period ending 31 Dec. 1806
[NASA-CR-81755]
Project Fog Drops. Investigation of warm fog properties and fog modification concepts Quarterly progress report for the period ending 31 Mar. 1807
[NASA-CR-93854]
Investigation of warm fog properties and fog modification concepts Quarterly progress report for the period ending 31 Mar. 1807
[NASA-CR-93854]
Investigation of warm fog properties and fog modification concepts Quarterly progress report

Investigation or warm rog soverest for modification concepts Guarterly progress report (NASA-CR-8666) 18 p3291 N87-32510 NASA-CR-8666) 18 p3291 N87-32510 NASA-CR-86660 1827a and 181Ba 09 p6438 N67-12391 OFFICIAL PROCESS OF TRACTIONAL INTERPOLATION OF TRACTIONAL PROCESS OF TRACTIONAL PR

configurations including applications to the Titan IIIC and uncoupled Saturn I cases [NASA-CE-582]
JOHANNEON, O. Investigation of the physical-chamical nature of the matrix-reinforcement interface Technical report, I Jun. 1885 - I Jun. 1886 [AFML-TR-85-200, Pr. III]
JOHANSEN, A. E. Experimental performance of a low-power MPD are thrustor [NASA-TK-X-32258]
JOHANSEN, G. Directional characteristics and neutron sensitivity of ionization-chamber desimeters (NP-18761)
JOHANSEN, B. T. The authority of the control of t

[NP-18761]
OHANSEN, E. T.
The application of an improved continuous electrophoresis apparatus to the study of petroleum
[BM.RI-4912]
OHANSSON, M.
Lactopic effects in salt-water
Of posses NST-12665

Jostopic effects in 3 yelems 3 yelems 3 of posse Ner-13565 yelems 3 yelems 3 of posse Ner-13565 yelems 3 yelems 3 of posse Ner-13565 yelems 3 of possession a strongly inhomogeneous magnetic mirror field (ERFT-67-11) 10 possession field (ERFT-67-11) 10 possession possession and the possession possession and disturbed terrestrial waveguide (IER-23-ITSA-21) 14 possession and disturbed terrestrial waveguide curironment terrestrial waveguide curironment (IER-11-ITSA-21) 14 possession in the normal terrestrial waveguide curironment (IER-11-ITSA-21) 14 possession possession in the possesi

[IES-31-ITEA-21]
JOHN, H. F.
The role of microdefects in allicon starting materials as quality reducing factors in semiconductor devices 01 p0049 Ne7-10131
JOHN, J. E.
The attalament of clean vacuum with a one-wait refrigerator
[NASA-TND-4608]
JOHN, R. R.
Design, development, fabrication, test and delivery of electrothermal angine systems Semiannual report, Dec. 1965 - Jun. 1888
[NASA-CR-72104]
68 p0088 N67-15677
6-Band laboratory test equipment Final report

5-Bang abstracty
report
[NASA-CR-72123]
Se pass N87-1897
Resistojet research and development.
Phase II - Design, development and
fabrication of an ammonis-fueled resistojet
tarustor system Final report
[NASA-CR-54688]

fabrication of an ammonia-fushed resistojet thrustor system Plane propert (NASA-CR-5488) — passe propert (NASA-CR-5488) — passe propert (NASA-CR-5488) — passe propert (NASA-CR-5488) — passe property (NASA-CR-5488) — 6 passe property (NASA-CR-5488) — 6 passe property (NASA-CR-5488) — 6 passe property (NASA-CR-54889) — 7 passe property (UCEL-7688) — 7 passe passe

JOHNSON, A. B., JR.
In-reactor oxidation of zirconium alloys in pH-16 LIOH and pH-16 NH4OH [INWI-SA-822]
JOHNSON, A. I.
Secular variations of the atmospheric circulation

variations of the atmospheric since 1750 E] 11 p1870 N67-22949 [MET.0.711E] JOHNSON, A. J.

The determination of iron and nickel in

The determination of tron and nickel in uranium by atomic absorption spectrophotometry (RFP-498) 44 p6508 N67-14618 Analysis of radioactive metals by spark source mass spectrography (RFP-498) 49 p6508 N67-14637 Spectrophotometry of neptunium in nitric acid solutions (RFP-958) 23 p4208 N67-38703 Calcium-lead allow analysis by spectro

RFF-958]
Calcium-lead alloy analysis by stomic beorption and emission spectroscopy RFF-978]
24 p4397 N07-39910 [RFP-978] JOHNSON, A. N.

Polymerization studies leading to high strength chemical resistant elastomers serviceable at temperature extremes Somiannual report, 1 Dec. 1966 - 31 May 1967 [REPT. 68-13-CM] 34 p4396 N67-39639 3018-8019, 5.

LASA data analysis and MCF support Final nal report SD-TR-66-553] [ESD-TR-66-533] 10 p1629 N67-20000 Paramagnetic resonance in rare earth metals Final scientific report, 1 Jun. 1966

May 1967 [AFOSR-67-1961] 24 p4514 N67-39581

[AFOSH-07-18-3.]
JOHNSON, B. C.
Some enzymatic and cardiovascular effects
of starvation-refeeding 03 p0546 N67-12450

JOHNSON, B. MC K.
Optimal linear inventory control and first order exponential smoothing [P-334-1] JOHNSON, C. C.

Electron beam stability in cyclotron-synchronous wave amplifiers [EC.2] 19 p3251 Ne7-32537

wave 18 page. wave devices study 19 p3414 N67-32897 wave amplifier Cyclotron [MD-66-925]

| 19 p4414 N67-32897 | Rectron synchronous wave amplifier | MD-64-023 | 19 p3414 N67-33901 | Investigation of synchronous-wave r-f to d-conversion Second triannual report, 1 Oct. 1986 - 31 Jan. 1987 | [UTEC-MD-67-008] | 19 p3417 N67-33577 | Cyclotron wave power converter | EC-4 | 20 p3618 N67-34086 | The nonlinear microwave affacts in

ductore

[NSF-12] 21 p3913 N67-35359 Study of transverse wave interactions econd triannual report, Sep. 1 - Dec. 31, [UTEC-MD-67-015] 21 p3820 N87-35551

OHNSON, C. D.
Study of optimal and adaptive control theory Final report, May 1964 - Jun. 1946 [NASA-CR-715] 11 p1906 N67-22213

[NASA-CR-715]
Optimal control with Chebperformance index 11
Three examples of diffure problems in optimal control in the contr of differential game imal control 11 p1842 N67-22215 theory

A note on the transformat chase-variable/ form 11 nation to canonical 11 p1842 N67-22216 Another note on the tra 11 p1842 N67-22217

Invariant hyperplanes for linear dynamical 11 p1843 N67-22218 optimal control with quadratic performance index and fixed terminal lip 1996 N87-22219

On a problem of Letov 1996 N87-22219

etov in optima 11 p1906 N67-2222 ntrol

control 11 p1900 N67-22220
30HN90N, C. H.

Differential scattering of neutrons from oxygen and intermediate states
(ORNLP-2434)

Differential elastic scattering of neutrons from nitrogen
30HN90N, C. K.

OR TEP - A Fortran thermal-ellipsoid plot program for crystal structure illustrations [ORNL-3794] 16 p2960 N67-29884

ORNL-3794]
30HNSON, C. N.
Microwave radiometric studies in relation
to mine detection
12 p2103 N67-24826

JOHNSON, C. R.
Analytical method for the determination of cobalt in 0.2 percent aluminium alloy /E.D.T.A. titration/
22 p4061 N67-37015 JOHNSON, D. E.

The effects of ionizing radiation on oxidation states of biological systems Final report, Jul. 1965 - Jul. 1966 (SEL-06-1958) 02 p0214 NOT-12192 oxidation states of biological systems Final report, Jul. 1985 Jul. 1985 Jul. 1985 Jul. 1985 Jul. 1985 Parents Final report, Jul. 1985 Option Control Quarterly report, Jun. 31 May 1987 [NASA-CR-89385] 21 p392 N67-39679 Roving vehicle motion control Quarterly report, Jun. 31 Aug. 1987 (NASA-CR-89383) 24 p4827 N67-39689 OHNSON, D. H. A six-degree-of-freedom investigation of the motion of two SNAP fuel capsule configurations re-entering the atmosphere with various initial conditions [SC-TM-66-382] 10 p1500 N67-20699 OHNSON, D. J.

congurations re-entering the atmosphere with various initial conditions [SC-TM-46-383] 10 p1550 N87-20899 30HNSON, D. J.
Influence of data type and rate on short arc lunar orbit determination [NASA-CR-66345] 08 p0845 N87-18573
The subhuman primate - A guide for the

[NASA-CR-60240]
The subhuman primate - A guoue
[FALF-762-8]
[FALF-762-8]
124 p4380 N67-39409
10HNSON, D. L.
Specific heat of fcc and d-hcp lanthanum
from 1.9 to 10.0 deg K
17 p3149 N67-31658 OHNSON, D. M.
Pressing hollow shapes from high-strength beryillium [SCL-DC-66-57]

04 p0556 N67-14024

(SCL-DC-66-57)
JOHNSON, D. B.

A physical-numerical model for inferring tropospheric structure from satellite radiation measurements. Note on the relationship between total precipitable water and surface dew point. The contribution of infrared cooling to the vertical motion field and its implication in atmospheric energetics Annual report

The contribution of infrared cooling to the vertical motion field and its implication in atmospheric energetics 23 pt326 N87-38804
JOHNSON, D. S.

The weather bureau and the satellite

weather bureau and the satellite m 12 p2140 N67-24306 program 12 p2140 N67-24308
The electrical conductivity of 0.16M KC1
water-alcohol solutions under hydrostatic ITO

21 p3793 N67-36585 JOHNSON, D. W. frequency measurement

[DSL-R-170] 21 p3795 N67-35378

[DSL-R-170]
JOHNSON, E. B.
The National Criticality Data Center
[ORNL-P-2741] 13 p3359 N67-25525
Critical lattices of high flux isotope
reactor fuel elements
21 p3885 N67-35389

JOHNSON, E. F. Chemical attack of metals by molten 23 p4306 N67-38780

Diskson, E. R.

Effect of irradiation on the high-strain fatigue behaviour of a low-carbon high-manganese and a low-liby steel (TRG-1277/C/)

Typi104 N97-17940

Cryogenie [LA-DC-8846] valve testli 23 p4260 N67-39138

SORNSON, E. S.
An IBM 1629 program for administering a problem solving task to individual subjects [TR-11]
Outline of an information processing model for simulating one kind of problem solving 17 p3031 N67-30827

OHNSON, E., III
Procedural details for Project COMONOT
[REFT.38]
The development and use of the Primary
Affect Scale /PAS/
[REFT.-1]
2 p3980 N87-37707

JOHNSON, G. OHNSON, G.
Survey of detectors and dynamic calibration methods for remote sensing systems [NASA-CR-751]

[NASA-CR-751] 11 p1834 N67-E2772
JOHNSON, G.
Altitude test, advanced fuel control and combustion system for turboprop engines [GT-7763-R] 07 p1183 N67-17650
JOHNSON, G. W.
Navy laboratory role in human

performance effectiveness 19 p3382 N67-1200 IOHNSON, G. W. 5.

Economic implications of a United State supersonic transport aircraft upon airpus-and earoute support services. Volume I. Executive summary.

[PRC.R.890, VOL. I] 17 p2993 N67-200 Economic implications of a United State supersonic transport aircraft upon airpus-and enroute support services. Volume IV. Airport pavement requirements for lap-commercial aircraft.

[PRC.R.890, VOL. IV] 17 p2994 N67-200 Risk estimating techniques for unmanase space missions - An exploratory study Fmi report

[A

100

10

30

report
[NASA-CR-86865]
18 passe N67-size
Economic implications of a United State
supersonic transport aircraft upon airpen
and enroute support services. Volume II.
Airports and terminals
page 1.5-6-8-00. III.
19 n3867 N67-2398 Airports and ter [PRC-R-890, VOL. II] 19 p3367 N67-220 JOHNSON, H.

Energy, nitrogen, and water requirement of normal adults residing at 4300 meters in 22 p3974 N67-36

or normal adults residing at 28 days [REPT.-306] 22 JOHNSON, H. A. Transient bolling phenome Experimental results Fit [SAN-1013, VOL. 1] 16 Transient bolling phenometrical reprotections of the company mena. Volume II Final report 10 p1770 N67-2000 omena. Volume

Final report
[SAN-1013, VOL. II] 12 p2233 N67-2306
[SAN-1013, VOL. III] 12 p2233 N67-2306
[SAN-1013

helicopters JOHNSON, H. E.

JOHNSON, H. E.

Gas-surface interactions for SNAP fail particle reentry [NAA-SR-MEMO-11845] 10 p1681 N67-2181 JOHNSON, H. G.

Fast Flux Test Facility. Adopt - Program for steedy-state process design and ost optimization of FFTF heat removal system using heat dump to air [BNW1-306] 09 p1481 N67-3821 Turn-to-turn voltage testers developed for magnet coils 13 p4232 N87-3878 JOHNSON, H. L.

Resultratory function in normal years

Respiratory function in normal your adults at 3478 and 4300 meters, October 186 . February 1965 [USAMRNL-300] 12 p2027 N67-3478 | Tebruary 1965 | 12 p2027 N87-2478 | Photoelectric UBV observations of El Lyrae variable stars | 17 p3160 N87-3688 | Communications of the Lunar sat Planetary Laboratory number 92, volume 4

part 2 [NASA-CR-88382] 22 p4138 N67-36711

[NASA-CR-SESSI]
JOHNSON, H. R.

Effect of some variables on the throwing power and efficiency of copper pyrophosphate solutions [SCL-DC-67-22]

20 p3596 N67-34 20 p3596 N67-3498 JOHNSON, I. H.

Experiments concerning the effect of trailing-edge thickness on blade loss and turbine stage efficiency [ARC-R+M-3459] 20 p3562 N67-3486 turbine stage [ARC-R+M-3459] JOHNSON, J. B.

Design and development of an automatic addrect blood pressure monitoring device byuary December 1984 SAM-TR-88-80] 07 p1020 N67-1788 February (SAM-TR-88-80)

JOHNSON, J. C.

Development of a system for exciting as molecules by low-energy electrons Scientific report [AFCRL-66-790] 17 p3040 N67-3086

JOHNSON, J. D. Contamination analysis and 05 p0652 N67-1498

monitoring
JOHNSON, J. E.

Flammability in unusual atmospheres, Part
1 - Preliminary studies of materials in
hyperbaric atmospheres containing oxyges.
nitrogen, and/or helium
[NRL6479, PT. 1] 00 p1365 N67-1927
Activated carbon - Atmosphere
purification and analysis
JOHNSON, J. F.
The entanglement chain length asi
polymer composition region and nonNewtonian polymer flow 65 p6721 N67-1489
JOHNSON, J. H.
The theory of operation of an ammosis

INSON, J. H.
The theory of operation of an ammonic
urning internal combustion engine
aD-634681]
15 p2764 N87-27

JOHNSON, J. L.
The Livermore L equals 2 stellarator [MAT7-530]
Interchange instabilities and geodesic conture 23 p4321 N67-38746 N67-3300 ted State interchange instabilities and geocesic curvature 23 pt 231 N67-32746
98HNSON, J. R.
Matrix methods in structural mechanics
(AFFDL-TR-68-80)
19HNSON, J. S., JR.
HyperClitration with dynamically-formed N67.300 ed State a airport time IV. for last

membranes
[ORNL-P-2961] 19 p3396 N67-33727
[ORNL-P-2961] 19 p3396 N67-33727
[ORNSON_E. O.

Testing and application of detectors for
measurement of dynamic phenomena during
burst irradiation capsule

18 p2303 N67-33454

N67-2076 Inmanuel tody Plan

N67-3180 ed State airports ume II N67-3311

N67-200 port N67-2000 olume 1

167-2000

ing in AP ful 67-21017 Program nd cost system

67-3023 ped for 67-3678

young or 186

67-3478 of 12 57-3000 r and

7-36711

rowing

7-3499 oct of 7-3490 omatic device,

7-1700 entific -30m -14781 Part la la Lyges,

. 837N

14507 14507

measurement of dynamic phenomena during burst irradiation capsule superiments possesses in the program on tools for future manned space flights, phase I Final report (NASA-CK-85556) 17 p3072 N67-35736 JGRNSON, L. C. Electrical conductivity of a partially louised gas 23 p4321 N67-35746 Nonecullibrium excitation of neutral helium in plasmas of moderate deasity 23 p4321 N67-36745 JORNSON, L. E. Micropulation measurements during the Puget Sound earthquake of April 29, 1965 JGRNSON, L. E. Some implications of new communications technologies for national security in the 1978 JORNSON, M. B. Multipole expansion of the Woods-Saxon potential The code Lynne (ORNL-TM-1799) 13 p37-25534 JORNSON, M. B. Protection circuitry for the Astron fast pulser (UCRL-70921) 10 p1593 N67-21000

pulser
[UCRI.-7021] 10 p1593 N67-21000
30RNSON, M. E.
Interference predictions for VHF/UHF air
navigation aids
[IER-38-ITSA-26] 17 p3102 N67-31234
Tabulations of VHF propagation data
obtained over tregular terrain at 20, 50, and
190 MHz
[UER.SR.-178A-28] 23 p4212 N67-28144

14 p2803 N67-26980 [SR-7]

SR-73 14 p2603 Ne7-26960
JOHNSON, M. W., JR.
Analytical procedures for predicting the mechanical properties of fiber reinforced composites Summary report Jul. 1985 - Aug. 1986
[AFML-TR-65-220, PT. II] 11 p1986 Ne7-22720
JOHNSON, N.
Polysensoric detection under local and central signal processing constraints Interim report

central signal processing constraints Interim report [RADC-TR-67-140] 17 p3021 N67-30265 JOHNSON, N. E.

The application of structural engineering to spacecraft design 92 p2310 N67-11285 JOHNSON, P. G.

Kinetics of excess solute precipitation in iquid sodium solutions Final report [FRL-6424] 05 p0667 N87-15065 Relative reaction rates in seed-blanket slab assemblies with hydrogen to thorium ratios of 0.51, 1.55, and 5.1 [WAPD-TM-615] 1.55 and 5.1 [WAPD-TM-615] 17 p3110 N67-39732 PARULIAN SEED-PRM-631] 17 p3110 N67-30911 JOHNSON, P. L.

A consideration of mathematics in the contraction of the cont

[WAPD-TM-431]
JOHNSON, P. L.
A consideration of methodology in photo
interpretation

Evaluation of an economical instrument
shelter for microclimatological studies
[CRREL-58-84]
JOHNSON, P. W.
Methods for producing alumina from clay,
An evaluation of a lime-soda sinter process
[BM-RI-6927]
JOHNSON, E.
Study for generalised model for

semiconductor radiation response prediction Pifth quarterly progress report, 15 Feb. - 14 Jun. 1962 (ARD-84-49R) 06 p0857 N67-16606 (ARD-84-49R) 06 p0857 N67-16606 (DENSON, R. A. asymptotic expansion for posterior distributions [TR-114] 22 p4082 N67-37084

distributions (TR-114) 22 p4083 N87-37984
FORMSON, R. E.
Study for generalized model for semiconductor radiation response prediction Quarterly progress report, 15 Jun. - 14 Sep.

Study for generalized model for semiconductor radiation response prediction Quarterly progress report, 15 Jun. 14 Sep. 1862 (QPR-6) 67 p1652 N67-17743 Stress-corrosion cracking of Ti-8A1-6V alloy in methanol [NASA-TK-D-3868] 79 p1105 N67-18154 The physical and chemical properties of human sweat and factors affecting the water balance in confined spaces Semi-annual status report, no. 3, 1 Jul. 31 Dec. 1868 (NASA-CR-32590) 16 p1230 N67-18164 A case listory of titanium stress corrosion in nitrogen terroride [NASA-TM-X-58615] 11 p1900 N67-32377 [Improvement of uncoupled Hartree-Fock expectation values for physical properties, II [NASA-TM-X-58615] 12 p2378 N67-32752 Solute and cathode investigations in propyless glycol sulfite [NASA-TM-X-1880] 14 p2446 N67-32783 Solute and cathode investigations in propyless glycol sulfite [NASA-TM-X-1880] 14 p2446 N67-32783 Generalized model for semiconductor radiation response prediction Quarterly report, 15 Sep. 14 Dec. 1866 [PCOM-60432-7] 15 p2783 N67-38931 [PCOM-60432-7] 15 p2783 N67-38931 [PCOM-60432-7] 15 p2783 N67-38931 [PCOM-60432-7] 16 p2785 N67-38931 [PCOM-60432-7] 16 p2785 N67-38931 [PCOM-60432-7] 17 p2785 N67-38931 [PCOM-60432-7] 1897 [PCOM-60432

laminates in Squid nitrogen and in Squid hydrogen (NASA-TN-D-3706)
Lubrication and wear fundamentals for high vacuum applications of impregnated mechanical carbons at temperatures to 1400 deg 7 / 790 deg C / in air or nitrogen (NASA-TN-D-336)
Luproving performance of face contact seal in liquid socium /400 deg to 1000 deg 7 / by incorporation of spiral-groove geometry

seal in inquint solution was as the secondary of apiral-groeve geometry [NASA-TN-D-3942] 13 p2326 N67-25642 JOHNSON, R. R. The flatic amplitude helical mode in semiconductor plasmas [D1-58-6871] 17 p3148 N67-39563 Finite amplitude instabilities in weakly ionised gases and solids [D1-58-6828] 22 p4238 N67-35238 JOHNSON, S. W. Water and waste management systems OH policy N67-34468 JOHNSON, T. L. Pilot comparison of two thermoluminescent dosimetry systems with film badges in routing personnel monitoring [AD-45561] 30HNSON, T. R. Pilot comparison of two thermoluminescent dosimetry systems with film badges in routing personnel monitoring [AD-45561] 30HNSON, T. R. Pilot comparison of two thermoluminescent dosimetry systems with film badges in routing personnel monitoring [AD-45561] 30HNSON, T. R. 2018 P3668 N67-33689 JOHNSON, V. J. 2018 P3668 N67-34468 JOHNSON, V. J. 2018 P3668 N67-3468 JOHNSON, V. J.

report for data evaluation program Final

report for data evaluation program Final report [RASA-CR-23961] 09 p1504 R07-19007 JOHNESON, W. A. Determination of charge sensitivity of a tunnel diode voltage threshold discriminator used in time difference measurements [UCRL-1498-T] 16 p150 N07-3077 Study of Rossupport systems for measurements acceeding one maintains acceeding one maintains acceeding one maintains acceeding one pair techniques for large highly coupled shatic boost vehicles Final report [RASA-CR-25703] 22 p2157 N07-2770 JOHNSON, W. B.

Development of largers for planma diagnostics [RASA-CR-2501] 20RNSON, W. E.

Summary report on the theory of hypervelocity impact 04 p0510 N07-11793 JOHNSON, W. G.

The metoroid satellite project Pegasus First summary report [NASA-Th-D-3505] 18 p0511 N07-11861 Structural design and data systems of spacecarft Operational sapects of project Pegasus JOHNSON, W. E.

Attanuation of nitross-carture summa JOHNSON, W. E.

Operational aspects of project Pagasus of Project Pagasus of policy in the Pagasus of Pa

hydrogen expulsion using submerged gas injection (NASA-TN-D-4102) 19 pa508 N67-38441 JOHNSTON, A. E. Electro-optic crystals and their use for light modulation the electro-optic crystals and their use for light modulation the electro-optic crystals and their use for light modulation on pa648 N67-13868 The electro-optic crises in the electro-optic crises in large page 130 N67-13818 JOHNSTON, A. S. Neutron interference contacting in crystalline solids Programs report (NASA-CR-22891) 10 pivos N67-18881 JOHNSTON, B. M. Thermal stresses in infinite flat plates (UCRL-14787) 60 pe687 N67-18889 JOHNSTON, D. S.

Thermal streams in infinite that plates [UCRL-14787] 64 peops Nov-16289 20HNSTON, D. E. Feasibility of conventional control tochniques for large highly coupled chatic boost vehicles Final report [NASA-CR-68790] 32 paint Nov-27768 20HNSTON, G. L. Linear and nonlinear theory of grid excitation of low frequency waves in a plasma

Linear and nonlinear theory of grid excitation of low frequency waves in a plasma [NABA-CR-8021] 29 pi225 NeT-2015 JOHNSTON, I. H. Further tests on a three-ctage turbine of low reaction to examine the effects of reduced retor pitch and improved saning (ABC-CP-961] 19 pi361 NeT-21309 An experiment in turbine blade profile design [ABC-CP-961] 22 passis NeT-21309 An experiment in turbine blade profile design [ABC-CP-961] 12 passis NeT-2009 JOHNSTON, J. B. B. A theory of the nerodynamic interference between a helicopter rotor blade and a fancings and wing in hovering and forward flight [AAE-TR-65137] 15 passy NeT-2009 JOHNSTON, J. E. Cost analysis of supersonic transport in airline operation. volume I PAC-2009 [TAC-CR-2016] 11 passy NeT-2009 JOHNSTON, J. F. An experimental study of turbulant boundary layer on rough walks [AFOSE-67-0459] 12 passes NeT-2008 The influence of rotation on flow in a long rectangular channel - An experimental study [IED-18] NeT-2009 Observatory (NASA-CR-78189) 93 passis NeT-2009 Observatory (NASA-CR-78189) 93 passis NeT-2001 JOHNSTON, R. S. Boving vehicle motion control Quarterly report, 1 Mar. - 21 May 1997

[NASA-CR-88235] 11 p3932 N67-38079 Roving vehicle metion control Quarterly report, 1 Jun. - 31 Aug. 1967 [NASA-CR-89883] 24 p4527 N67-39869 JOHNSTON, B. L. cracking of Ti-6A1-4V alloy in methan [NASA-TN-D-3868] 07 p1105 N67-18154 JOHNSTON, T. H. Trifluoremethy hylfluoroformate, November -December 1986 [TR-1001/2250-40/-9] JOHNSTON, T. W. 24 p4399 N67-40170 waves in gaseous 04 p8595 N07-12890 os in the lonosphere 04 p8695 N07-12892 os sama Guided lasmas Resonances

plasmas
Resonances in the is
magnetoplasma
Satellite cyclotron
(NASA-CR-87658)
19
Time decay for cycl monic resonances 19 p3512 N87-32886 (NASA-CR-87 Time decay for cycloston 19 p3513 N67-328 harmonies Alouette cyclotron harmonics observation 19 p3513 N67-328 yelotron 19 p3513 N67-32889 and results
JOHNSTON, W. A.
The effect of tear

The effect of team feedback on individual performance and self-evaluation Final report [AFOSR-66-1648] 05 possa Ne7-15e40 The effect of simulated team feedback on the performance of good and poor trackers [AFOSR-66-2541] 10 p15e8 Ne7-21759 JOHNSTON, W. E. Data

Data management study, volume 5.
Appendix A Contractor data package technical description and system engineering /SE/ Final report
[NASA-CR-89705] 24 p4555 N67-40413

/SE/ Final report (NASA-CR-89705) 24 p4555 N97-40413
Data management study, volume 5. Appendix B - Contractor data package Planetary Quarantine /PQ/ Final report (NASA-CR-89706) 24 p4533 N97-40533 JOHNSTON, W. W., JR.

Thermal emf drift of high-temperature thermocouples in helium and argon 99 p1446 N97-19636

in a reactive atmosph 17 p3078 N67-36 [FDTR-TM-67-1] KIPII, J. R.

OKIPII, J. R.

Diffusion and convection of energetic electrons behind the earth's bow shock [NASA-CR-88065] 03 p0459 N67-13244

JOKLIK, O. F. Industrial scale manufacture of fluidic devices from acrylic material by a special casting process 10 p1575 N67-21102

JOLIOT, P.

JOLIOT, P.
Oxygen evaluation in algae illuminated by modulated light
JOLLIFFE, C. L.
The effects of high-intensity radiant stimulation of varying wavelengths and durations on retinal sensitivity Annual progress report, 1 Jul. 1965 - 1 Jul. 1966 (DOC-1548-TDRS)
JOLLS, E. R.
TANDEL - A nonlinear dielectric derefor analysis of flows of binary gas mixtures
97 p1076 N67-18847

A method of investigating the deployment characteristics of man-carrying parachutes [RAE-TR-66280] 10 p1555 N67-21741

2017, M.

Conglomeration provoked by flow in macromelecular solutions of biological origin 05 post42 N87-14568 JONES, A. E.

The lateral geniculate complex of the owl monkey. Actes trivipratus

trivirgatus 06 p0797 N67-15406 monkey Aotes

[UsaMRL-889]
Sones, A.F.
Some exploratory tests on a twodimensional blown-cylinder model in the
dimensional blown-cylinder model in the
R.A.E. 2 ft x 1 1/2 ft transonic wind tunes
(ABC-CP-889)
12 p3010 N67-24631

R.A.E. 2 ft x 1 1/2 ft transonic wind tunnel (ARCC-988)

JONES, A. R.

The application of solid state amplifying radiation detectors in health physics (AECL-3837)

The design and uses of a ministure recording samma-ray dosimeter (AECL-3839)

A single channel scintillometer for health physics

24 p4450 N67-39723

physics [AECL-2707] A study of the effects of radiation on host-parastic relationships Progress report, Jun. 1984 - Jun. 1986 [TID-29114] - 01 p0017 N67-18908 A fluidic subtractor for digital closed-loop
10 p1600 N67-21105

A funds subtractor for digital closed-loop control systems

10 p1609 N67-31.05

Experiments with and and exclusive-or passive elements

10 p1611 N67-31.119

F-region irregularities after high altitude detonation of July 9, 1962 16 p2860 N67-29318

ONES, B. F.

nental results in thermal 12 p2237 N67-24643 JONES, C. B.

Lunar temperatures and thermal characteristics 18 p3338 N67-32586 temperatures and thermal 23 p4342 N67-38166 ristics

JONES, C. G. Dissoctation pressures and phase equilibria of the pentafluoroanisole-boron trifluoride complex system

complex system [K-1639] 17 p3015 N67-30528 ONES, C. K.

A new effect in the low magnetic field ultrasonic attenuation of impure without magnetic field ultrasonic attenuation of impure

superconducting niob [NASA-CR-83423] 11 p1966 N67-22473 WB8, C. M.

for the trineutron 97 p1153 N67-17554 A search [ORNL-P-3413] [ORNL-P-3413] 97 p1153 N67-17554 SONES, C. R., III Aracon photogrammetric attitude system description [NASA-CR-85242] 16 p2896 N67-30003

NES. D.

Water transfer through human skin Final technical report [AD-846848] 12 p2035 N67-24851

(AD-840948)
(ONES, D. E.
Mariner IV
Initial results - Magnetic field measurements
101 Mars - 03 p0462 N67-12753 near Mars
Photoluminescence
thermoluminescence
Ti/

Photoluminescence and termoluminescence of L1F /Mg, 13 p2390 N67-25462
Thermoluminescent materials for ersonnel monitoring in gloved box perations 13 p2262 N67-25468 Thermolumpersonnel monitors personnel operations fluctuations in Mariner 23

22 p4144 N67-37821

IV
ONES, D. H. P.
A spectral classification scheme applicable
to late-type stars of differing metal
13 p3463 N67-25160

A spectral to late-type stars of differing metal deficiency 13 p2403 N67-28160 JONES, D. I. G.
Use of tuned viscoelastic dampers for reduction of vibrations in aerospace structures of p1200 N67-18595 by viscoelastic

structures
Damping of structures by visco-elastic
links
Links 13 p2413 N67-25188
Effect of tuned visco-elastic dampers on
response of multi-span
structures
13 p2414 N67-25191 response of structures JONES, D. S.

High-frequency diffraction of the radiation from a nearby source [MRC-THR-706] 15 p2753 N67-28249

[MRC-TSR-706] 15 p3755 N67-28249
30NES, E.

Measurements of stacking efficiency with
the CERN Electron Storage and
Accumulating Ring /CESAR/
[CERN-67-11] 20 p3555 N67-34521
Effect of radio frequency programme
noise on the stacking procedures in storage
rings /with particular application to the
CERN Electron Storage and Accumulating
Ring /CESAR/ Ring /CES (CERN-67-1) 20 p3696 N67-34582

NES, E. C orne instruments for tracer studies in 16 p2896 N67-29574

clouds
FONES, E. D.
AFCA2, a computer program for the analysis of data from an automatic foil counter
28 p3894 N87-34821

E-E-5315]
ser magnetic resonance measurements
e NaCl-type rare-earth group VA
etallic compounds 21 p3919 N67-36313

in the Natitype Introduction intermetablic compounds 21 p3919 N67-98313 PONES, E. E.

The analysis of 15 mu infrared horizon radiance profile variations over a range of meteorological, geographical, and seasonal conditions [NASA-CR-725] 11 p1918 N67-22778

[NABA-UR-725] 11 p1916 N67-22776 ONES, E. J. Beam measurements during the commissioning of the Harwell variable energy cyclotron, December 1865 - August 1866 [RHEL/R-135] 16 p2874 N67-29813 JONES, E. M. T.

Development and testing of HF wire-guilens antenna, volume II Final report (SRDS-RD-66-20)
JONES, E. S. O.

11 p1820 N67-2281

de (B

[7

17

ľ

JONES, E. S. O.

The acintillation of radio signals from the Discoverer 26 astellite 16 p2858 Ner-1883 JONES, F. C.

A new look at the Brown-Twin

A new target of the first of th

NES, F. W.
An investigation of the magnetic-pulse forming process [Y-1483] 02 p0364 N67-1179

[Y-1433]
ONES, O.
Optical absorption spectrum and optical
Zeeman effect in triply ionized ytterblumdoped calcium tungstate
[HDL-7R-1338] 15 p2780 N67-2318

(HDL-TR-1338)

ONES, G. E.
Microwave spectroscopic identification of atmospheric contaminants Status report.

Apr. 1 - Sep. 30, 1896
[NASA-CR-86090] 92 p0259 N87-1178

A simple and inexpensive system for measuring concentrations of atmospheric

measuring concentrations radon-232 [UCRL-1692] [UCRL-1692] Transition radiation and low-energy bremsstrahlung from silver and aluminum folks bombarded by grazing-incidence

electrons [ORNL-TM-1571] 07 p1147 N67-1768

[ORNL-TM-1871]
JONES, G. H.
Fabrication of a Beryllium Test Panel
[NASA-TM-X-33529]
20 p0285 N67-11281
JONES, G. K.
Pyrotechnic shock testing of a full-scale
reentry vehicle 13 p2412 N67-2318
JONES, G. M.
The organization and administration of the
irradiation programme for the fast reacter
Doursey Experimental Reactor
Establishment 18 p3308 N67-12455

Zataoasument 15 passe revision 70/KES, G. W. Research on closed-cell sponge as a pressure technique for protective assemblise Final report, 10 May 1865 - 5 Jul. 186 (AMRL-TR-68-183) 19 passe N67-3278.

NRES, R. F.
U/6,6' and superconvergent sum rules for
usecon-baryon scattering
22 p4106 N67-3768 meson-baryon [ICTP/67/17]

JONES, H. O.
Splitter effect in conical diffusers. Part
III - Compressibility effect. Part IV Pressure distribution

Pressure distribution [AD-64637] 13 p2241 N67-2510 ONES, H. S., JR. A flush-mounted composite radous antenna system [HDLTR-1327] 06 p0643 N87-1836

[RID-TR-1337]
JONES, I. G.
The analysis of plutonium silicides and plutonium silicon carbides
[AERE-R-5226]
Improvements in the determination of nitrogen in plutonium mononitride and uranium higher nitrides by chemical

[AERE-R-5329] 14 p2484 N67-2783 NES, I. S. F. Model for prediction of jet noise from neasurements of fluctuation turbules

stre RR-81 20 p3687 N67-343R

[RR.5] 20 pager N67.5438 20NES, I. W. Transient and harmonic responses of a plate with an attached viscoenstic layer [ATA-115] 18 p2347 N67.3133 20NES, J. C. M. The experimental design of tests is measure the theorem stress resistance of appeared or spherical ceramic fuel elements for nuclear reactors. reactors [AAEC/E165]

20 p3679 N67-34219 [AAEC/E189]
JONES, J. F., JE.
The evaluation of rhenium resisions
[NADC-AE-6711] 30 p3549 N67-84287

wire-grid Peper Nev-22818 from the N67-200

Wn-Twis N67-178M Complex

N87-1798

1000 for 164 N67-2000 1000 for 1-1864/

N67-3357

stie-pula

W87-11TM terbine

767-9818r report,

N67-1172 tem for

187-1746 t Panel 167-11894

full-scale 67-25140 reacting

167-1946

na a romblina nl. 1966 67-32991

ules for

67-3748

s. Part 67-2517

rademe 87-1434

ies and 67-1780 tion of to and homini 17-27425 from rbulent

17-348W of a layer 7-31513

7-34219

gones, J. G.

A note on the model matching technique for the measurement of human operator describing functions [RAE-TR-63290] in page 25 Ner-28039 gones, J. H.

Extended-range cloud forecasts 12 p2134 Ner-23491 predictions for launch of Saturn V and a Saturn V MLV configuration [NASA-TN-D-8117] 21 p3925 Ner-35775 gones, J. M.

[NASA-TR-D-212]
JONES, J. M. Evaluation of large scale visual displays Final report, 16 Aug. 1965 - 23 Jan. 1997
[RADC-TR-67-57] 17 pages N67-30307
[Experiments in display evaluation 24 p4592 N67-46466

[RADC-TR-67-97]
Experiments in display evaluation
[TR-1-194]
24 p4532 N67-69466
[SonES, J. P.

Dynamics of a two-layered Timoshenkotype cylindrical shell including the effects
of shear deformation of the interlayer bond
[TR-1001/2260-307-7]
Interface waves with a flexible bond
[TR-1001/2260-307-2]
22 p4156 N67-37560
JONES. K. C.

[TR-1001/2346-36/-3] 12 pci156 Ner-37500
20NES, K. C.
Human engineering design criteria
hasdbook for lunar scientific equipment
[NASA-CR-35953] 12 p2266 Ner-32005
20NES, K. W.
High temperature stability of sintered
sluminum products examined by density
measurements
[RIGO-58] 10 p1656 Ner-21776

measurement [RISO-56] 10 p1856 Nor-2315-[RISO-56] 10NES, L. C. Analysis of density data deduced from low-altitude, high-resolution satellite tracking data 13 p2154 Nor-23490 10NES, L. E., III Advanced control techniques applied to large flexible launch vehicles, volume I Telai report, 1 Jul. 1964 - 30 Jul. 1985 [NASA-CR-32564] 40 p1200 Nor-19315 Advanced control techniques applied to large flexible launch vehicles, volume II Thai report, 1 Jul. 1964 - 30 Jul. 1985 [NASA-CR-32593] 96 p1260 Nor-19314 JONES, L. K. Sammbly practices guide

NAMES, L. V.

Glean assembly practices guide
(8C-DC-8e-1118)
(92 p0284 N67-11718
(9NRS, L. V.

Hound Laboratory Progress report, Dec.

| MLM-1312 | 03 p0859 N67-12871 | Mound Laboratory report, January - March, 1968 | Mound Laboratory progress report for July 1865

Mound Laboratory progress report for July 1955
[MLM-1274] 06 p0830 N67-16828
JONES, L. W. Performance and cost studies for a mountain altitude high energy cosmic ray beam facility. Large size proportional counters to identify the high energy /greater than or equal to 100 GeV / charged particles in cosmic radiation. A total absorption spectrometer with digitized data read out 17 p3045 N67-36983 A new autofluoroscopic camera 22 p4650 N67-37782 A cosmic ray program for the study of strong interaction physics in the range of 108-1006 GeV [REPT-08168-38-T] 23 p4836 N67-38135 JONES, M. C.

IS-1000 GeV
[REPT-6916-36-T]
JONES, M. C.
Infrared reflectances of metals at cryosenic temperatures - A compilation from the literature
[NBS-TN-949]
I4 p3834 N67-27774
JONES, M. M.
On-line simulation in the OPS system
On-line simulation in the OPS system
On-line simulation in the OPS system
In the effect of coordination on the reactivity of aromatic ligands Final report, 1
May 1960 - 31 Aug. 1968
[ANOD-2658-6] 10 p1569 N67-20493
JONES, M. W.
Solar research and development at Secramento Peak Observatory Final report, 1
Jan. 1964 - 31 Dec. 1966
[AFCRL-67-0108] 15 p3768 N67-287976
Alrigiow observations and research Final report, 1 Apr. 1965 - 30 Sep. 1968
[AFCRL-67-028] 16 p3835 N67-3847
JONES, N.
Impulsive loading of a simply supported

ONNES, N.
Impulsive loading of a simply supported circular plate
[REFT.-37]
Finite deflections of a simply supported rigid-plastic circular plate loaded

dynamically
[ARPA-E43]
22 p4154 N67-37251
Influence of strain-hardening and strainrate sensitivity on the permanent
deformation of impulsively loaded rigidplastic beams
[ARPA-E46]
23 p4355 N67-35151

ONES, N. 8.

A method of calculating the wall pressure distribution in a turbulent reattachment bubble

bubble
[A3]
JONES, O. C., JE.
Condensation heat transfer at an agitated, stam-water interface
(CONF-661102-1)
JONES, P. E.
Papers on automatic language processing.
Volume I - Selected collection statistics and data analyses Technical report, Jan. 1985 Dec. 1986
[ESD-TR-67-302, VOL. I] 15 p2075 N67-28719
SONES. P. J.

(ESD-TR-67-362, Vol. 1)
ONES, P. 3.
Vibratory compaction of metal and ceramic powders. A bibliography (AERE-BIB-185)
Wetting of aluminium oxide and other oxides by liquid metals - Bibliography (AERE-BIB-185)
23 pa271 N67-3507

oxides by liquid metals - Bibliography
[AERB-Bib-155] 23 p4271 N97-35907
FONES, P. M. S.

The thermal stability of metal hydrides.
Fart 2 - Samarium and sadolinium hydrides.
Fart 2 - Samarium and sadolinium hydrides.
Fart 2 - Samarium and diffusion of hydrogen
isotopes through stabilists steels.
Fart 4 The diffusion of tritium tarough 5110 and
ENSEE steels at 60 deg C
[AWRE-0-56/66] 10 p1872 N67-20537
K-ray examination of titanium hydride
[AWRE-0-69/66] 10 p1872 N67-21506
Oxidation of rare earth metals. Part 2 Praseodyntum
[AWRE-0-72/66] 10 p1578 N67-21506
Tachanage of hydrogen isotopes between
methane and erbium tritide
[AWRE-0-29/66] 12 p2027 N67-23566
The beta radiolysis of
citchiorodifusoromethane
[AWRE-0-29/66] 19 p2584 N67-23554
Hydrogen in beryllium
[AWRE-0-29/67] 20 p3656 N67-32546
GWRE-0-56/67] 30 p3656 N67-34319
Ceuterides
[AWRE-0-56/67] 34 p4462 N67-4687
JONES, R. A.
Experimental flow field and hest-transfer

Gentariose
[AWRE-0-59/87]
JONES, R. A.

Experimental flow field and heat-transfer
investigation of several tension shell
configurations at a Mach number of 8
[NASA-TN-D-3800]
Gentariose are a Mach number of 8
[NASA-TN-D-3800]
Gentariose are bonding system Final
technical report, I Jun. 1985 - 38 Feb. 1986
[AFAPL-TR-86-63]
JONES, R. C.

AOPB systems manual program description
R 184 master orbit tape routine
[NASA-TM-X-56323]
SONES, R. E.

A survey of analysis of shells by the
displacement method 11 p1897 N67-32564
Experimental investigation of a variablelength constant-velocity traveling magnetic
wave plasma accelerator
[NASA-TN-D-4305]
JA p4500 N67-40109
JONES, R. H.
Lunar surface mechanical

[MASA-TN-D-4395]
ONES, R. H.
Lunar
properties
Lunar
properties
Lunar
properties
Lunar
properties
Surface
Lunar
properties
Surface
DANES, R. J.
Operational safety and radiation protection
for the Oak Ridge Isochronous Cyclotron
(ORNL-TM-364, REV.)
19 p1693 N87-31479
ONES, R. M.

(ORNL-TM-364, REV.)
JONES, R. M.
Plastic buckling of axially compressed
eccentrically stiffened cylinders
(NASA-TN-D-3769)
Holography
Laser
interferograms
The sorting of holographic information for
transmission

OF p1453 N67-18463

I'me sorting of holographic information for JONES, R. V.
Microwave application of ferromagnetic materials 20NES, R. W.
Solution of the catapult take-off performance equations by an analogue method (RAR-VII) asserts method [RAE-TR-88026] 11 p1781 N67-22705

Giant aperture telescope study, phase I [NASA-CR-87987] 21 p3794 N87-35324

(NASA-TM-X-55692) On place National Nuclear Nuclear Shundance experiment [NASA-TM-X-55692]

[NASA-TM-X-5509] © p1350 N67-18751
JONES, T. H.
Hybrid simulation of space vehicle
guidance systems of p0163 N67-18692
JONES, T. V.
The production of a 2 eV pulsed argen
beam using a shock tube
source
JONES, W. D.
Plasma-density measurement in a hollowchibode arc by arc reversal
[ORNL-4010] 10 p1725 N87-20001
Electron-temperature variation induced
effects and Landau damping of ion-acoustic
waves

etrects and Landau damping of lon-acoustic waves (ORNL-P-2827) 14 p2508 N67-27441 30NRS, WM. D. Sound waves in plasmas . A basic plasmomenon and a simple diagnostic tool (ORNL-4662) 22 p2518 N67-36827 30NGENBURGER, R. U. Pressure measurements aboard the ship Ms Van Galen (TL-1907-2) 13 p2522 N67-26921 30NS50N, A. Epithermal and thermal spectrum indices in heavy water lattices (AE-277) 30NS50N, E. Physics experiments at the Agesta Power Station (AE-2441)

Station
[AE-244]
Physics experiments at the Agesta power station [AE-244] Reactor statics 12 p2147 N67-29901 12 p2148 N67-23901

(AE.344)
Reactor statics
12 pile4 N87-23903
3008, P.
Study of the optical properties of a strong-focusing magnet /Sacerdoti-Tau type/
[1247-86/15]
2006TEN. W. L.
NASA Radint system site manual [NASA-CR-81707]
30PPA. R. G.
A method of calculating wind tunnel interference factors for tunnels of arbitrary cross-section
[NASA-CR-845]
17 p3045 N87-39923
30EDAN, C. S.
Sintered from brake cylinder pistons Final report

Study of solubility of ternary mixtures of water/3-methoxybutanol-1/sodium tetrahorate-diol condensates Interim report (CCL-233)

ORDAN, D. E.

Jagge paper - Ap - "

Magic paper - An on-line system for the manipulation of symbolic mathematics Final

report [R-168-1] 10 p1500 N67-20597 JORDAN, D. R. A general CODAT, for solving noise transmission

CODAT, for solving noise transmission problems on the company of the control of t

(ARL-07-0122) 19 p3447 NOT-25065
SORDAN, P. F.
Vibration study of a pressurized torus shell. Part. I . Experimental study (NASA-CR-044) 22 p4365 NOT-25760 meteorological radiometer and assaning antenna (NASA-CR-04465) 14 p2465 NOT-27060 NORDAN, R. G. Regnetic properties of deprontum 21 p3918 NOT-25322 NORDAN, W. E. Finel, a program to solve clustic structures by the use of finite elements

[KAPL-M-6862] 16 p2978 N67-29261 JORDAN, W. Y. JB. Nuclear vehicle system studies and supporting research and technology 17 p5108 N67-30610 16 p2978 N67-29261 17 p3108 N67-30610

supporting research and technology 17 p3108 N67-30610 JORGENSEN, H. E. The radial velocity of delta Ceti [PUBL-167] 3DRGENSEN, L. H. Measured and computed static aerodynamic characteristics of ablating conical Teflon models at Mach number 14 [NASA-TND-4622] 14 p345 N67-37616 JORGENSEN, B. B. Study of the dynamic response of elastic space stations. Volume II - Computer program descriptions Final report [NASA-CR-6844] 18 p3353 N67-32160 JORGENSEN, T. S. Observations of the VLF emission hims at 8 kc/s in Greenland, 1984 [REFT-30]

kc/s in [REPT.-20] Greenland, 1964 01 p0035 Ne7-10078

JORGENSON, D. W.
Optimal maintenance failing equipment [R-437-PR]
ODECHRON OF THE PROPERTY OF

| 30nGkm80N, G. V. | Sputtering Annual report, 1 Nov. 1965 - 31 | Oct. 1986 | [REPT.-3947] 10 p1637 N67-39641

Innr. 1. Sony. It.

Investigation of electronic interaction with optical resonators for microwave generation and amplification Quarterly report, 18 Jun. - 15 Sep. 1968

15 Sep. 19 [ECOM-61873-6] 16 p2868 N67-29513 JOSEPH, E. C.
Self-repair - Fault detection and automatic reconfiguration 97 p1045 N67-17106

Bear-repair - Faunt descention and native matter reconfiguration 97 p1045 N67-17106 208EPH P. J. Atom formation rates behind shock waves in hydrogen and the effect of added oxygen, July 1965 July 1966 05 p0668 N67-14890 305EPH R. D. Research on the utilization of pattern recognition techniques to identify and classify objects in video data Technical progress report, 30 Jul 1966 31 Jan. 1967 NASA-CR-80012] Cloud pattern recognition (NASA-CR-83007) 13 p2355 N67-25049 Research on the utilization of pattern recognition techniques to identify and classify objects in video data Technical progress report, 30 Jul 1967 13 P3355 N67-35049 Research on the utilization of pattern recognition techniques to identify and classify objects in video data Technical progress report, 31 Jan. 31 May 1867 [NASA-CR-33004] 3708EPHSON, E. S.

JOSEPHSON, E. S.

Food preservation 06 p0984 N67-15541
JOHHI, R. M.
Configurational enthalpy of polystyrene (REPT-68-C-391) 20 p3744 N87-34307
JOHHI, S. W.
Bibliography of classical and contagious discrete distributions

[ARL-66-0185] JOSIEN, M. L. 15 p2868 N87-28542

Syntheses of organic compounds labelled with stable isotopes Annual report, Jul. 1965

Jul. 1966

Jul. 1968 [EUR-2398.F] 14 p2478 N67-27121 G68. W. W. Inviscid nonequilibrium flow behind bow and normal shock waves, part III. The revised normal shock program [NASA-CR-83975] 13 p2309 N67-25167

Low temperature oxidation 04 p0503 N67-13821 Ninetic basis of oxidation processes 04 p0503 N67-13822

processes 64 p0505 N67-13822

SOURDAN, O. L.

Conceptual mechanization studies for a horison definition spacecraft electrical power subsystem

[NASA-CR-66378] 18 p3197 N67-32006 18 p3197 N67-32006

Rigidization of a 1.52-meter diameter inflatable solar concentrator in vacuum with associated material studies and fabrication techniques Final report [NASA-CR-86114] 03 p0405 N87-13191 0VER B. 1 JOURILES, N.

JOVER, S. I. Chemical data compilation analysis survey Chem

18 p3359 N67-32306 AD-9037 E. J.
Omputer/simulation study of air-derived separation assurance systems in multiple aircraft environment [RD-65-35] 16 p2927 Ne7-29613

JOYCE, G.
The deflection of charged particles by a current-carrying plasma [NASA-CR-85868] 17 p3145 N67-31092

JOYCE, G. B. Positive ion eollection by spherical 11 p1960 N67-22761 Positive Langmuir probes Langmuir probes to measure plasma 11 p1960 N67-22766 A probe conductivity JOYCE, J. A.

Seventh student symposium engineering mechanics [T+AM-296] 29 p3661

(T+AM-396) mechanics 20 p3651 N67-25148
An application of Miyata's synthesis procedure to linear mechanical vibration systems 20 p3742 N67-25152 YCE, J. B.

Manufacturing techniques used in fabrication of helical, semitoroidal electrical windings 23 p4258 N67-38768 JOZEFOWICZ, E. T.

windings
JOZEFOWICZ, E. T.

Measurement of neutron density
distributions in multilayer unit cells II
Results for ANNA reactor cell with water,
14.0 CM lattice pitch.

(INR-698/IX-A/RP) 94 p0578 N87-14955
Absolute thermal neutron density
measurements by the activation method
using liquid scintillators 96 p0937 N87-16370
forms neutron activation cross-section
of some nuclides used in activation
measurements
Measurement of neutron density
distributions in multilayer unit cells. III.
Results for Anna reactor cell with water
118.8 Cm lattice
118.736/IXA/RB lattice
118.736/IXA/RB lattice
118.736/IXA/RB lattice
118.746/IXA/RB la

OZEFOWICZ, K.

Measurement of neutron density
distributions in multilayer unit cells II Results for ANNA reactor cell with water,
14.9 CM lattice pitch
[INR-698/IX-A/RP] 04 p0578 N67-14055

[INR-586/IX-A/RP] 94 p0678 N67-14055
Measurement of neutron density
distributions in multilayer unit cells. III.
Results for Anna reactor cell with water
19.8 Cm lattice pitch
[INR-724/IX-A/R] 10 p1685 N67-21403
Measurement of neutron density
distributions in multilayer unit cells. IV.
Results for Anna reactor cells without
water, 14.0 and 19.8 lattice pitches
[INR-736/IXZ/R] 10 p1685 N67-21404

On stable fractures in a uniaxial stress 12 p2219 N67-23499

[SR-96-1349] 12 p2217 NGT-23479
SUAN, H.-C.
Experimental analysis to determine the number of required calibration levels and samples at each level for the FM/FM telemetry system
[NASA-CR-84631] 15 p2671 NST-28235
SUAREZ, D. J.
A day-night high resolution infrared radiometer employing two-stage radiant cooling Quarterly report, 24 Jun. - 1 Oct. 1984

1986 (NASA-CR-32953) 09 p1455 N57-19946 A day-night high resolution infrared radiometer employing two-stage radiant cooling Quarterly report, 1 Oct. 1988 - 1 Jan.

1867
[NASA-CR-86918] 18 p3371 N67-32303
JUBB, J. E. M.
An investigation into the fatigue properties of a single spot weld lap joint [COA-MAT-1] 14 p2543 N67-27127
ZUBE. G.

The technology of glass filament winding [RAE-LIB-TRANS-1176] 03 p0404 N67-12896

JUDD, F. L.
Pi plus deuterium interactions at pion
momentum 6 GeV/c
[18-T-122] 13 p2376 N67-25969

JUDD, M. C. W.
The effect of water on the galation of an masturate polyester [RAE-TR-86191]

Some experiments on the cure of an unsaturated polyester system. Part II . Measurement of volume resistivity, Barcol hardness and acetone extraction in the advanced stages of the curing reaction [RAE-TR-66261] 09 p1412 N67-26224 The water absorption of an unsaturated polyester resin and glass-fiber/resin

f th EIR-

This Astropobeer Way gratin The

of A.

the Labor JUNKI

TER

902, [NAS

IUPITE

Gar for critic

[NAS

JUPPE The

(EUR The of of decor

Atta

The of or prein

The of or pyrol did

JURA, on t JURA.

[J1] JURA As

AI of s

INF (INF JURA To

INA Lon [DL

KAB

EAB of [FT

Satural Triple of the satural Triple of the

(RAE-TR-67042) 20 p3667 N67-35187

The application of synthesis techniques to be calculations of three-dimensional sactivity coefficient distributions reactivity co 16 p2930 N67-290%

JUDEINS, M. B.,

Nuclear magnetic resonance relaxation of
oxygen 17 in aqueous solutions of ferric ion
[UCRL-1761]
JUDY, R. W., JR.

Metallurgical characteristics of high
strength structural materials Quarterly

07 p1103 N67-17711 [NRL-8504] Stress-corrosion cracking characteristics of alloys of titanium in salt water [NRL-8584] 24 p4466 N67-29894

INGST, W. Considerations particle separators UENKE, E. F. siderations for superconducting RF le separators 17 p3133 N67-30997

ENKE, E. F.
High-temperature research on carbides for uel and structural
pplications
11 p1901 N67-22004
High-temperature research on carbides for uel and structural
14 action 1

applications
JUGARU, J.
On the optical identification of Second On the Optical identification of Second Optical No. 1984

X-1 JUGEL, M. K. Automation of undersea feature names 22 p4170 N67-37466

| Tune |

and 100scc | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

[NASA-CR-\$3321]
JULL, G. W.
Light beam scanning by optical signal processing techniques
JUNE, M. The Texas A and M variable energy, Progress and status, January 1986
[ORO.3288-4] Progress and [ORO-3398-4] JUNG, H. H.

UNG, m. m. Multigroup-effective cross section for the structure material, solution material, and breeding material of the MOSEL reactor [JUL-114-RG] structure material of the MOSEL reacting material of the MOSEL reacting (JUL-214-RG) 10 p1682 N67-21073
JUNG, L.
A distribution system for a multichannel high frequency impulse analyser (JUL-276-RB) 11 p185 N67-23035
JUNGBLUTH, E. D.
Structural defects and junction characteristics in silicon transistors 01 p0050 N67-16122

transactors
JUNGE, C.
Mathematical interrelationships in the size
distribution of atmospheric aerosols above
the continent the continent [NASA-TT-F-11991] 21 p3841 N67-36177

[NASA-TT-F-1991]
FUNGE, C. E.
Studies of the chemistry of unpolluted atmospheres Final report.
(AD-646465) 12 p2094 N87-24789
JUNGREMAN 2. A.
Central region studies for incorporating an axial ion source in the Davis 78in cyclotron (UCD-CML49) 61 p0068 N87-10845
Nuclear physics Annual report.

Nuclear physics Annual report [UCD-CNL-62]

FUNGELAUSSEN. G.

Non-rotational states of odd-mass deformed nucled in the region 155 less than or equal to A less than or equal to 151 [JINR-E4-2051]

JUNEER, S.

A semiempirical mathes

of the natural flux plane in continuous [EIR-96] 10 p1689 N67-21789

I . Ironi the tion 1834 hied in

5187

to nal 9006

ion 063

nigh erly

RF

for

1995

269

406 mai 16 1256 milm by

mai 075 637. 6

the and tor

nel

192

177 ed

793

81

INNERS, J.

Thirty year spectrum atias of the Astrophysical Laboratory of the Vatiens Observatory Ways of preventing grating spectra The large glass prism spectrograph G 80 of A. Gatterer The large glass prism spectrograph G 80 of A. Gatterer The 534 cm Ebert-Fastie spectrograph of the Astrophysical Laboratory 17 p3061 N67-36763 [UNEIN, B. G.

TEMS radar error model regression snalysis results from the Saturn AS-301, AS-302, and SA-303 flight tests [NASA-THA-X-3528] 12 p2003 N67-24633 [UPFTER, C.

[NASA-TM-X-53589] Is present the property of t

progress report, 1 Nov. 1965 - 31 Mar. 1968 [NASA-CR-87143] 19 p3500 N67-23567 [UPFE, G. The radiolytic and pyrolytic decomposition of organic coolants. VII - The pyrolysis of high boiling residue [EUR-3158.E] 08 p1240 N67-19184 The radiolytic and pyrolytic decomposition of organic coolants. V - The thermal decomposition of o-terphenyl, m-terphenyl and p-terphenyl in the presence of Attapulgus clay [EUR-3291.E] 14 p2480 N67-27258 The radiolytic and pyrolytic decomposition of organic coolants. III - The postpyrolysis of preirradiated [MI - 19480 N67-27259] The radiolytic and pyrolytic decomposition of organic coolants. III - The radiolytic and pyrolysis of m-terphenyl and m-terphenyldid [EUR-3172.E] 15 p2655 N67-27258

[EUR-3172.E] 15 p2655 N67-27875 IURA, G.
The configuration and energy of defects on the /100/ surface of a molecular crystal [UCRL-17161]

TURA, 5.

Some applications of fluid logic elements in devices for driving recording tape 10 p1613 No7-21132

Some apparation of countries of countries of countries from interactions of cosmic ray particles with emulsion nuclei [REPT.-788-VI-PH] 29 pages Mer.-34885 Analysis of azimuthal angular distributions of secondaries from interactions of cosmic ray particles with emulsion nuclei [INR-788-VI-PH] 23 p4305 N67-38618 JURALEWICZ, R. S.

Tentative program for research and analysis of organizational behavior and administration of scientific and engineering facilities

K

KABACHNIK, M. I.

Anticholine esterase properties O-H-Alkyl-5-butyl methyl thiophosphanates [JPHS-40673] 14 p2462 N67-27202 KABANOV, G. L.

Measurement of the velocity of shock waves in rarefled gases 23 p4238 N67-32788 KABANOV, M. V.

Spectral transparency and microstructure of artificial fog [FTD-HT-66-380] 09 p1474 N67-20018 Some properties of attenuation in the atmosphere [T.B-427]

simosphere
(T.R.627)
(T.R.

inhomogeneity of quartz [NASA-TT-F-11197] 22 p4123 N67-36697 KABELITZ, H.-P.

Force measurements on blunt bodies in the DVL-GUN tunnel /M & to 16/
[DGRR/WGLR PAPER-66-117]

Gun-tunnel investigations on influence of a perforated plate at exit of high pressure (bla-F8-67-67)

Force measurements

chamber [DLA-FR-6-7] 13 p2505 N67-38665 Force measurements on blant bodies in the DVL gun tunnel /M equals 8 to 15/ [DLA-FR-6-7-8] 20 p2521 N87-3866 Hypersonic investigations of the local and average heat transfer in cavities and after steps of bodies of revolution KABIERSCH, W. D. Telemetry ground stations in the Federal Republic of Germany [DLR-MITT-65-17] 66 p1251 N67-19122 KABO, M. A.

Experience gained in the application of radioactivity instruments of the relay type to the automation of technological processes at the plant "Barkanais Metallurgs"

EAC, M.

Theory KABO, M. A.

Theory and applications of Toeplits
orms 12 p2131 N67-36232

Theory to forms 12 p2131 NV-2-value forms 12 p2131 NV-2-value forms 14 p2525 N67-27721 On the mechanics 18 p2526 N67-27721 of plastic media 18 p2346 N67-32843 variational principles for elastoplastic 18 p2546 N67-32843

media 10 pa540 Ne7-32943

KACHAYNIK, O. I.
Investigation of mechanical parameters in
hot rolling
[NASA-TT--10421] 04 po550 Ne7-18238

KACHIKIN, V. I.
Milcro-miniature device for measuring the
average total concentration of
radon 17 p5050 Ne7-30289

Micro-miniature device for measuring the average total concentration of radon 17 p3008 N87-30289 KACHURIN, L. G.
Automatic integrating fluctuation meters and gradient recorders 11 p1874 N87-21991 KACINKAS, H.
Electrical design considerations for an electron-microscope facility 19 p3428 N87-32790 KACINKAS, L.
The pursuit problem and the theory of differential games 04 p6667 N87-32878 Recurrence algorithms of pattern recognition 12 p3072 N87-34314 KACPEZYNSKI, J. J.
Supersonic steady and unsteady flows over elender axisymmetric bodies with continuous or discontinuous surface alopes, part II (AFOSE-65-1845) 88 p6668 N87-16366 KACUROVSKII, R. I.
On the variational theory of nonlinear operators and equations (MRC-600) 19 p1885 N87-30644 KACEMAREK, M.
Absolute measurement of activities of bota sources by a 4p1 counter 05 p0937 N87-16223 KADANE, J. I.
The role of the Neyman-Pearson Lemma in the theory of discrete search (AD-649850) 18 p2699 N87-26486 KADANE, L. I.
Increase of cohesive strength of metallic coatings by means of a preliminary passivation (NASA-TT-F-10084) 08 p1392 N87-18592 KADANE, W.

passivation [NASA-TT-F-10664] to pi202 Ner-18020 EADEN, We findings on anodic exidation of aluminum

New findings on anodic exidation of aluminum [RRDL-T-1953-46] 06 p0894 N67-16125 Welding process with X-ray control of weld quality [WAPD-TRANS-46] 15 p2721 N87-27603 KADENATSI, B. M. A study of the combined action or radiation and oxide catalysts on the dehydrogensition of expelohexane [NASA-TT-F-11100] 19 p2397 N67-23266 KADHIM, A. H. Effects of high absorption spectrum of assessment [TR-1] Electronic spectra of assessment polymer matrices [TR-4] 22 p2801 N67-26408 [TR-4] 3 Spectroscopy of EDA complexes at high

olymer matrices
7f.4]
22 p3921 M67-36666
Spectroscopy of EDA complexes at high
ressures. V - Absorption of crystalline

TCNE complexes
[TR-4]

(EADLaC, P. W.

Flight observations of atmospheric turbulence Final report
[FAA-RD-66-73]

EADNER, M.

Literature search on the deposition of layers of molybdenum, tungstem, and rhealum by thermal decomposition of their earleenyle or reduction of their guessus haldes

carbonyls or reduction of their gassous hallos (BMWF-FBE-08-08) os possi N67-12377 Emitter containing carbide fuel for thermionic converters 09 pl308 N67-12338 Production and investigation of carbide heaters for a thermionic converter operating with nuclear energy, part I [BMWF-FBE-08-38, FT. I] 16 pl608 N67-12308 Literature search on the manufacture of layers of molybdeaum, tungsteen, and rhenium by thermal decomposition of their carbonyls or reduction of volatile halides (NASA-TF-1904) 14 ps508 N67-27521 KADO, R. T.

Altared pulmonary hemodynamics of cholowing experimental decompression sickness

Aliared pulmonary hemodynamics following experimental decompression sidkness (NASA-CR-79738)

Renal lymph oxygon tension during graded renal ischemia (RASA-CR-79738)

Bestromate candidates estimated by computation and pattern recognition techniques (NASA-CR-2506)

RADORTSEV, B. B. Instability of plasma with captured particles in toroidal geometry (IAE-1149)

Head of the series of the

RAPKA, P. and cosmology (MPI-PAE/ASTRO-2/87) 20 p3790 Ne7-25074 RAGADH, S. V.

On the nonlinear vibrations of a one-dimensional elastic object 18 p3893 Ne7-25019 RAGAN, N. B.
Analysis of spectral and temperature characteristics of photoelectric transducers and selection of efficient ranges for their application

RAGAN, N. L.
Free-molecular gas flow in plans channels and gride
(NASA-TT-F-1009) 08 p1309 Ne7-18094

KAGAN, R. L.
Octionsum mathods for snow over

[NASA-TT-F-10002] OS place NoT-18004
KAGAN, S. L.
Optimum methods for anow cover
observations in the moteorological station
network
Il ploc NoT-18004
KAGAN, T.
A theory of electrical conductance of
metals with nonmagnetic impurities
(IAE-1020)
CAGAN, Z. S.
Ryolution of the catalytic function of the
sintamate oxidate system
[NASA-TT-F-10079] OS place NoT-18001
KAGANOT, M. A.
Theoretical considerations for the use of

heat flow meters for heat flow measurement in soil, in snow and loc covers 11 p1863 N67-21999
The use of thermistors in air-humidity measurements 11 p1875 N87-22015

KAGANOVE, J. J.
The chemical binding effects on the RAGANOVE of the chemical binding effects on the RAGANOVE.

The use of the measurements

RAGANOVE, J. J.

The chemical binding effects on the resonance line shapes of uranium-238 in a resonance line shapes of pl314 N67-18791

AGANOVICH, I. N.
Thermomechanical processing of stampings of VT14 alloy
[FTD-HT-68-213] 97 p1694 N67-17916

97 p1094 N67-17916 KAGANSKII, M. G.

Plasma compression by a magnetic field in a toroidal device 12 p2185 N67-24192

a toroidal device

RAGIWADA, H.

The invariant imbedding equations for the
dissipation functions of an inhomogeneous
finite slab with anisotropic scattering
[RM-546-PR]

Differential systems for eigenvalues of
Fredholm integral

RM-5861-PR]

21 p3880 N67-36162

KAGIWADA, H. H. A proposed computational method for estimation of orbital elements, drag coefficients and potential field parameters from estellite measurements. I

IRM-5080-PR] 01 p0152 N67-10345
The calculation of Sobolev's phi function of radiative transfer via numerical inversion of Laplace transforms
[RM-5121-PR] 01 p0120 N67-10468

[RM-5121-PR] 61 p0120 N67-10468
Estimation of local anisotropic scattering properties using measurements of multiply scattered radiation (RM-507-PR) 01 p0118 N67-10970
Diffuse transmission of light from a central source through an inhomogeneous spherical shell with isotropic scattering (RM-5128-PR) 65 p0739 N67-14701
An initial value method for Fredholm integral equations of convolution type (RM-5180-PR) 70 p1109 N67-10885
On the identification of systems and the unscrambling of data. III - One-dimensional processes (RM-5173-PR) 69 p1464 N67-19551

wave and diffusion processes 69 p1484 No7-19551
A new approach to the auxiliary equation with application to the Greenhouse effect [RM-507-PR] 11 p1976 No7-23563

11 p1976 N67-23562
Verification of an approximate formula for multiple scattering of slow electrons [RM-5378-PR]
12 p3174 N67-24976
Multiple anisotropic scattering in slabs with axially symmetric fields
[RM-5345-PR]
13 p3364 N67-25060
An initial value method electrical.

(RM-5245-PR) symmetric fields
An initial-value method suitable for the computation of certain Fredholm resolvents
(RM-5285-PR) 13 p2347 N67.3548 PR)
A practical method for determining Grant-variational formula
(RM-5286-PR) 14 p254; Men-

variational formula

[RM-5288-PR] 14 p2561 N67-26486

The equivalence of the isotropic and monodirectional source problems

[RM-5295-PR] 14 p2581 N67-26911

An initial-value method for general Fredholm integral equations

[RM-5397-PR] 17 p3091 N67-36764

An initial-value method for Fredholm integral equations with displacement kernels

- Reflection functions

[RM-5306-PR] 17 p3091 N67-36708

Chandrasskhar's planetary problem with internal sources

[RM-5366-PR]
Chandrasekhar's planeum,
internal sources
[RM-5229-PR]
RAGIWADA, B. S.
Semiconductor research Semiannual
report, 1 Apr. 30 Sep. 1966
10 p1766 N67-30603

[TR-26]
KAHALAS, S. L.
Investigation of magnetohydrodynamic
wave propagation in the ionosphere and
collisional effects of positive ions with
neutral particles Final report, 6 Apr. 1965 14 Aug. 1986 91 p0136 N67-10960

[AD-437871]

KAHAN, A.

Angle-of-incidence dependence of calcium fluoride reflectivity
[AFCRL-66-387]

Oscillator analysis of LiF and MgO reflectivity interim report
[AFCRL-68-327]

Temperature dependence of infrared dispersion in ionic crystals LiF and Mg3

[CS-45] 02 p0280 N67-11248 Relaxation methods for semi-definite

(CS-45)

when to neglect off-diagonal elements of ymmetric tri-diagonal matrices 02 person Ner-11936 (243)

When to neglect off-diagonal elements of symmetric tri-diagonal matrices [C542] 02 p0230 N67-11936 KAHLE, A. B.
Scattering functions for Rayleigh atmospheres of arbitrary thickness [R-452-PR] 60 p0704 N67-15010 Comparison of estimates of surface fluid motions of the earth's core various specks [NASA-CR-83819] 13 p2312 N67-25671 Nature of surface flow in the earth's central core [NASA-4-69] 13 p2316 N67-28378

central core 13 p2316 N67-38376 [NASA-84-97] 13 p2316 N67-38376 Global radiation emerging from a Rayleigh scattering atmosphere of large optical bickness [RM-5343-PR] 19 p2532 N67-32966

KAHLE, D. A.
A digital airborne meteorological data

collection system [UDRI-TR-67-128] 24 p4489 N67-40514 Neutron m

Neutron multiplication determination of [MLM-1346] Neutron Multiplication (MLM-1346) Neutron Neutron multiplication experiment with 238 Pu dioxide double sealed in calorimeter pressure containers

pressure contains
[MLM-1395]
KARLER, E. J.
Radiation-induced formation of
Radiation-induced formation of
organometallic compounds with particular
organometalic compounds of possible Net-12863

compounds with particular organotins [BMI-1753] 8 3 p0358 Nê7-12863 8 ABLER, H. B. Observational data formats and identification of supplementary documentation for the National Geodetic Satellite Program [NASA-CR-86477] 93 p0369 Nê7-13104 Unified Geodetic Parameter Program (GEOPS', Volume I - Mathematical analysis Final technical report, 8 Dec. 1984 - 25 Mar. 1986

1986 (AD-64021) 06 p0672 N67-15483
Results of varying investigations into approaches to geodetic parameter estimation Final report, 1 Apr., 1965 - 31 Nov., 1966 [AFCRL-68-786]

KAHN, A. J. Cell interactions in slime m o mold /acrasina/ development KAHN, B.

Research on power generation electrogasdynamic energy conversion Finatechnical report, 15 Apr. 1965 - 15 Apr. 1965 (REFT.-68-5986) 17 p2997 N87-3687

Electron and solid 18 p3317 N67-33317 KAHN, K. J.

Computer program for the calculation of three-dimensional configuration factors [NASA-CR-65564] 16 p2568 N67-30166 HN, B.

Counting with maximal nal length shift 11 p1830 N67-22746

registers 11 p1830 N67-22746
KAHN, W. D.
Tracking systems, their mathematical
models and their errors. Part II - Least
squares treatment
an news9 N67-13175

squares treatment
[NASA-TN-D-3776]
O3 p0369 N67-13175
Apollo-USBS flyby tests, a preliminary
quick look noise
[NASA-TM-X-55967]
NASA-TM-X-55967]
24 p4465 N67-39651 Station contact times for with variable launch as [NASA-TM-X-55965] 24 azimuths 24 p4530 N67-40168

KAHN, W. K.
Dihedral optical resonators and prism
beam-waveguides
[PIBMRI-1290-66] 17 p3119 N67-30484

(Fiberal-120-06)

KAHNER, J. mechanization studies for a horison definition spacecraft communications and data handling subsystem (NASA-CR-66381)

[NASA-CR-66381]

EAHNWALD, H. The Communications of the Communication of the Communicat

in flowing 24 p4557 N67-40621

RAIDANOVSKII, N. L.

The influence of the space environs and of the earth's atmosphere on apparent angular size of radio or radio 17 p3157 NST-

intr [RM T of I

[RM

property of the property of th

con

A inte

0

A with

(B.) with

A

(R3

Gre vari

(R)

(R)

Inte [RS KAL

H MO AJO KAL V

EAL mic MAL

div [N/

ST.

ina EAL

BI

間

[U

acc [J]

Lo

in Army aircraft engines [USAAVLABS-TR-68-52] 01 p0143 N67-1928

[USAAV LABS-TR-06-32] UI pulsa rest-lugal AMAL, J. C. An analysis of sonic anemometer measurements from the Cedar Hill town [AFCRL-66-542] 05 p0703 N67-1468 [AFCRL-66-542]
KAINARSKII, I. S.
Investigation of the deformation of a horizontally disposed cylinder and is connection with creep of the material 00 possis N67-1888

KAISER, A.

Con reaction kinetics of oxydo-reducting [DiSS-3828] [EAISER, B. Small angle scattering of neutron-damaged quartz crystal [RAISER, D. A. Industrial survey of electronic packaging [NASA-TM-X-59418] [NASA-TM-X-59

11 p1846 N67-2288 KAJANTIE, K.

RAJANTIE, K.
Introductory lectures on SU3 symmetry
[NF-16342] 07 p1146 N67-17417

EAJHARA, H. H.
A 7.5-KVA power transient synthesise
Technical report, Jul. 1805 - Jun. 180
[R-472] 01 p0074 N67-1898

KAJIKAWA, R.
Pressurized
chamber
CAMBARAWKY. A

Glischarge
17 p3065 N67-3998

KAKABAYEV, A.
A freon-ejector refrigerator 15 p2803 N67-28189

KAKALEY, E.

Effectiveness of elastic-walled concentric tubes in attenuating fluidborne noise in an expansion chamber acoustic filter [MEL-449/68] 11 p1928 N67-2266

capansion chamber accused a 11 p1928 N67-2188 KAKAURDZE, A. G.
Certain questions of automatic identification of speech signals and orntraiof machines with the use of 19 p3405 N67-3349

Study of microwave generation utilizing double-stream instabilities in anisotrepic media Quarterly progress report, 1 Jan. - II

06 p0945 N67-1534 (REPT.-9) 60 p0945 N67-1596
Study of microwave generation utilizing double-stream instabilities in anisotropis media Final report [ECOM-93424-F]
KAKINOUCHI, S.
The intention of institute to companie

RAKINOUCHI, S.

The initiation of ignition in composits solid rocket propellants
[TIL/T-5659]

RAKUGAWA, H. M.

Mean wind profiles 196-1899 Hawaii ast the central Pacific, part III Final respect [HIG-68-13]

WARURIN, I.

The problem of decalcination in the case of hypodynamia of man as applied to its conditions of prolonged space flight

The influence of restricted muscular activity on man's endurance of physical stress, accelerations and orthostatics

Change in water-salt metabolism during the conditions of the conditions of the conditions of prolonged space flight

The influence of restricted muscular activity on man's endurance of physical stress, accelerations and orthostatics

Change in water-salt metabolism during the conditions of th

Change in water-salt metabolism duris (3-day hypokinesis (MaSA-Tr-F-11141)
Change in water-salt metabolism duris (3-day hypokinesis 22 p3973 N67-3786
Eday hypokinesis 22 p4192 N67-3786
EALABA, R.
The invariant imbedding equations for the dissipation functions of an inhomogeneous finite slab with anisotropic scatteria (RM-5146-PR) 19 p3552 N67-3230
Differential systems for eigenvalues Predholm integral equations (RM-5961-PR) 21 p3980 N67-3618
EALABA, R. E.
A proposed computational method is estimation of orbital elements, draft coefficients and potential field parameters from satellite measurements. I

n the 7-30341

riment 7-1900

te fuel 7-10256 town 7-1490 of a 7-158m duction 7-32101 T-1874

7-23635

7-17417 heats

7-10949

7-30966

7-28169

7-22563

control of 7-33478

tilizing otropie n. - Il

7-1886 tilking tilizi 7-3750

nposite 7-20818 ali and report 7-1 min to the 7-11

hysical 7-134H durin

7-3700 durin 7-3901

for the renocus iterini 17-3233 ues 4

7-36161 drai drai meleti

ie

introduction

(RM-5866-PR)

The calculation of Sobolev's phi function of radiative transfer via numerical inversion of laplace transforms

(RM-5121-PR)

Estimation of local anisotropic scattering properties using measurements of multiply scattered radiation

(RM-5975-PR)

Diffuse transmission of light from a central source through an inhomogeneous special shell with isotropic acutering (RM-5128-PR)

An initial value method for Fredholm integral equations of convolution type (RM-5180-PR)

On the identification of systems and the unscrambling of data. III One-dimensional serve and diffusion (RM-5173-PR)

A new approach to the auxiliary equation with application to the Greenhouse effect (RM-5878-PR)

Verification of an approximate formula for multiple acattering of alow electrons (RM-5278-PR)

Ruiltiple anisotropic scattering in slabs with axially symmetric fields (RM-528-PR)

A practical method for determinate for the computation of certain Fredholm resolvents (RM-528-PR)

A practical method for determinal formula (RM-528-PR)

The equivalence of the isotropic and monodirectional source problems (RM-528-PR)

An initial-value method for general Fredholm integral equations with displacement kernels (RM-528-PR)

An initial-value method for general Fredholm integral equations with displacement kernels (RM-528-PR)

RM-528-PR]

17 p.3091 N67-30706 Chandrasekhar's planetary problem with integral equations with displacement kernels (RM-528-PR)

RM-528-PR]

17 p.5091 N67-30706 Chandrasekhar's planetary problem with integral equations with displacement kernels (RM-528-PR)

RM-528-PR]

18 p.5091 N67-30706 Chandrasekhar's planetary problem with integral equations with displacement kernels (RM-528-PR)

RM-528-PR]

19 p.5091 N67-30706 Chandrasekhar's planetary problem with integral equations with displacement kernels (RM-528-PR)

- Reflection functions
[RM-5309-PR] 17 p3091 N67-30708
Chandrasekhar's planetary problem with
Internal sources
[RM-5239-PR] 18 p3337 N67-33463
KALACHEV, D. M.
Righ-frequency induction heating of liquid-

High-frequency induction heating of liquid-metal heat-transfer agents 02 p0321 N67-11210

KALAROWSKY, C. B.

VLF sferics of very large virtual source

VLF steries of the strength (AFCRL-66-629) I2 p2004 N67-24710 [AFCRL-66-629] RALANDAROVA, M. P. The biological effect of a 13-time repeated gamma radiation treatment of white 62 p0193 N67-11523

mice 02 pol95 N67-11523

EALANGE, M. A. Hydraulic axisymmetric focused-jet diverters with pneumatic control [NASA-TM-X-52554] 11 p1785 N67-23332

EALASHNIKOV, A. P. A quarts ampoule for growing single crystals.

A quartz ampoule for growing single crystals [FTD-HT-66-675] 13 p2390 N67-25447 LALASHNIKGV, V. V. A queueing system with intervals of inaccessibility 11 p1907 N67-22408 EALBFLEISCH, G. R. Pip resonances from 6 GeV/c pi negative pinteraction [BNL-10469] 60me properties of K. /1435/GINL-10462] 91 p0129 N67-10664 Resonance production in the reactions pisus or minus p yield KKN at 6 GeV/c [RNL-10463] 4 1.3-1.9 BeV/c, separated K minus meson beam Design and [UCRL-17018] 96 p1335 N67-18775 EALBCK, A. [In the functioning of a linear plasma

EALECK, A.
On the functioning of a linear plasma accelerator

[JUL-180-PP] 10 p1738 N67-21063 EALEMBER, G. M. Development-production program for lockwood 04 p8665 N67-13374

Leckwood

KALKNIKHIN, YU. N.

Experience in the application of gamma radiation from radioisotopes Co69 and Co137 to the inspection of welded seams and castings at the Norll'sk Mining and Metallurgical Works IM. A. P. Zavenyagin

EALEMENER, B. E. Zavenyagin
EALENSHER, B. E.
Solar reflecting beacon Monthly report, 17

Sep. - 16 Oct. 1965
[NASA-CR-80341] 03 p0398 N67-12967

KALAT, M.

Microminiature monolithic crosspoint interconnections Quarterly report, 1 Oct. - 31 Dec. 1968
[CR-67-565-7] Microminiature monolithic crosspoint interconnections Quarterly report, 1 Jan. The structure of pyrolytic carbon contings on uranium dicarbide particles interconnections Quarterly report, 1 Jan. [REPT.3329] 19 na418 N67-33355

Microminiature monolithic crosspoint interconnections Quarterly report, I Jan. 31 Mar. 1967 (REPT.-329) 19 p3416 N67-32552 Kalf-Ar Zan, S. H. The reaction of carboxyl and amino terminated prepolymers with polyspoxides of carboxyl and amino terminated prepolymers with polyspoxides of carboxyl and amino terminated prepolymers with polyspoxides on polymeric products (NASA-CR-9848) 63 p6418 N67-12126 Effects of the thermal startization procedure on polymeric products (NASA-CR-9848) 63 p6418 N67-12009 The reactions of carboxyl-terminated polysziridines 65 p6898 N67-15725 Effects of thermal sterilization on tape recorder component 68 p6878 N67-15748 KALINJAN, R. The fabrication of shallow, diffused silicon diodes

diodes
[UCRL-14651] 06 p0855 N67-16388

KALIL, F.
Infrared acquisition and tracking system Preliminary mission system specifications
(NASA-TM-X-59659) 13 p222 N67-26194

Optical and microwave communications - A
commarian

Optical and microwave communications of comparison [NASA-TN-D-394] I4 p2549 N67-27287 KALINICHENKO, I. R.

The influence of rapidly increasing hypoxia on the organism K.

Determination of the flow temperature and friction coefficients in channels with unsteady-state flow of the heat transfer medium 02 p0324 N67-11222 VALINEN E. V.

medium

© 2024 N67-11222

KALININ, E. V.

The electrical characteristics of the insulation of 500 kv lines 11 p1835 N67-22195 investigation of the discharge characteristics of 500 kv magnetic-valve arresters

In p1836 N67-22195 investigation of the discharge characteristics of 500 kv magnetic-valve arresters

KALININ, V. N.

An isoperimetric problem of synthesis of optimal control

KALININ, V. S.

On the calculation of nonlinear vibrations of flexible plates and shallow shalls by the small parameter method 09 p1528 N67-20072

KALININ, YE. KH.

Device for monitoring the blocks of regulators

%ALININ, V. D.

83 p0375 N67-12416

Device for monitoring the blocks of regulators 03 p0575 N67-12418 Kalarin, YU. D.

The nondipole part of the geomagnetic field is manifest at magnetosphere boundary (NASA-CR-54677)

Kalarin, YU. K.

Drift records processing with the help of characteristic function and calculations of deviations from normal in distribution of signal component 18 p3425 N67-13828

Kalarina, A. N.

Visual recognition of images and determination of the degree of their resemblance

KALININA, T. V.

The role of the cervical and abdominal regions of the sympathetic nervous system in changes of the blood and blood circulation upon the action of chronic hypoxia and ionizing radiation 02 p0154 N67-11556

KALHKEIN, B. N.

Closed shalls for Z greater than 32 and N

hypoxia and ionizing radiation

KALINKIN, B. N.

Closed shells for Z greater than 82 and N greater than 135 in a diffuse potential well [JINR-P-2793]

Proton transfer in a waskly bound state [JINR-P-2794]

On the Coulomb interaction in nuclei [JINR-P-43961]

One-particle levels of the average field in deformed nuclei [JINR-P-43976]

KALINKIN, L. F.

Study of high energy gamma-fluents beyond the atmosphere [NASA-CR-38986]

KALINOVSKIY, A. P.

Some problems of the automation of the processing of physiological information obtained on space flights and accompanying

investigations

KALINOWSKI, A. J.

Shakedown interaction curve for a circular arch
(DOMIT-1-36)

KALINOWSKI, B.

The structure of pyrolytic carbon contings
on uranium dicarbide particles
(REFT-783/TV-II/C)

A poses with the sintering timetics of retractory compound phases at high pressure and high temperature summery report, I Oct. 1882, 14 p2543 N97-25975

Fabrication of dense fine grained caramic materials Final report
(AMRA-CR-67-64/F/)

Luing phase transitions to improve their mestatic control of instruments (NASA-TT-F-607)

KALISERVA, L. V.

Using phase transitions to improve their mestatic control of instruments (NASA-TT-F-607)

KALISERVA, L. V.

Complementary MOS-FET MAND gate modeling for analysis

KALISEK, S.

Amplification of ultra and hypersenic surface waves in dielectric by means of current flowing in a thin pieso-semiconductor boundary

Traveling surface waves in failte systems

Traveling surface waves in failte systems

semiconductor
hyer
Traveling surface waves in finite
systems
Surface waves in
plesoquartz
12 p2191 N67-24149
12 p2191 N67-24149

plesoquariz
KALBEZ J.
On the deterioration of peaks in the
spectra obtained with the single-channel

spectra obtained whin analyser [INR-489/III/PL] 01 p0071 N07-10050 Determination of coincidence-tircust statistical parameters by means of the point method county ana/III/PL] 03 p0370 N07-13204

statistical parameters by means of the pommethod [INR-702/III/PL] OS p0370 NOT-12234
An industrial gamma referencer Os p0300 NOT-12234
KALKER, E. J.
Preliminary investigation into the phanned impulse reactor project of the Juelich Nuclear Research Establishment [JUL-343-RE] 10 p1023 NOT-21000
Analysis of conceivable carse rod accidents in the FRI-2 reactor, part 2 [JUL-146-RE] 10 p1004 NOT-21008
KALLAUR, T. N.
Earthquakes of the Kopel-Day 03 p0306 NOT-12238

ALLAUR. T. N.

Earthquakes of the
Kopet-Dag 03 posse Ne7-12238

Kallaur. T. N.

Earthquakes of the
Kopet-Dag 03 posse Ne7-12238

Kallaur. M.

Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area II Integrated mission development pins, book: 3

[NASA-CR-60285] 09 pilite Ne7-20181

Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area II Integrated mission development pins, book: 2

[NASA-CR-60284] 09 pilite Ne7-20182

Report on the development pins, book: 2

[NASA-CR-60284] 109 pilite Ne7-20182

Report on the development pins, book: 1

[NASA-CR-60286] 109 pilite Ne7-20182

Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area III Integrated mission development pins, book: 1

[NASA-CR-60286] 10 pilite Ne7-20184

Orbital Research Laboratory /MORL/ system
utilization potential. Task area III Integrated mission development pins, book: 1

[NASA-CR-60286] 1 pilite Ne7-20184

Orbital Research Laboratory /MORL/ system
utilization potential. Task area III INASA-CR-60286] 1 pilite Ne7-20184

[NASA-CR-60286] 1 pilite Ne7-20184

[NASA-CR-60286] 1 pilite Ne7-20184

[NASA-CR-60286] 1 pilite Ne7-20184

[NASA-CR-60286] 1 pilite Ne7-10487

[NASA-CR-60286] 1 pilite Ne7

KAN S

Sep [A] EAN

dur [N/ EAN D with Fin (AI EAN T of for (CE EAN T free [N/ EAN T free EAN D Jul. [RJ EAN N M Jul.] [RJ EAN N M Jul. [RJ EAN N M Jul.] [RJ EAN N M M Jul.]

(UC

EAN C relation poly

[A]

EAN

FI

froi [JP EAN 8 and by [UJ EAN

othic D

196 [N/

Mg

/D/ [OI

EAN CO V.L.

trai pro IJP KAN

invi moi (P) EAN B

G

[REPT.-1] 19 p3521 N67-32772

KALLMANN, S. Applicability of the low-temperature ignition method for determining carbon in various alkali metals [NASA-CR-84577] 15 p2856 N67-25004 19 p3521 N67-32772 KALLMEYER, F. W. Method of computing system tracking 19 p3404 N67-33354 [NASA-TM-X-55861] KALLOSH, R. E.
Dispersion sum rules and the CabibboRadicati relation
[JINR-E-2005] 00 p1332 N67-18532
KALMAN, O. F. 00 p1332 N67-18532 Properties of nonaqueous electrolytes Quarterly report, 29 Mar. - 19 Jun. 1967 [NASA-CE-72277] 20 p3594 N67-34595 [NASA-CR-72277]

KALMUS, G. E.

Determination of the energy dependence of the form factor in K plus sub e3' decay [CONF-660608-12] 08 p1334 N67-18618

Low energy pi-pi interaction studies from Red decays [UCRL-1706] 10 p1711 N67-20963

KALMUS, H. P.

Doppler wave recognition with high clutter rejection Doppler wave recognition with high clutter rejection [HDL-TR-1340] 19 p3399 N67-32961 LMUS, P. I. P. LMUS, P. I. P. Spark chamber spectrometer with utomatic vidicon readout 17 p3048 N67-30948 Large solid angle gas Cerenkov counter or electrons 17 p3048 N67-30968 Large solid angle gas Cerenkov counter for electrons 17 p3048 N67-30568 KALMYKOV A. A. A method for measuring the energy and the mass spectra of the lonic component of a moving plasma 11 p1953 N67-31914 An investigation of a plasma source with a drift mass spectrometer 11 p1952 N67-31915 Energy spectra and the structure of plasmoids an a coaxial plasma source 11 p1952 N67-31919 source an a coaxial plasma
11 p1932 N67-21919
The geometry of electrodes and its
influence on the parameters of a plasma
a coaxial gun
Energy spectra of the conical plasma
source with electrodes 11 p1933 N67-21925
On the generation of fast particles in a
plasma source 11 p1933 N67-21925
Interaction of dense plasmoids with a
space-periodic magnetic
field
On the dissipation space-periodic magnetic field

On the dissipation of an instantaneously heated material and on the determination of its equation of state by means of the pressure and impulse 13 p2437 N67-26359

Experimental investigation of the dispersion of instantaneously heated material and of the originating impulse at energy concentrations less than the heat of evaporation 13 p2334 N67-26398

KALMYKOV, A. M. evaporation

RALMYROY, A. M.

Results of concurrent observation with two zenith telescopes at 15 p2701 N67-28076 KALMYKOVA, S. S. Excitation of a magnetohydrodynamic wave guide in a coaxial line 09 p1496 N67-29231 Excitation of a plasma waveguide by a naxial waveguide 11 p1948 N67-21891 Excitation of a plasma waveguide by a ceaxial waveguide 11 p1948 N67-31891
Diffraction of a surface wave on an ideally conducting wedge 11 p1948 N67-31898
KALNTERMY. R. M.
Plasticity and strength of tuagsten during short time tests 97 p1109 N67-17392
KALT, A.
Planning of the solar simulation equipment for the large space simulation plast of the DVL
DLR-MITT-08-15] 03 p0300 N67-12695
KALTWASSER, R.
A submersion method for the culture of A submersion method for the culture of hydrogen-oxidizing bacteria Growth-physiological investigations [NASA-TT-F-10310] 01 p0013 N67-10218 KALUZA, V. Theory of human vibration response [AD-034632] 15 p3652 Ner-27962 [AD-G94633] 15 p2852 N67-27982 EALUZEIIN, A. A. On wave propagation in three-dimensional elastoplastic bodies under total plasticity conditions 22 p4151 N67-36737 conditions

RALUZHINA, S. A.

Enetics of thermogalvanic corrosion and the calculation of the parameters of thermogalvanic couples
[JPRS-35648]

RALUZHINA, L. A.

Geometric theory of unitary equivalence

of matrices KALVIUS, G. M. KALWETT, C. C. CORNL The [R-319] KAMAY, G. KH. Viscoelas [AR-1] KAMEL, M. M. [CP-10]

94 p0569 N67-14143 Temperature dependence of the hyperfine field in rare earth-gold 21 p3921 N67-36366 CALWEIT, C. C.
The accuracy of magnetic aspect measurements aboard a satellite Geometrical considerations [EGRO-718-21] 09 p1514 N67-20298 [ESRO-TM-21]

KALYAYEV, A. V.

On methods of increasing the high speed operation and expanding the logical possibilities of Digital Differential Analysers 14 p2499 N67-38849 /DDA/
KALYAKIN, E. P.
A practical course in radiation chemistry
[NP-TR-1480]
I3 p2270 N67-25923
KALYUZHNYY, M. YA.
Simple controlled nutrient supply in
continuous cultivation of fodder
20 p2577 N67-34226 KAMM, W. ACTIFE - A general analysis code for 05R ORNL-3856] 07 p1044 N87-17079 existence and generation of a ton circuit in a tree graph b) 06 p0659 N07-16379 di-topological analysis of linear [R-332]
KAMALOV, A. Z.
Free and parametric vibrations of an infinite cylindrical shell in an acoustic on p1379 N67-19175 KAMASHRV. YU. M.

Effect of radial rigidity of gyroscopic chamber upon gyroscopic upon gyroscopic 15 p2710 N87-28123 canmoer upon gyroscopic oscillations 15 p2710 N67-28123
KAMATE, K. P. G.
Cesium-137 and potassium in milk
[BARC-278] 20 p3576 N67-34711 RAMAY, G. KH.

Stereochemistry of organic compounds of phosphorus and [JPRS-38294] are selected from the phosphorus and chemistry. Reaction of ciethylchlorophosphine with derivatives of alpha, beta-unsaturated acids. Organic insectoring cides. XCIX - Chloranhydrides of O-arylmethylthlophosphonic acids. Organic chloromethylthlophosphonic acids. Organic Chloranhydrides of O-arylmethylthlophosphonic acids [JPRS-39189] of phosphonic acids [JPRS-39189].

Critical parameters of fissionable materials systems and nuclear asfety /A handbook/[JPRS-42322] 22 p4094 N87-3738 KAMBE, H. astic properties of concentrated as in a molten iten 05 p0724 N87-14551 lymer MDAR, M. H. MDAR, M. H. Adsorption-induced brittle fracture in fuld metal environments Annual report AR-1] 24 p4464 N67-39561 RAMEL, H. A.

BEMAT programmer's reference manual (REPT.-19)

14 p2502 N67-27689 Continuous gas mixing by the use of critical flow through small diameter tubes [AS-67-3] 17 p3048 N67-30264 [JAERI-1131] 17 p3046 N67-30264
[JAERI-1131] 17 p3110 N67-30901
[KHK-10] 17 p3110 N67-30901
[KHK-10] 17 p3110 N67-30901 On the incompressible laminar boundary layer for impulsive motion of a semi-infinite flat 61 p0059 N67-16694 [CF-16]

KAMIMULA, T.

Plasma computer experiments in three dimensions - Development of a code for guiding center fluids [IPF-55]

In pless N67-22983

KAMINSEL, H.

Observation of the Russian moon probe "Luna 16" "Luns 10" [NASA-TT-F-10603] O2 p0239 N87-12151
KAMINSKIY, A. A. Critical load for regions weakened by holes and cracks 12 p2235 N87-24518
Determination of critical loads responsible for the development of initially wide cracks [NASA-TT-F-10806] 12 p2233 N87-25016
On the technique of determining the

luminous effectiveness of illuminating systems of lasers' 19 p3466 N67-3281 KAMIYA, A. A. MIYA, A. A. Frequency stabilized gas laser Fini ummary engineering report, 17 Jun. 1988. 7 Feb. 1967 09 p1457 N67-3017 [NASA-CR-82981] [NASA-th-ose-sellar and the state of the sta Rheology of cytoplasmic streaming 05 p0641 N67-1448 Rotational protoplasmic streaming h Nitella and some physical properties of the conduction of the conduc Protoplasmic streaming [RAE-LIB-TRANS-1206] 15 p2650 N67-2070 Computer program 12 p2137 N67-3428 KAMMASH, T. Microinstabilities in inhomogeneous plass Progress report, 1 May 1968 - 31 Jan. 18 [COO-1476-2] 15 p2774 N67-2829 AMPER, R. A.
Research and development of superconducting thin films Final report, ji Dec. 1965 - 15 Dec. 1966 (NASA-CR-72174) 06 p1351 N67-1889 [NASA-CR-72174] 66 pissi response of elasis space stations. Volume III - Compute programs Final report [NASA-CR-66465] 18 p3351 N67-2218 programs Final report
[NASA-CR-66445] 18 p3351 N67-3218
Study of the dynamic response of elastic
space stations. Volume II - Compute
program descriptions Final report
[NASA-CR-66444] 18 p3352 N67-3218 [NASA-CR-88444]

KAN, S. N.

Hermetically sealed hull compartments and methods of calculating their strength 03 p0332 N67-1349

Load-carrying capacity of circular cylindrical shells at compression 409 p1528 N67-3000 KAN, S. S. compression
RAN, S. S.
Stability of shells of revolution taking
account of initial
18 p3348 N67-3186 account of i deflections KAN, T.-C. Theory of tunnelling processes a germanium tunnel diodes. /I/ - Impurity induced current. /II/ - Phonon-assisted 14 p3602 N67-3678 [EMM-90-10] 14 p.3602 N67-3978

KANA, D. D.

Longitudinal dynamics of liquid filled elastic shells

(NASA-CR-79725) 05 p0469 N67-1238

Interaction between liquid propellants as the elastic structure 06 p0978 N87-1888

Longitudinal oscillations of fight vehicles

Bubble dynamics in vibrated liquids used normal and simulated low gravity environments

[NASA-CR-85575] 17 p3047 N87-3388

KANAL, M.

Volt-ampere characteristics of cylindrisi and spherical Langmuir probes for various and spherical Langmuir probes for various potential models Scientific report (NASA-CR-85389) 17 p3148 N87-3118

KANAREK, T. KANAREK, T.
On the accuracy of the gamma-quant energy determination in the Xe bubble chamber chamber [JINR-P1-3317] 22 p4112 N67-3881 KANAREK, T. I. Detection of the pi0 plus gamma-decay of omegab-mesons produced by piminus-mesons with the 9 GeV/c momentum in piminus-Interval of the pining statement of the pining interactions [JINR-P1-2948] 10 p1701 N67-30% [JINR-P1-2948]
[ANASEWICH, E. R. Crustal structure in western Canada Piniroport, May 1, 1983 Apr. 39, 198 (AFCR-16-95-19) 05 p9792 N67-1479
[ANAZIRSKI, KH. M. Investigation of the reaction piplus plus pyields piplus p pi0 meson momentum of 23 GeV/c (JINR-P1-2997)
[ANDA, F. A. Phase equilibria and specific volumes diquid metals and alloys Progress report, I Aus. 1985 31 Jul. 1986
[NYO-3731-7] 04 p9591 N67-1499
Phase equilibria and specific volumes diquid metals and alloys 23 p4297 N67-3881] nating -33814

7-20211

contra

7-10037

7-1448

of the 7-14895

7-387W

7-242N - 1907 - 25215

ort, 16

7-1800 elasti nputa

7-3219 olastic nputer ort 7-3210

ts and 7-134W ruinr

7-300%

taking 7-3168

e is purity esisted 7-2019

filled

7-1220 to and 7-1000 lght 7-1500 under avity

7-3056 ndrini various ort 7-3119

quanti bubbi

7-2000 cay d 7-3010 198 198 7-1476

7-2160 nes d port, i 7-140T

7-3000

EANE, J.
Seismic diffraction by crustal discontinuities Final report, 1 Jan. 1962 - 30 gascontinuities Finai report, 1 Jan. 1962 - 39 Sep. 1962 [AFCRL-67-0122] 19 p3445 N87-35844 KANE, J. A. D region electron density measurements during the solar eclipse of May 26, 1966 [NASA-TM-X-55839] 18 p3262 N87-31852 [AMS, R. Investigation of fracture in connection with hot deformation processing of metals Plani report [AD-648451] 14 p2550 N67-28487 [AD-888-93]
EANE, S. R.
The construction, calibration and operation of the University of Minnesota experiments for OGO-II and OGO-III
[CR-87] for OGO-I and OGO-III O4 pee15 Ner-13710 CR-87]
EANE, T. B.
The reorientation of a human being in free fall [NASA-CR-98671] 18 p3216 Ner-31557 | NASA-CAR-| EANE, W. | Metal base transistor II Final report, 1 | Jul. 1945 | 30 Jun. 1945 | 18 p1590 N67-20536 Jul. 1964 [REPT.-4] EANE, W. E. Ravision of 05R subroutine INELAS [UCID-15095] RANE, W. R. 17 p3032 N87-30854 Level structure of Os196 [BNL-11426] 21 p3906 N67-36525 EANEFSET, M. Data compression using bit plane compression using bit plane 11 p1830 N67-22742 encoting 11 plass N67-22742
EANO, H. Y.
Computer solution of gel-crosslink relations
(COO-1968-25) 15 p.3738 N67-27969
Temperature coefficient of crosslinking and other effects in the irradiation of [COO-100-20]
EANG, S.-W.
Condensation droplet growth in rarefled [ARL-67-9049] 19 p3429 N67-32750
EANG, W.-A.
The construction of aluminum electrolytic capacitors 21 p3815 N67-35607
EANIVETS, N.
How electronic computing machines work The construction of aluminum electrolytic espacitors

21 p3815 N67-35607

KANIVETS, N.

How electronic computing machines work

[FTD-TT-65-1718]

Attempts to free the ordinary engineer
from the need to master computer language

[JPR3-9741]

LANKA, J.

Sorption of radioruthenium in colioidal

and ionic state on ferrous hydroxide formed

by electrodissolution of iron snode

[UU-1733]

ZANNAM, P. J.

Failure of large-area epitaxisl-diffused

by electrodissolution of iron snode

[UU-1733]

LANNAM, P. J.

Failure of large-area epitaxisl-diffused

elicon devices

Development of multilayer epitaxy for
high reliability transistors Final report, Jul.

1880

Max.

1987

[KANSA-CL-86638]

LANNAMULLER, G.

Some contributions to the problems of
high speed rotorcraft

LANNAMY, E. L.

A system for biomedical data management

//DATASYS.

Asystem for biomedical data management

//DATASYS.

Asystem for biomedical data management

//DATASYS.

Consputation of machine building

[FTD-MT-65-379]

LANTER, G. G.

Cuse-weld joints in

[FTD-MT-65-379]

LANTER, G. G.

Cuse-well joints in

[FTD-MT-65-379

transmission of unidirectional /simplex/
programs
[JPRS-43194]
21 p3801 N67-36283

EANTOR, M. M.
Electron microscopic and microdiffraction
investigation of nonmetallic impurities in
melybdenum and its alloys
[FTD-HT-es-695]
13 p2336 N67-25480

EANTOR, S. A.
Basic problems in the theory and
methodology of radioactivity methods for
investigating boreholes with accelerators of
tharged particles
10 p1623 N67-31290

KANTOROVICH, L. V.
On the problem of linear fractional programming 15 p220 N67-19539
KANTSERLAVICHIUS, A. I.
Emergy levels and isotope shifts of terms for excited states of atomic species of for excited states of an helium type [T.R.602]
RANWAL, R. P. Hydromagnetic waves applications Scientific [NASA-CR-88702]
KANZLER, P. J. Induction brazing RAO, C. C. Electromagnetic phenomena 12 p2175 N67-24994 . Theory and report 22 p4115 N67-37316 03 p0402 N87-12705 Phenomena RAO, T.-W. 18 p3239 N67-32221 Cyclotron wave devices study
[MD-68-025] 19 p3414 N67-32897
[MD-68-023] 19 p3414 N67-32801
[MD-68-023] 19 p3414 N67-33001 (MD-88-023)
(APELWSKI, J.
Surface waves in plesoquarts

KAPELWSKI, J.
Surface waves in plesoquarts

(APELWSKI, J.
Surface waves in plesoquarts

(APELWSKI, J.
Studies of slowing down neutrons in substances

(NP-18465)

One-speed transport theory with anisotropic scattering, application to the slab albedo problem. Part I - Theory (NP-18508)

KAPETANAKOS, C. A.
On the impedance of a satellite borne vi.F electric field mienna

(NASA-TM-X-55668)

KAPINSA, V. M.
The hydrodynamic resistance of a disk (NASA-TT-F-16980)

KAPITSA, P. L.
Theory, experiment of practice

(FTD-MT-97-17)

19 p3557 N67-33428 KAPITSA. P. L.
Theory, experiment of practice
[FTD-MT-87-17] 19 p3557 N67-33428
KAPITSA. S. P.
Angular anisotropy of photofission and
parity of ground state of Pa-239
[LA-TR-86-46] 09 p1234 N67-18613
KAPLAN, E.
Correlation for electron density integral
due to air for slightly blumted slender cones
[MEMO-113] 39 p3709 N67-36829
Material effects of low temperature
ablators on hypersonic wake properties of
slender bodies
23 p4164 N67-3731
KAPLAN, C. material effects of low temperature ablators on hypersonic wake properties of alender bodies KAPLAN, C.

Investigation of the current density imitations in a thermionic converter Final report, 1 Jan. 15 Jul. 1905 (REFT-25265) 65 p035 N67-14720 On the asymptotic form of the stream function for the flow of an Oseen-like fluid past a parabolic cylinder (AFOSR-SR-67-1946) 22 p4031 N67-37725 (RAPLAN, D. E.

Stimulated emission from the upper hybrid resonance in 17E-11] 12 p4031 N67-38067 (TE-11) 12 p4133 N67-38067 (TE-11) 12 p4133 N67-38067 (TE-11) 13 p4154 N67-38072 Pathology of oxygen toxicity in forty Macaca mulatta (AMRI-TR-65-324) 29 p3571 N67-3466 Research on oxygen toxicity at the

Pathology of oxygen toxicity in 10.37
Macaca mulatia
[AMRL-TR-68-334]
Research on oxygen toxicity at the
cellular level Final report, 18 Apr. 1965 - 15
Jun. 1966
[NASA-CR-88545]
RAPLAN, 1. R.
Analysis of ancient sediments and extraterrestrial materials Semiannual report, 1
Jun. 39 Nov. 1966
[NASA-CR-82659]
KAPLAN, 2. M.

Circularly polarized laser modes in
ruby
KAPLAN, J. M. Circularly polarized laser modes in ruby
RAPLAN, J. M.
A derivation of Veltman's equations in classical field theory
(TR/173)
RAPLAN, K. H.
Logic nets, their characterization, reliability and efficient synthesis Special scientific report no. 2, 1 Oct. 1965 - 38 Sep. 1968
[AFCRL-68-808]
RAPLAN, L.
The NOL 3 megawatt are tunnel Final

KAPSALIS, J. G. report
[NOL-TR-86-80] 69 p1420 N87-19863
KAPLAN, L. D.
Venus - Preliminary science objectives and
experiments for use in advanced mission
studies experiments for use in suvernments studies (NASA-CR-86667) 18 p3336 N67-32377 EAPLAN, M. A. An analysis of the two-dimensional particle-in-call method (RM-6678-PR) 05 p0720 N67-14041 EAPLAN, P. A hydrodynamic theory for cavitating delts wing hydrofolis Final technical report, 1 Dec. 1063 . 30 Nov. 1986 (TR-47-32) 10 p1617 N67-31678 A hydrodyname of the chaical report, 1 Dec. 1935 - 30 Nev. 1966 (TR-67-33) 10 pie17 N67-11978 (APLAN, 5. A. Spectra of the chaical subject of the chairman of the character of the chairman of the character of the char The provided and the control of the Dynamic analysis of ATS-B spacecraft

KAPLAN, T. A.

A theorem on spin-Rigenfunctions

[ESD-TE-67-377]

The influence of mexamine on the gaseous metabolism of animals under conditions of a cheaged gaseous environment 02 p0194 N67-11832

Increasing the resistance of an erganism to hypoxia with the help of anticotionate with the help of anti (NASA-TE-L-58615)

IAPPINER, W.
Investigations on the physiological movements of amoeba Chaos chaos L. Part II. The action of salyrgan, cystein and adenocians triphosphate.

(RAE-LIS-TRANS-1184) 03 pos45 Ne7-12864
Investigations on the physiological movements of amoeba Chaos chaos L. Part I. The influence of the pH of the medium on the physiological movements of amoeba Chaos chaos L. Part I. TRANS-1183] 07 p1015 Ne7-17928

[RAE-LIB-TRANS-1183] 07 p1015 Ne7-17928

[RAE-LIB-TRANS-1183] 07 p1015 Ne7-17928

[RAE-TRANS-1183] 07 p1015 Ne7-17928

[NASA-TN-D-3725) 03 p0462 Ne7-13797

KAFFR. C.

freese-dried foods 22 p3969 N67-36830 KAPUR, C. The profile viscosity characteristics of blood i uniform shear field 0 and other flow in a non-05 p0645 N67-14588 A possible cause of instrumental errors for a neutron monitor

KAPUSTINA, A. V.
A possible cause of instrumental errors for a neutron monitor

KAPUSTSIKA, Use of mice. Use of mica and quartz glass for nuclear saion detection at high temperature [INR-P-2766] 03 p0444 N87-13278 [JINR-P-2766] Symmetry relations for the electromagnetic particle polarizabilities [JIRR-P-3894] 19 p1726 N67-21625 EAPUBTSEX, A. Spectra and angular distributions of alpha particles from the interaction of accelerated 23Ne and Ar ions with Au and Th nuclei [JIRR-P-7-2641] [JINR-PT-3641] 12 p2162 N67-29723 KARAFIATH, L. L. Correlation of mechanical and thermal properties of extraterrestrial materials Final report [NASA-CR-83895]
[NASA-CR-83895]
Some aspects of the determination of the coefficient of friction between metals and soils and its application to lunar locomotion 24 p4496 N67-40230 [RM-579]
RARAM, R. A.
The resonance absorption integral of plaifs N67-18798 Measured physics parametr fast uranium carbide core, [ANL-7261] 19 Physics measurements to sics parameters in a soned carbide core, assembly 4Z 19 p3493 N67-33739 urements in tungsten-based, ted fast reactors 21 p3691 N67-38537 aluminum-reflected fast [ANL-7007] KARAMCHETI, K. Measurement of the velocity distribution function of a gas using a laser (SUDAAR-275) 68 p1327 NS7-1827 Theoretical studies of some nonlinear [SUDAAR-375]
Theoretical studies of some nonlinear aspects of hypersonic panel flutter Status report, 1 Sep. 1966 - 38 Feb. 1996 | 14 p3838 N87-37673
Theoretical studies of some nonlinear aspects of hypersonic panel flutter Status report no. 4, 1 Mar. - 31 Aug. 1997 [NASA-CR-89286]
RARAMYAN, S. A.
Ternary flasion of U338 induced by neon lens ions (JINR-E7-2934) 10 p1719 N67-21489
EARAMYSHEV, V. B.
Industrial hygiene problems of working with ultra short-wave transmitters used in television and broadcasting surveys of foreign scientific and technical literature [ATD-68-125] 12 p2623 N67-24418 ARAPANISTIC, M.
Magnetic hyperfine structure of 57Fe impurity nucleus in non-magnetic material [REPT.489/PL] 04 p0001 N07-14169 KARAPETYAN, V. V. tegration of N15 nucleus 77) 17 p3136 N67-36337 [JINR-P4-3177] An experimental study of plasma-covered slots on cylinders and cones [AFCRL-67-0132] 19 p3460 N67-33918 KARASEK, F. J. Improvements in consolidation and sbrication of vanadium-39 w/o titanium /TV-20/ [ANL-7127] 07 p1103 N67-17738 [ANL-7137] Vanadium alloy screening studies and fabrication of V-15w/oTt-7.5w/oCr tubing for nuclear fuel cladding 14 p2575 N67-27659 [ANL-7306] KARASEV, E. K. INASEV. Z. K.
Investigation of the fluid dynamics and set transfer in a channel with turbulizers in the heat emitting urface 62 p0323 N67-11225

[JUL-411-PC] KARCZ W KAREV, V. I. Surface 62 p0323 Nov-11220
KARASHIMA, K. Supersonic flow past pointed bodies of revolution at small angles of attack [ISAS-465, VOL. 31, NO. 6]

An p0479 Nov-13718 Aerodynamic study of stagnation ablation [IBAS-413, VOL. 32, NO. 6]

[REPT.-478/PL] RARDASHEV, N. S. Transmission o extraterrestrial civilizations KARDATZKE, M. L. July 1966 [NASA-CR-81559] Welding presence or im a useful signal KARGER, F. Particle loss ionized torol KARIMOV, M. G. The nature of [NASA-TT-F-11035] [TR-11]
KARLINER, M. M.
Interactions of oscillations with

[REPT.-88-C-391] 26 p37**

RARATAYEV, G. I.

On the theory of temporal perturbations of the gravitational and magnetic fields in connection with recent tectosophysical in the earth 24 p4445 N87-4063 magnetohydrodynamic equilibria [MATT-478] 19 p3519 N67-32419 A variational principle for stationary magnetohydrodynamic KARMAN, TH. V. Multipass photometer-tra transparency 11 p1879 N67-22360 KARAYANNIS, M.
Standardisation of alpha-emitters by liquid counting 10 p1576 N67-21209 variation of the U-130 cyclots 15 p2768 N67-28 Energy variation of the U-130 cyclotron (UV-1640) KARCHEVSKII, A. I. Injection of plasma blobs into a mirror trap with adiabatic plasma compression 12 p2181 N67-24172 A study of /alpha, d/ reaction on 40 Ca 04 p0585 N67-13765 of information by 17 p3021 N67-30332 Research on oxygen toxicity at the cellular level Final report, 15 Apr. 1965 - 15 Jun. 1966 [NASA-CR-86545] 22 p3972 N67-37622 Om [NASA-CR-80-040] II p3971 NOT-37021 KARDATZKE, O. C. Dynamic testing of SNAP III radioisotope thermoelectric generator [NASA-TM-X-55603] 02 p0285 N67-11377 KARDON, M. B.
A simple portable somomicrometer, March
July 1966 07 p1020 N87-17255 Welding graphite materials [JPRS-42228] materials 20 p3648 N67-34534 Investigation of X-ray emission of the moon with the help of "AMS Luna-10" [NASA-CR-82097] 08 p1364 N67-18741 Moon
[NASA-CR-83097]
EAREVA, M. A.
The homeostatic principle of modelling
group activity 02 p0218 N67-11485
Aspects of speech associative activity
under conditions of a lack of time and the
presence of interference close in content to a useful signal

KARGER, F.

Particle loss mechanisms in a weakly
ionized toroidal magnetoplasms
[NASA-TT-F-11113]

KARGIN, V. A.

Polymerization of quinoline complexed
with sinc chloride
Kinetics and mechanism of the
polymerization of aromatic heterocyclic
compounds of aromatic heterocyclic
compounds degradation of polyethylene
(FTD-TT-85-1891)

Structural transformations during thermal
treatment of
polyacrylonitrile
KARI-APPA, S.

The matrix eigenvalue problem for
damped structural vibrations
(REPT-27)

Eigenreduction of complax matrices by
von Misse' method - A Fortran IV REPT.-27]
Eigenreduction of compon Mises' method -14 p2566 N67-27687 of gegenshein 16 p2965 N67-29016 [NASA-TT-F-11085]

KARIOTIS, A. H.

Program for the evaluation of structural reinforced plastic materials at cryogenic temperatures Final report, 1 Jul. 1963 - 1 Jul. 1963 - 1 Jul. 1963 - 1 Population of the control Interactions of coherent betatron conciliations with external systems (CONF-96993-7) 16 p3948 N67-29716 ARLOV. N. V.
Sessions of the section on general and applied navates pplied physics FTD-HT-88-458] 97 p1097 N67-17910

KARMAN, TH. V.

The foundations of beam theory
[NASA-TT-F-10089] 14 p2828 N8T-2758

KARMANOV, V. A.

Study of the comparative heat resistants
of titanium alloy sheets and their weldmans
at temperatures of 450, 550, 650, and
deg 22 p4067 N8T-3718 ARMANOVA N. P.

22 p4067 N67-371k
Results of paleomagnetic study of triansi-formations in the central Urals (T-480-R) (T-190-R) AEN, F. S.
Noble metals, molybdenum, and tungsten in hydrocarbon synthesis [RI-BM-6974] 16 p3852 N67-1968 [RI.BM-6974]

RARNAUKHOV, V. A.
Identification of 111Te by daughte isotopes of proton (JINR-Pe-3138]

Excitation energy of the spontaneously flasioning isomeric (JINR-E-3148)
Delayed proton [JINR-E-3142]

CARNAUKHOVA. N. N. KARNAUKHOVA, N. N. a critical-path algorithm KARNEY, J. L. 13 p2289 N67-257m Description and application of laser rader at Pacific Missile Range [PMR-TM-66-6] 62 poses N67-1229; Laser radar returns from the lower troposphere compared with vertical cases distributions [PMR-TM-67-2] 16 p2903 N67-29541 RNI, Z.

The physical tensor and application Findentific report, 1 Nov. 1965 - 31 Jan. 18 18 p3304 N67-3168 scientific report, 1 Nov. 1989
[TDM-67-6]
[TDM-67-6]
[ARNNIPWICZ, W.
Sr.-96 in human-bones in Poland - Results for 1986 and 1981
Optimal oontrol of maneuver-induced vibration in flexible aero and space vehicles [AFOSR-68-6708]
Random vibration of multi degree of freedom hysteretic structures
[AFOSR-68-2111]
KARNOZHITSKIY, V. P.
Hermetically sealed hull compartments and methods of calculating their strength Lattice dynamics of rocksalt-structure alkalt halides - Eigenvectors and eigenfrequencies [UCRL-14822] 13 p2590 Ne7-2556 Contracted basis set analytic self-consistent field wave functions for transition metal atoms consistent field wave functions for transimetal atoms
[UCRL-5936] 22 p4108 N67-8
KARPMAN, G. N.
Thermal stability
strengthened nickel
[NASA-TT-F-10685] KARPMAN, V. I.
Multiparticle aspects of turbulent-pic 22 p4106 N67-3758 22 p4071 N67-37486 f turbulent-place 97 p1165 N67-173 theory N. I.

Free vibrations of a cylindrical shell with stiffening ribs

60 p1528 N67-3007i

KARPOV, O. N.

Problems of designing the local protection

2 p0219 N07-1135 of an astronaut KARPOVA, L. I. Dependence of altitude tolerance of animals on the state of phosphorylation processes 23 p4194 N87-3918 processes 25 p4194 N87-39181
KARPUSHA, V. E.
Experience in the use of new types of wind measuring instruments 11 p1875 N87-22818 wind instruments
KARR, C. H.
Reliability analysis and [MND-3607-123]
KARRAKER, D. G.
Recovery of actinides produced by a clarification in volcanic tuff or desert 10 p160 Ne7-2188 of quadrivalues [DP-MS-66-82] 17 p3018 N67-31183

23 p4321 N67-38742

test [EU

dif pla KAS

EARASE, F. E. Configurational enthalpy of polystyrene

RARRAS, T.
Research and development on the pulsed plasma accelerator /REPPAC/ Summary report.
[NASA-CR-72371] 17 p3152 N67-30003 7-334gi tionary 7-3874 KARRIS, G. C.
JANAF thermochemical tables, first
addendum
[NASA-CR-83718] 12 p2644 N87-24530 heory 7-2750 istance dments and 70 7-3714 KARSH, R. Paced rehearsal in sequential short-term (TM-12-66) 09 p1404 N67-19787
KARSTEDT, B. D.
Research on synthesis and characterization
of highly arylated organosilicon compounds Final report [ARL-66-0139] 7-35411 06 p0628 N67-16450 EARSTEN, G.
Some results on the development of a fast reactor fuel element 23 p4291 N67-39143 7-3904 reactor fuel element [KFK-575] 23 p4291 N67-39143
Fabrication of fast reactor fuel pins for test irradiations [EURFNR-314] 23 p4291 N67-39144 ughter 23 p4291 N87-39144 EARTHA, V. B.

A spectrographic method for the analysis of impurities in sodium chloride [BARC-284]
Spectrographic determination of rare earths in sodium chloride [BARC-283]
EARTLUEE, H.
Development of an energy dissipation system based on metal extrusion [NASA-CR-51317]
Development of oquipment and techniques for complex fatigue loading Final technical report 7-2672 [USAAVLABS-TR-66-86] 13 p2330 N67-26260 USAAVLAND TRACES | USAAVLAND TRA 7-29544 Final . 1907 7-31638 Photovoltaic effect and utilization of cells Semiannual report, Jul. 1 - Dec. 31, 1966 [NASA-CR-81664] 07 p1863 N87-17985 Weight distributions of Bose-Chaudhuri-Hocquenghem codes Hocquenghem codes [R-317] 61 p0098 N67-10940 KASATKIN, A. M. Simulation of purposeful behavior living organisms 12 p2009 N67-23750 Simulation of purposeful behavior living organisms

KASATKIN, D. P.

Geological data on the aeromagnetic survey of the southeastern part of the Russian platform and its folded framing [ACIC-PC-1237]

EASATKINA, A. G.

The possibility of using dehydrated products as food for astronauts

KASATKINA, L. M.

Simulation of purposeful behavior living organisms

KASCAK, A. P.

Heat and mass-transfer characteristics of Heat and mass-transfer characteristics of an axial-flow liquid-core nuclear rocket employing radiation heat transfer (NASA-TN-D-4127) 19 p349 N67-33877 Estimates of local and average fuel temperatures in a gaseous nuclear rocket sagine. engine (NASA-TN-D-4164) 21 p3947 N67-35764 KASCHERV, B. L. Meteoric phenomena in the earth's atmosphere. Investigations meteor, no. 2 19 p3537 N67-33666 KASERA, H. 2 19 p3537 N67-33066
KASHA, H.

Momentum spectrum and charge excess of
cosmic ray muons at large senith angles
(BNL-11545) 24 p4526 N67-40247
Bearch for particles with charge 3/3e in
cosmic rays Search for particles with charge 3/3e in cosmic rays [BNL-11544]

EASHA, M. A.
Laboratory simulation of geophysical phenomena de po598 N87-13673

KASHAROV, L. L.
On the possibility of investigation of primary cosmic radiation by tracks of auclear particles in meteorites and tektites

i

ngrie

7-2016 100usiy 40Am 7-2006

7-3003

radar 7-1229

-16275

duced hicks -12654

-15100

to and

-1248

25984 solf-sition

37558

374M 17307

with 20076

ction 1155

es of

230)6 lon 30148

y i 2100i a.leut 11100

atice 303M

[NASA-CR-86636] 18 p3322 N67-21968

RASHCHEEV, B. L.

The drift of meteor
trains 06 p0960 N67-15451

RASHCHEYEV, B. L.

Radar studies of 18 p3322 N67-31988 18 p3331 N67-32056 meteors I8 p3331 N67-32056
KASHCHEYEV, V.
The theory of infrared absorption in crystals [FTD-HT-88-210/1+4] 09 p1499 N67-19460
KASHCHEYEV, V. M.
Solution of non-homogeneous equation of thermal conduction for multilayered bedtes 18 p3355 N87-32395 ogeneous equation of for multilayered 18 p3355 Ne7-23285 Dedies KASHIAN, H.
Digital simulation of the Wiener Canonical expansion
09 p1466 N67-19742 expansion (TR-7) 09 p1468 N67-19742 KASHIHARA, T. K. Advanced antenna techniques Final report, 1 Mar. 1986 - 28 Feb. 1987 [AFCRL-67-9817] 24 p4405 N67-39659 [AFCRL-67-6817] 34 p4465 N67-39607

RASHIN, A. A.
On the measurement of ionospheric drifts
[FTD-HT-68-374] 10 p1621 N67-38642

RASHIN, K. I.
Wave heights in the northern part of the
Atlantic Ocean. Oceanology & section of IGY
program no. 16

RASHIN, L. M.
Effect of small concentrations of
disulfide on certain functions and organs of
animals

63 p0538 N67-12398 JPRS-41790]
ISHPUR, V. A.
Electric modeling of bond oscillations in
sucleic acid and determination of nucleotide
20 p3375 N67-34511 sequence
RASHYAP, R. L.
Optimization of stochastic finite state systems [TR-499] systems (TR-499) 01 p0096 Ne7-10905
Sequential coding schemes for an additive noise channel with a noisy feedback like. Technical report, May - Aug. 1006 (NASA-CR-8295) 40 p1418 Ne7-10928
KASIAN, V. G.
Experience with the utilization of high-speed moving pictures to investigate the high-speed deformation 20 p3742 Ne7-35161 process 20 p2742 Ne7-35161
KASNER, W. H.
Studies and experimental work on atomic collision processes occurring in atmospheric gases Technical report, 22 Dec. 1865 - 1 Sep. 1966 1966
(RR-08-0K3-GASES-R4)
21 p3838 N67-35745
KASPAUL, A. F.
Condensation and nucleation processes of single crystal thin films Summary technical report, 1 Jul. 1965 - 30 Jun. 1966
(AFML-TR-08-328)
10 p1744 N67-3948
KASPER, J.
Thermal diffusivity of carbons and graphites in the temperature range from 1800 to 3300 dag K
(TR-1001/9350-02'-3)
ZI 294078 N67-37443
KASPEREK, K.
Leodosse of the Cs radiation equipment of Isodoses of the Cs radiation equipment of the KFA Juelich /problem of the deep ray [JUL-194-ST] 11 p1793 N67-23029 RASS, S.

Birkhoff normalization process program for time-independent Hamiltonian systems [AFOSE-67-0125] 14 p2013 NOT-27176 KASS, W. J. (AFURA-67-912)
(ASS, W. 2.

Isotope effects in the diffusion and solubility of hydrogen in nickel and quantum mass effects in diffusion
(TR-5)

12 p3366 N87-35444

The solid state chemistry of hydrogen compounds Final technical progress report [REP7.-6]

20 p3587 N87-34650 compounds Final technical progress report [REFT. 6] 20 p3587 N87-36850 KASSEL, S. Nuclear weapon dynamics Surveys of foreign actentific and technical literature, 1963-1986 [ATD-68-70] 61 p0002 N87-10443 Population in adiabatic expansion of a gas mixture Foreign scientific and technical literature

[ATD-86-115] 06 peece Nor-16487
Soviet research on the neural effects of microwaves
[ATD-86-133] 11 p1758 N87-23421
KASHER, M. K.
Geometric discontinuities in chartestating (TR-5) 1 p01618 N87-11028
Some threa-dimensional inclusion problems in clasticity 17R-5] 12 p2251 N67-14069
KASSNER, F.
The extensive air shower experiment at Kiel. Part I - Construction and preliminary results
(BMWF-FPK-97-30) 23 p1244 N87-24622
KASTENER, F. R.
An evaluation of thorium fuel circulation (JUL-27-RG) 11 p1265 N87-22022
KASTENERAUM, M. A.
Computer analysis of three-factor interactions in contingency tables
(IMC-TER-456) 1 p0500 N87-10233
Confidence regions for mean measurements of human chromosomes (IMC-TER-456) 20 p0213 N97-12329
Confidence regions for mean measurements of human chromosomes (IMASA-TM-X-55585) 20 p0468 N87-12227
Oacillator strengths for resonance lines of some allow and sulture feas (IMASA-TM-X-45582) 15 p20468 N87-12227
Oacillator strengths for resonance lines of some allow and sulture feas (IMASA-TM-X-45585) 22 p0468 N87-12227
Oacillator strengths for resonance lines of some allow and sulture feas (IMASA-TM-X-45582) 15 p20468 N87-12227
Oacillator strengths for resonance lines of some allow and sulture feas (IMASA-TM-X-45582) 15 p20468 N87-12227
Oacillator strengths for resonance lines of some allow and sulture feas (IMASA-TM-X-45582) 15 p20468 N87-12227
Oacillator strengths for resonance lines of some allow and sulture feas (IMASA-TM-X-45582) 15 p20468 N87-12227
Oacillator forms of the crew of the Veakhod-2 space ship are dependent of determining apacity of an operator under conditions of a prolonged stay in a dummy space ship forms of motion sickness under conditions of variable the crew of the very lists of the crew of the Veakhod-2 orbital flight

The question of here of the feature determining the vortage operator under conditions of variable the crew of the very lists of the proposed stay in a dummy space ship for part of the part of [ATD-86-115] 66 peec Nor-least Soviet research on the neural effects of Baryon resonance production and collinear symmetries [JINR-P2-3089] 13 p2172 Ner-2462 KATAOKA, S.

Magnetorealstive elements and their applications 12 p2191 Ner-23595.

Applications of the Hall effect in semiconductors to the measurement, control and information processing KATASEV, L. A.

Density, Lemperature, and pressure of the atmosphere from photographic observations of meteors KATASEVAMA, M. Density, temperature, and pressure of the atmosphere from photographic observations of mateors 64 p8645 N67-14228 KATAYAMA, M. Experimental studies of pulse radiolysis - Alpha-methyletyrees 11 p1807 N67-3232 KATAYAMA, Y. A field theory of elementary particles with 53 invariance (RIFP-54) 61 p6119 N67-10028 KATAYEV, YU. P. Theoretical investigation of the process of beading with calculation of formation of sones of occandary plastic deformations during unleading 23 p4309 N68-35138 KATCHALSEL, E. Biological significance of high molecular weight polypeptides Final report, Jun. 1, 1813 - Jun. 39, 1866 (AFOSR-07-1268) 39 p3570 N67-36616 Water insoluble derivatives of proteins with biological activity Technical report, Jul. 1968 - 30 Jun. 1897 (AFOSR-07-2025) 34 p4521 N67-30454 KATCHALSEL, A. Mechanochemistry 65 p6641 N697-13655 KATCHEN, L. B. Some observations on the thornal behavior of the mescophere (NARA-TELE-1-3021) 39 p2537 N67-13155 Temperature, pressure, desaity and wind measurements in the upper stratosphere and mescophere, 1965 [NASA-TM-X-55786] 14 p2520 N67-26594 Temperature, pressure, density and wind teasurements in the upper stratesphere and teasurement. 1965 21 p3838 N67-35777

mesosphere, 196 [NASA-TR-R-263] KATCHMAN, B. J. Evaluation of fuel cell water for human

[NASA-CR-84845] 15 p2653 N67-28829 Biochemical and physiological evaluation of human subjects in a life support systems

[NASA-CR-85252]

The biochemical, physiological, and metabolic evaluation of human subjects in a life support systems evaluator and on a dist of precooked freeze dehydrated foods Final report, 12 Oct. 24 Nov. 1984 (NASA-CR-88835)

22 p3972 N67-3591

(NASA-CR-wave), KATHREN, R. L. Low humidity induced fog in photographic 13 p2319 N67-25471

Temperature dependence of FET amplifiers used (CLOR-33/D) 10 p188c N67-21534 Solid state electrometer amplifier for health physics instrumentation (CLOR-61/D) KATKOVSKIY, B. S.

The pathematical

The mathematical modelling of the consumption of oxygen by the body when performing physical work 62 p0186 N67-11462 RATO, H.

umbium and tantalum alloy

development
[BM-RI-6964]
Study of columbium[BM-RI-6988]
KATO, W. Y.
Measured pho-17 p3081 N67-31195 m-base alloys 17 p3083 N67-31375

usured physics parameters in a soned uranium carbide core, assembly 4Z -7281) 19 p3493 N67-33739 fast uranium (ANL-7281)

KATOH, S. Properties of subchloroplast particles repared by the action of digitonin, triton -180, and sonication 18 p3204 N67-31754

Earthquakes of central

03 p0386 N67-12329 The seismicity of Tadshikistan KATONA, P. G. 03 p0386 N67-12333

11 p1792 N67-22664

Measurement of gamma rays from /p,2n/ reactions on vibrational nuclei [INSJ-96] 01 p0130 N67-10901

KATOW, M. S. Antenna structures Evaluation techniques of reflector distortions 02 p0237 N67-11

echanques of reflector listortions 92 p0237 N67-12136 STAIR program 15 p2891 N67-28731 UTKU/Schmele paraboloid RMS best-fit rogram 15 p2879 N67-28732

program KATRICH, N. P. Trapping of H+1 ions in stainless-steel 11 p1957 Ner-21949

A computer program for calculating velocities and streamlines for two-dimensional, incompressible flow in axial

blade rows [NASA-TN-D-3762] [NASA-TN-D-3782] 95 p0864 N67-15661 Numerical techniques for the solution of symmetric positive linear differential

equations
[NASA-TM-X-52339] 66 p1300 N57-18743
A quasi-three-dimensional method for
calculating blade surface velocities for an
axial flow turbine blade

(NASA-TOM_X-1394) 14 p2519 Ne7-27572 KATEANOS, A. A. Studies of low-energy nuclear reactions and level densities for medium-mass nuclei (ANL-7299) 22 p4102 Ne7-36982

KATSAROS, K. On the use of intermediate infrared and microwave infrared in weather satellites

On the uniformatic of the microwave infrared in Annual report (NASA-CR-83518) It p1865 N67-23259 (NASA-CR-83518) It p1865 N67-23259 (NASA-CR-83518) It p2859 N67-27570 (NASA-TR-7-10825) It p2859 N67-27570 (NATSOULLS, E. G. Zinc/sir high energy density rechargeable energy storage system interim report, Jan. 6 May 6, 1966 61 p0809 N67-10824

KATSRIEV, I.
Studies of the equatorial ionosphere using transmissions from active satellites Annual summary report, 1 Feb. 184. - 31 Jan. 186

[AFCRL-60-814]
LATSURAGI. S.
Expands-2 - Improvement of the Expands, the one-dimensional diffusion equation code for fast reactors

17 p3105 N67-36316

for fast [JAERI-1116] 17 p3100 CC.

[JAERI-1116] 17 p3100 CC.

Solidification of iron base alloys at large degrees of undercooling Interim report, Oct.

1, 1965 - Sep. 30, 1966

21 p3867 N67-35355

[AMRA-CR-64-97/3] KATTAWAR, G. W. Electromagnetic scattering from absorbing

[NASA-CR-83236] 21 p3897 N67-36804
Influence of particle size distribution on reflected and transmitted light from clouds Scientific interim report
[NASA-CR-83489] 22 p4037 N67-37266
Monte Carlo calculations of light scattering from clouds
[NASA-CR-89283] 23 p4245 N67-38713
Calculations of reflected and transmitted radiance for earth's atmosphere [NASA-CR-89276] 23 p4246 N67-38936
Radiance and polarization of multiple Radiance and polarization of multiple spheres [NASA-CR-88226]

[MacA-CR-89276] 23 p4246 N67-38936 Radiance and polarization of multiple scattered light from haze and clouds [NASA-CR-89384] 23 p4298 N67-38959 Influence of single scattering albedo on reflected and transmitted light from clouds [NASA-CR-89337] 23 p4246 N67-39073 LATYL. B. H.

[NASA-CR-89337] 23 p4246 N67-39073 KATYL, R. H.
Physical acoustics 11 p1959 N67-22651
RATYUSHINA, V. V.
Investigation of receivers designed for the measurement of ultraviolet radiation in the upper atmosphere and in outer space [NASA-CR-86282] 12 p4648 N67-37567 TZ, A. H.

Observations of sub-ELF emissions in the frequency range 14 p2498 N67-26746 [SR-3]

KATZ, I.
Maximizing protection from EOQ safety
07 p1311 N67-16977 KATZ, J. E.

Development of 2000-ampere diodes for high current ferrite bissing supplies [UCRL-17457] 19 p3414 N67-32928 Pole-zero analysis of distributed radio-frequency acceleration systems 20 p3893 N87-34351

Measurements of 1/2 to 4 MeV trapped protons in the equatorial magnetosphere, appendix A 18 p3333 N67-31787 KATE, L. G.

Climatological probability of aircraft icing [AWS-TR-194] 16 p2816 N67-28296

KATZ, M.
Shock wave phenomena with special reference to interactions - A bibliography (NEDT 48) 17 p3048 N67-30948 cision 10-Hz clock for military

A precision electronic tim (HDL-TM-66-17) ners 11 p1882 N67-22568

HDL-TM-68-17] 11 pl882 N67-32068

Analysis of integration error in the ODP-L
program and the effect of selemopotential
parameters on the solution vector
[NASA-CR-68391] 16 p2971 N67-29968

KATZ, N. H.

Heavy water organic cooled reactor. Surface finish improvement in cast UC slugs [AI-CE-48] 24 p4491 N67-39859

KATZ, R. S.
Coded circuit analysis. Volume II Transistor and diode equivalent circuits for nonlinear analysis [NAFI-TR-847, VOL. II] 17 p3039 N67-31307

investigation of light scattering in highly reflecting pigmented coatings. Volume 2 -Classical investigations, theoretical and experimental Final report, 1 May 30 Sep.

[NASA-CR-81186] 08 p1227 N87-19075 Leadership status as a modulator of the determination of social interaction by prior resinforcement 14 p2473 N67-27558

[TR.3] 14 p2473 N67-27558 KATZ, S. L. Fast neutron flux in heavy water reactors [CEA-R-3048] 10 p1677 N67-20855

KATZAN, H., JR.

RATZAN, H., JR.
A system for blomedical data management
A system for blomedical data management
/Batasys/, Part VII - Systems informatina
(ORNL-TM-1698, PT. VIII) 13 p.2265 N67-2589;
A system for blomedical data management
/DATASYS/, Part I - Concepts and facilities
(ORNL-TM-1698, PT. II) 14 p.2502 N67-2739;
A system for blomedical data management
/DATASYS/, Part VI. BIOCALC
(ORNL-TM-1698, PT. VII) 14 p.2503 N67-2729;
RATZENHEACH, N. DE. B.
The law of outer space 13 p.2438 N67-2528;
RATZENHERGER, E. F.
A note on helicopter configurations for increased range, speed and
endurance
65 p.6633 N67-1518
RATZENHESTEIN, H. S.

KAUF

Fina (RE-KAU)

Iron [TR-EAU] Ca

tech geor [IN-

expe

Ni Univ 1966 [PP KAUI

RAUT omi iono 1967 (GR

ecit Cris

def nu lea [2] KAT

RA

[N

(L

de m [C

THE LA

-

24 [/

Hy

KATENSTEIN, H. 5.
Fluor-photodiode gamma ray dosimete performed under Final report [85R-1F2704-85] 07 p1063 N67-1770

KATZIN, L. Packaging flat-packs applications for spacecraft 18 p3245 N67-3188

KATZIN, M.
Meteorological measurement system Flui report [RADC-TR-67-58] 16 p2925 NA7-298s

KATZIR, A. Mechanochemist [AFOSR-66-1475] 01 p0035 N67-1108

(AFOSR-66-1979)

KATEMAN, D.
Flight data and results of radiochemical analyses of filter samples collected during 1965 under Project Stardust [IRASL-176] 11 p1896 N87-2238

Project Stardust Progress report, Oct. 1968

- Sep. 1966 [DASA-1905]

KATZOFF, S. Notes on heat pipes and vapor chambers and their application to thermal control of spacecraft 14 p2632 N67-2678 spacecraft KATZPER, M. Correlations

among atomic electrons 18 p2949 N67-2968 KAUFFMAN, D.

An analysis of radioisotope dynamic powerstems for future military space rograms 07 p0908 N67-1688

programs KAUFFMAN, L. O. ablation

High-pressure arc-jet characteristics of Teflo [APL-TG-881] on 13 p2342 N67-25411

[APL-TG-851]

KAUFMAN, A.

Desukurization of liquid hydrocarbon fast
for fuel cells Interim technical progress
report, 10 Jan. 10 Jul. 1986
[PWA-2885] 08 p1233 N67-1888
The validity of the 62-model for D-regim PWA-2885]
The validity of the 92-mod

recombination
[LMSC-3-12-68-6] 09 p1440 N67-1941
Desulturization of liquid hydrocarbon fail
for fuel cells Final technical report, 10 Jan
1966 - 10 Apr. 1967 [PWA-3007] 24 p4376 N67-3941 RAUFMAN, B. Monte Carlo simulation for Apollo Go, No

verification 14 p2486 N67-2609

(NASA-TIMEX-55776) 14 p2456 N57-2568 KAUFMAN, H. Human information transmission will different encoding procedures for binary 18 p3217 N67-3246

[U417-66-035] 10 p3217 N67-3248 KAUPMAN, H. M. Experimental investigations of mas-machine processing of information - Volume I - August 1964 - June 1986 [U417-66-037] 10 p3238 N67-32318

KAUFMAN, L. Fundamental study of the sinterial kinetics of refractory compound phases shigh pressure and high temperature Fish

01 p0027 N67-1025 Evaluation of pseudo-random dot-scannia television systems Final report, 1 Oct. 1965 30 Nov. 1966

KAUPMAN, L. A.
Application of fluidies to automatic flight [USAAVLABS-TR-66-71] 11 p1786 N67-230

EAUPMAN, L. G., II Hypersonic flows past transverse jets Final report [RE-963] 02 p0252 N67-12061 maties 7-25831 [RE-263]

EAUFMAN, L. P.

Thermodynamic properties of hop iron and iron ruthenium alloys

(TR-13)

EAUFMAN, N. C.

Calculating reactor power from activation techniques as applied to an unusual fuel geometry /ATRC/

[IN-1947]

A summary of data from the August of the A ome diltie 7-273) 7-2720 [IN-1947] 13 p2362 N67-25086
A summary of data from the ATRC experimental program (IN-1983) 15 p2749 N67-28474
KAUTMAN, S. B.
Nuclear chemistry research at Princeton University Annual progress report, 1985 - 1986 7-250h as de 7-151M meter [PPAD-593E]
[PPAD-593E]
[AUFMAN, W. B.
Experimental behavior of combustion products of HEF-2 and air during expansion in exhaust nozzles
[NASA-TH-X-381]
[NASA -1776 [NASA-TH-X-381]

EAUFMAN, W. C.

Standardization of symbols and units for surironmental research
[AMRL-TR-68-115]

EAUFMANN, P.

Research works related to solar radio emission and V.L.F. propagation in the lower ionosphere Annual report, Jan. 1986 - Jan. 1887 Fini 7-196m 7-11040 incosphere Annual report, Jan. 1986 - Jan. 1887

13 p2376 N67-25141

On the installation of very low frequency tracking stations at Umuarama Radio Observatory - Description of the system and initial results 13 p2377 N67-25143

Discussion on D-region modifications during sudden ionospheric disturbances, measured on phase and amplitude at very low frequencies 12 p2377 N67-25144

A short note on 30 May 1986 annular solar citipse effects on V.L.F. propagation path Origion-Sao Paulo

Comments on measuring methods with a new 7 GHz solar radio polarimeter - First results relative to solar activity from 30 October to 14 November 1886 including 12 November citipse event 15 p2318 N67-25148

Some relevant technical features of a new solar radio polarimeter working on 428-cm working on 428-cm working on 428-cm and of tropospheric absorption on solar radiation of apparent ky temperatures and of tropospheric absorption on solar radiation of trapped particles distribution at 900-km of altitude near the South Atlantic geomagnetic annualy 13 p2311 N67-25151 ecolo durin 7-223W L. 18W 7-32794 mbers irol et 7-267% ctrons 7-2 Mile powe PACE 7-1600 7-25411 n feel ogres 1906 -1830 regin South Alexandra anomaly 13 pages.

EAUN, E.-H.
Investigation of the characteristics of deformed nuclei with uneven nucleon numbers in the mass region 150 less than A less than 100

15 p2763 N67-28415 7-19413 n fuel 10 Jan. 7-3940 numbers in the mass region less than 190 [EFK-PHA-23] 15 p2763 N67-38415 KAUPF, G. Contribution to the understanding of palywinyl ether [REPT-3793] 10 p1561 N67-21778 KAUPF, H. B. Integrated tunnel-diode/transistor squaring counter Final report [NASA-CR-63979] 13 p2294 N67-25669 KAUPS, E. o, No 7-2663 with binary -3240 INASA-CR-8379]

13 p2294 N67-25669

EAUPS, E.

Laminar compressible boundary layer on a
yawed infinite wing
(LB-32760)

20 p2561 N67-34734

EAUSCH VON SCHEMMELING, H. H.

Time dependent mechanical strength of
criented media

17 p3173 N67-31095

EAUFEALT.

Calibration of a large proton recoil
detector for fast neutron spectra
measurements
(CONF-661601-6)

EAUTTSLEBEN, G.

Analytical representation of the secular
variation
[NASA-CR-91372]

64 m0078 N67-18517 mas-olumo Pos 7-3253 tering tes it Flori 7-102% mains 1966 -344ft othoù osities haicai 1907 -3071i of nev | WASA-CE-81272 | 66 p0676 N67-16517 | EAUTE, G. P. | Plan for sterilization of Voyager capsule 65 p0765 N67-14797 Capsule 05 p0765 N67-14787

EAUTE, W. H.
Cellular arrays for logic and storage Final report, 30 Jun. 1964 - 31 Mar. 1966 [AFCRL-88-613] 06 p0656 N67-16659 - 23 fil

FRAN -2200

Properties of cellular arrays for logic and storage (AFCRL-67-0463) 24 p4413 N67-39775 KAVALKOVICH, W. Design and development of the "alliwelded-and-brazed "Instrumentation ports for NERVA reactors [NARA-CR-82200] 10 p1674 N67-20739 KAVANAGH, R. W. Nuclear energy levels of 37K Nuclear energy levels of STK (AD-68-156) 19 p3506 N67-33502 RAVENENEV. K. M. Determination of position for a space vehicle 95 p3783 N67-14879 Vehics
KAWA, E.

The polymerization of N-viniyearbasole by
maleic anhydride as an electron
accentor 11 p1807 N67-22145 maleic anhydride as an assection acceptor 11 p1807 N87-22345
KAWADA, T.
Electrical conductivity of U02. Part I Single crystals
(BNWL-306, PF. 1)
KAWAGOCHI, T.
Principle of the dynamic X-ray diffraction technique
(OWR-7E-38)
A theory of the mechanical properties of spherulites Interim technical report
(OWR-7R-38)
LAWAL H. (OML-TR-ter,

KAWAI, H.

The elasticity of low density
polyethylene 65 p0724 N67-14549

A new capillary viscometer for measuring
the viscosity of small amounts of hlood
KAWAJI, S.

The role of surface treatment in the field effect anomaly of N-type InSD at high magnetic fields

[TR-0]

Electric field effect on the magnetoresistance of indium arsenide surfaces in high magnetic fields

[TR-7] surfaces in high magnetic fields
[TR-7]
16 p295 N67-39408
EAWARASAEI, Y.

The neutron time-of-flight spectrometer at
JAERI Linac
[JAERI-1126]
EAWASAEI, S.
Swelling of metallic uranium
(JAERI-4887)
On nonleptonic decays Interrelation
among various types of effective weak
interactions
[INS-1941]
11 p195 N67-23475 among various types of effective weak interactions [INS-194]
II p1925 N67-22475
KAWASAKI, 7.
The camber distribution of a spanwise uniformly loaded subsonic (INASA-TT-F-19781)
II p2019 N67-24319
KAWASHIMA, M.
Some fundamental aspects on the design of power thyristors. Part I. Voltage blocking capability
IX WASHIMA, N.
Demodulation of amplitude modulated RF waves in a plasma at resonance [INASA-TM-X-55917]
IX WASHIMA, N.
Evaluation of hoop strength of filament-wound cylinders by newly-proposed ISAS ring test and burst test
[ISAS-469, VOL. 32, NO. 2]
II p2925 N67-30084 KAWAZOE, C.
New coating process for feamed polyethylene insulated telephone cable (AD-64642) 14 p2342 N87-28764 KAWECKI, P. K.
Passive devices for providing continuity of electric power Final report, 21 Mar. 21 Jun. 1986 (CR-67-602) 01 p0002 N87-10342 KAY, E.
The effect of humidity on solid inbricant films films
[RAE-TR-65047] 11 p1690 N67-22767
RAY, I. W.
Investigation of electromagnetic fields in
the focal regions of a paraboloid receiving
off-axis Final report, 13 Dec. 1965 - 15 Jul.
1988 off-axis Final report, 13 Dec. 1965 - 15 Jul. 1966
[D525-448-P419] 16 p2862 N87-29865
EAY, M. I. diffraction program Progress summary 20 p2692 N87-34311
Fortran program for calculation of neutron diffraction magnetic intensities
[PRNC-78] 34 p4416 N87-40248
EAY, B. E.
Candu-BLW experiments in ZED-2. Part

III - Buckling and loss of coolant experiments (AECL-201) EA YDANOVSKIY, N. L. Effects of the atmosphere on the characteristics of maximum-size radiotalescopes (JPRS-20710) 11 p1226 NGT-33664 EAYE, B. H. Investigation of light scattering in highly reflecting pigmented contings. Volume 3 - Monte Carlo and other statistical investigations Final report, I May 1623 - 35 Sep. 1908 [NASA-CR-5107] Go p1226 NGT-18070 Summary of investigations of light scattering in highly reflecting pigmented coatings (NASA-CR-544) 17 p2008 NGT-20008 (NASA-CR-844) 17 p3005 N67-10506
KAYE, S.
Silicon solar cells for near-sun missions
(NASA-CR-75002) 06 p0755 N67-10525
KAYE, S. M.
Comparison of mechanically balled
magnedium with atomised magnesium for
use in pyrotechnic compositions
(PA-TR-3544) 01 p0655 N67-10825
New flare formulations for high allitude
application
(PA-TR-3564) 11 p1814 N67-2137
Evaluation of new photofish formulations
(PA-TR-3582) 11 p1814 N67-2137
KAYGORODOV, M. N.
Marine polarimoter-brightness
meter
KAYKATY, G. N.
General method for predicting efficiency
of paraboloidal solar collector
(NASA-TM-X-1323) 02 p0176 N67-11845
KAYLOR, E.
Oscillatory and transitory Ekman boundary (NASA-CR-844) 17 p3006 N67-30066 Cacillatory and transitory Ekman boundary Oscillatory and transitory Ekman boundary layers
[NASA-CR-80003] 18 p3361 N67-21220
KAYS, M.
Improved rocksonde parachute-derived wind profiles
[ECOM-5006] 10 p1673 N67-21235
KAYS, T. H.
Signal correlations in forward scattering by two-component random distributions
[EESW-E131] 17 p3023 N67-30472
KAYUK, YA. F.
Post-bucking state and stress concentration in annular plates
concentration of manular plates
Second All Union Symposium on the Propagation of Electro-Platic Waves in Solid Media
[FTD-HT-66-407] 18 p1768 N67-21206 Propagation of Einstic-Plastic Waves in Solid Media (FTD-HT-88-497)
KAYURIN, YU. P.
The transmission of through heterogeneous media 17 p3115 N67-31263
KAZACHENKOV, YU. N.
Diffusion of neutrons in a polarizing medium
KAZACHKOVSKIY, O. D.
The "BN-359" and "BOR" fast reactors 17 p3167 N87-38397
KAZAKEVICH, A. T. KARACHEVENALY
The "BN-559" and "BOR" fast
reactors
KAZAKEVICH, A. T.
Experimental investigation of the
temperature gradient effect on the
distribution of hydrogen is sirconium
[BNL-TR-101]
KAZAKEVICH, G. E.
Diffusion of silver in its oxides
(NASA-TT-7-10042)
13 p2370 N67-28002
KAZAKEV, D. Diffusion of silver (NASA-TT-10842)

KAZAKOV, D.

Military application of cybernetics (63 p0477 N67-13895

KAZAKOV, A.

Mastering the rolling of round shapes from titanium alloys (93 p0467 N67-13896

KAZANSKAYA, YE.

Investigation of the interclution between the function activity of the brain and its oxidizing metabolism upon the action of a vibration stimulus (22 p0200 N67-1386)

The functional significance of changes in the bicelectric activity of the brain and its oxidating capacity during vibration (16 p0239 N67-23847)

Investigation of the relationship between the oxygen metabolism of the brain, its electrical activity and the conditioned reflex activity of the minals after vibration (16 p0239 N67-23849 therefore, Change in the possible possibl

absorbed onto a silica-gel surface by the method electron paramagnetic An environmental plethysmograph a study of the combined action of [NAEC-ACEL-545] 12 p2033 N6 absorbed onto a silica-gel surface by the method electron paramagnetic resonance

A study of the combined action of radiation and oxide catalysts on the dehydrogenation of cyclohexane (NASA-TT.F-11109)

RAZANSKIY, YU. A.

The difference in the spectra of gamma-rays during radiation capture of thermal neutrons and of neutrons with the reactor spectrum

Experimental methods of investigating

17 p3116 N67-31273 /radiation detectors

RAZANSKIY, YU. N.
Influence of high temperatures on the
strength of solidified resins and materials

based on resins [NASA-TT-F-10934] KAZANTSEV, A. N. 15 p2731 N67-28290

Propagation mechanism of radio waves radiated by an artificial earth atellite 65 poer Nor-14888 intensity of the field of short radio waves emitted by an artificial satellite of the earth. 05 n0674 N67-14867

earth
RAZARIAN, M. A.
Spectrophotometric investigation of N Her
06 p6967 N67-16183

RATARINOV. YU. M.
Phase-shift analysis of the nucleon-nucleon exattering at 14.5 MeV
[JINR-p-2742] 63 p0446 N67-13305 Specification of the N-N phase shift [JINR-E-1962]
Specification of the N-N phase shift [JINR-E-1962]
Specification 10 phase shift [JINR-E-1962]

Specification of the N-N miysis at 147 MeV

analysis at 147 MeV 10 process and 147 MeV 10 profit Nor-20700 Phase-shift analysis and planning of experiments at 10.2 and 9.7 MeV [JINR-E1-2009] Phase-shift analysis of nucleon-nucleon scattering at 400 MeV

[JINR-E-3743] 10 p1732 N67-21786 Discrimination of statistical hypotheses of the values of X2 of the mme order [JINR-P1-3268] 21 p3851 N87-36645

[JINR-PI-3308]

EAZIMEMOVSEY, E. 8.

Wind systems in ionosphere lower 19 p3438 N67-33834 Relations between atmospheric dynamics according to the materials of stations in the Urals and Siberia, North Caucasus and middle Asia during the IGY

EAZIMIN, M.

Renal lymph oxygen tension during graded

Renal lymph oxygen tension during graded

[NASA-CR-79736] 03 p0347 N67-13015

[NASA-CR-79736] 03 p0347 Ne7-13010 RAZGOVSKIY, YE. YA. Perspectives of creating powerful magnetohydrodynamic generators [FTD-TT-65-1876] 02 p0174 Ne7-11310

RE. B.

Properties of subchloroplast particles prepared by the action of digitonin, triton X-108, and sonication 18 p3304 N67-31754

Evidence for the presence of ordered aggregates in chlorophyll a monolayers 18 p3306 N67-31769

Internal friction peaks associated with the coherency of the decomposition products of high-carbon and low-carbon 18 p3476 N67-33216 KEACHIE, 8.

irement of the cosmic microwave d temperature at 1.5 cm. wavelength 20 p3721 N67-34357

KEALL, O. E. Dispersors for pulse compression systems hapter 26 94 p0514 N67-13947

chapter 26
KEALOHA, J. H. S.
Cloud photo-interpretations for west coast
weather Final report 26 p3672 N67-34367
KEANE, A.
A study of the effective resonance
integral and Doppler coefficient of U238,
Th233, and Pu346 using the code complex

[AAEC/E168] . 20 p3682 N67-34683

EXAME, J. T.
Experimental results on the RCA 7835, and initial operating parameters of the FTH 515

ENL-18650] 10 pi592 Ne7-20857 Experimental results on the RCA 7835, and initial operating parameters of the FTH 515 12 p2078 Ne7-24085

12 p2033 N67-24702

REARNS, J. P.

An electromechanical analog for autopilotaeroelastic missile studies 06 p0908 N67-15961

aeroelastic [TG-820] KEARNS, W. H. Material and proce factory alloy ar s specifications for d alkali metals 22 p4055 N67-37648 refractory alloy [NASA-CR-88711]

[NASA-CR-86711]

EEARNS, W. J.

Two cessium reservoir control units Final report, 23 Sep. 1985 . 27 May 1986 [NASA-CR-80189] 03 p0878 N67-12938 REATRILEY, S. M.
Stability theory of [NASA-TN-D-3978] 13 p2349 N67-25797

ATING, K. B. Space law and the fourth dime

dimension of our 13 p2432 Ner-25254

Age I3 p2432 NW7-2020KEATING, R. F. A.
Some exploratory measurements of loating-edge vortex positions on a delta wing oscillating in heave (ARC-R+M-3418) of p9690 NW7-17877
KEATING, T.

X/Y angle and polarization angle tracking of the AT6-B spacecraft using the Rosman 35-foot antenna no. 2 and Mojave 46-foot

[NASA-TM-X-55716] 69 p1417 N67-19868 REATING, W. H. Convective heat losses from a gyroscope

Convective her wheel [E-3046] KEBERLE, E. M. 11 p1990 N67-22561

Combined radiation-conduction heat transfer in a finned cylinder in space 68 p1361 N67-18304 Electrostatic charge densities on an electro-optical star tracker 68 p1345 N87-18305

tracker
On geometric properties of the EstabrookWahlquist function chain 08 p1398 N67-18306
Scientific programming 12 p2138 N67-23643
RECKI. Z.

Primary processes of radiation chemistry as studied by mass spectrometry. I - Fragmentation of tetrahydronaphthalene on electron impact 06 p021 N67-16334
Primary processes in radiation chemistry as studied by mass spectrometry. II - The structure of C7Hplus over 7 and C8Hplus over 8 ions from tetrahydronaphthalene in the gas phase 06 p023 N67-16348
Primary processes in radiation chemistry as studied by mass spectrometry. III Determination of the distribution of primary decomposition products of tetrahydronaphthalene in the liquid phase CCKLER, C. R.

KECKLER, C. R.

Dynamics and control research applicable
to Apollo extension

64 p0616 N67-14244 systems 64 p0616 N67-14244 KEDL, B. J. Model for computing the migration of very short-lived noble gases into MSRE graphite (ORNL-TM-1810) 23 p4236 N67-38587

(URL-TH-1810) 23 pages Ne7-38087 KEDROV A. I. Basic problems in the theory and methodology of radioactivity methods for investigating boreholes with accelerators of charged particles 10 p1623 N67-31290 KEDROVSKIY, O. V.

Study of the interaction of oxygen with the oxides of alkaline-earth metals, I -Equilibria in the system 840-02 at pressures close to atmospheric [NASA-TT-F-11120] 17 p3618 N67-31688

KEDZIA, B. Anhydrous uranyl nitrate 96 p0822 N67-16233

KEDEIE, R. W. Investigation of magnetic interacti mechanisms Final report, 15 Apr. 1965 -Oct. 1986 [SRRC-CR-96-31] 11 p1967 N67-226

11 p1967 N67-22680

(EE, L.
A computer-controlled central digital data acquisition system
[NASA-TN-D-3904] 14 p3530 N67-28541 [NASA-IN-D-3006] 14 p3:30 N67-260-1 KEEBLE, T. S. Development of a toxifying afterburner for diesel engines [ARL/ME-272] 20 p3717 N67-34603

KEEFE, D. Two-hundred BeV accelerator - Studies on experimental use, 1984 - 1985, Volume II - Experimental equipment, targeting, experimental areas, and facilities [UCRL-16836, VOL. II] 10 p1600 N67-2076

KE

[L

jo pa

[/

te

0

S. V.

KEELER, C. M.
The sintering process in snow
[CRREL-RR-226] 17 p3657 N67-3128
Some mechanical properties of alpin
snow, Montana 1964-68
[CRREL-RR-237] 22 p4036 N67-3768

(CREEL-RR-237)

REFLER. L. H.
A sensitive S-band noise re
developed for the Mariner Mars
spacecraft program
[NASA-CR-81637] 97 p1039 N67 rece 07 p1039 N67-1789

REEN, F. R.
The "stall barrier" as a new preventive in general aviation accidents
(AMA 4.31)

A meter to measure frequencies below ; len/a WRE-ISD-73] 11 p1886 N67-2300

KEEN, R. D. A study of the expansion of mercury vapor [NAA-SR-12049] KEEN, B. S. 16 p2880 N67-2998

Reliability phenomena in aluminum estalizations on silicon metalizatio 01 p0048 N67-1016

KEENAN, A. G. Pyrex membrane potential in bina nitrate melts Special report no. [AD-857447] 23 p4203 N67-381 report no. 23 p4203 N67-3088

AD-697447] EENAN, J. P. PRTR fuel element quality control system 16 p3932 N67-39

[BNWL-349] 16 p2932 N67-2978 KEENAN, K. J. Experimental evaluation of transcale stators preliminary analysis and design report [NASA-CR-54620] 21 p3753 N87-3589

(NASA-CR-94020)
KEENE, P. A.
Thermal conductance tests on cabin wal
insulation assemblies for a supersone
transport aircraft
12 p2235 N87-2467

insulation assemblies for a supersonic transport aircraft (ARC-CP-910)

EEETON, S. C.

Relativistic energy bands and Fermi surfaces for some flavor elements 12 pz160 N67-24687

ERGEL, G. H. R.

Determination of carbon, nitrogen and oxygen in silicon by activation analysis Interim scientific report

[APCRL-67-9237] 21 p3781 N87-3568

[AFCRI-97-922]
EGGLER, W.
Mechanical and detonation properties of rubber bonded sheet explosives

rubber bonded sheet explosives (ISLT-36/45)
KEHRBERGER, H. P.
Legal and political implications of space research Bibliography 05 p1365 NOT-1878
KEIFFER, D. G.
Electron spin resonance and optical absorption in compacted vitreous silica Final reports.

report [ORO-3969-2] 16 p2893 Nov. REIG, G. A. Caochraiski ruby summary report, Jan. 1 - Dec. 31, [SRCR-87-5] 15 p2791 N61 16 p2851 N67-2900

- Dec. 31, 198 15 p2781 Ne7-2835 sibility study for fabrication of Cu-Bit

sheet
[LA-3570-MS]
[LA-3570-MS]
[KRILHOLITZ, G. W.
Stability of thermoelectric materials in thellum-graphite

09 p1660 N67-1865

environment 09 p1460 N67-1968 Filters, sorbents, and air cleaning systems as engineered safeguards in nuclear installations

Installations
(ORNL-NSIC-13)
Techniques for irradiating high
temperature materials in a steep fits
gradient
Chemical safety
(ORNL-TM-1884)
23 p4202 N67-3861

REILIN, V. E.
New type cryostats for superconducting

[IAE-1178] 10 p1687 N67-2154 Criteris for current stability in combina-/normal plus superconductors/conductors [IAE-1268] 17 p3148 N67-9665 KEIPERT, F. A.
STARS II - A fully automatic satellite data

(NASA-TN-D-3981) 13 p2290 N67-2579 ng.

67-3076

67-3704 receiver s 196

67-178M ntive is

67-118M

below 1

67-230m nercury

67-290m minum

87-101m binary no. i

System 67-2976

design 97-35019 in wil

87-24681

Fermi monts 57-2350 on and

7-356N ties of E 17-3526

57-163% optimi a Final

7-2961 mical 1, 199 7-2033

Cu-Bit 7-2010 le in i 7-1900 yetem nuclear

7-2550 flui 17-33411 7-3861

ducting

to date 7-2579

KEISCH, B. Il29 . A new atmospheric 15 p2702 N67-25265 ERISER, E. L. Sound attenuation characteristics of the Navy SPH-3 /modified/ /Ls/ helmet (USAARU-67-8) 22 p378 N87-3799 A new atmospheric tracer 15 p2702 N87-28265 RESTER, F. Z.

Test program to study thermal sterilization effects on connector cup solder joints and determine the operation parameters for application of solders Final parallecters for apparention of Science Parallecter (NASA-CR-88002)

EKTTER, R. L.

A phosphorus-31 NMR study of tertiary phosphine complexes of platinum Final report, 1 Nov. 1964 - 31 Oct. 1966 [AFOSS-87-0817]

Tertiary phosphine complexes of platinum /II/ and palladium /II/ AFOSR-71424]

EKITH, A. L., JR.

Propulation aspects of the supersonic transport

EKITH, J. E. transport
ERITH, J. E.
Research activities of the A.E.C. aircraft
in atmospheric testing
[IA-DC-7337]
O7 p1072 N67-17452 ILA_DC.7387]

REITH R. E.
Fundamentals of selected aspects of deformation characteristics of adhesive-bonded joints and metal-adhesive interfaces [NASA-TM-X-59658] 13 p2418 N87-38976
Adhesive bonding of stainless steps [NASA-TM-X-5954] 15 p2719 N67-28756
EEKCREEV, S. KH.
Determinations of achromatic visual thresholds in man following exposure to ultrashort, ultraviolet and Roentgen waves [SAM-TT-R-380-0367] 24 p4581 N67-38548
EEKELIDZE, G. P.
The part played by oxygen in the structural changes of silicon single crystals during thermal treatment [NASA-TT-F-11083]
EELCHNER, S. E.
Radiation effects on silver and size. [NASA-TT-F-11083] 17 p314V N67-30sev EELCHNER, R. E. Radiation effects on silver and zinc battery electrodes. V Interim report, Apr. -Jul. 1968 [NASA-CR-79649] 22 p0175 N67-11722 Effects of high-energy protons on selected cells Final report, Jun. 1966 - Aug. 1966 [NASA-CR-79635] 22 p0175 N67-11732 ****Invars. V V [NASA-CR-79535]

KELDYSH, V. V.

Resistance of an oblique leading airfoil edge at hypersonic velocities

ELLESHYAN, N. M.

The composition and properties of industrial meits of the AT-3 titanium alloys

OZ p0274 N67-11790 alloys

ERISAR, V. S.

Vibrations of a hollow elastic cylinder bonded to a thin casing of a different material (NASA-TN-D-4221)

34 p4542 N67-39663 RELL, K. D. West and Computer Code Structure of 21 p3812 N67-36297 [SC-RR-166] 21 p3812 NOT-28227 ERLLEN, P. Investigation of electronic fringe detector for a stellar interferometer (TO-B-80-91) 10 p183 NOT-21339 Investigation of electronic fringe detector for a stellar interferometer Final report, 7 Apr. 1986 - 7 Feb. 1987 [AFCAL-67-0117] 16 p2896 NOT-29617 Apr. 1986 - 7 Feb. 1987
[APCRIL-67-6.117] 16 p0295 N67-29517
KELLER, C. L.
Bounds on the value of a Dirichlet
integral representing a coefficient of
apparent mass

KELLER, D. L.
Progress relating to civilian applications
during May 1986.
[BMI-1774] 62 p0225 N87-11709
Progress relating to civilian applications
during April 1986
[BMI-1778] 080 p1231 N87-19145
[BMI-1778] 1086
[BMI-1778] 080 p1231 N87-19145
Development of a fuel system for a fastflux pulse reactor
[BMI-178] 10 p1877 N87-39871
Progress relating to civilian applications
during July through

[BMI-1784]
Progress relating to civilian applications during October through December 1885 (Bhil-1791)
[Bhil-1794]
Progress relating to civilian applications during January through March, 1897 (BMI-1798)
Applications of recent static adhesion data to the adhesion theory of friction [NASA-CR-82571]
RELLER, E. L.
Uranium hexafluoride handling procedures and container criteria (ORO-851)
(ORO-851)
RELLER, F. E. Uranum and container criteria or p1027 N67-17462 (ORO-651) 07 p1027 N67-17462 KELLER, F. E. Synthesis of telemechanical coders based on code-intersection 03 p0366 N67-12771 Synthesis or condenitorsection on code-intersection diagrams

KELLER, J. A. Ignition of ammonium perchlorate-based propellants by convective heating [AFOSR-68-1836] 91 point N67-16980 KELLER, L. The effects of reinforcement interval on the acquisition of paired-associate responses [NASA-CR-37437] 10 points N67-34749 KELLER, L. B. Development of characterised and reproducible syntactic foam of phenolic nylon for heat shields Final report, 1 Feb. 31 Dec. 1985 [NASA-CR-37441] 02 pd276 N67-11986 KELLER, M. D. Ground vibration characteristics of Mesita de Los Alamos [LA-DC-6718] KELLER, G. F. Lquid propulsion systems 08 p1353 N67-18326 KELLER, R. D. Ground vibration characteristics of Mesita de Los Alamos [LA-DC-6718] KELLER, G. F. Lquid propulsion systems 08 p1353 N67-18326 KELLER, R. D. Ground vibration characteristics of Mesita de Los Alamos [LA-DC-6718] KELLER, R. P. Lquid propulsion systems 08 p1353 N67-18326 KELLER, R. D. Ground vibration de p1353 N67-18326 KELLER, R. D. Ground vi [LA.DC-8718]

RELLER. O. F.
Liquid propulsion
systems

RELLER. R.
Properties of nonaqueous electrolytes
First quarterly report, 20 Jun. 19 Sep. 1966
[NASA-CR-72186]
Properties of nonaqueous electrolytes
Quarterly report, 20 Sep. 19 Dec. 1968
[NASA-CR-72186]
Properties of nonaqueous electrolytes
Quarterly report, 20 Dec. 1969. 19 Mar. 1867
[NASA-CR-72825]
Properties of nonaqueous electrolytes
Quarterly report, 30 Dec. 1969. 19 Mar. 1867
[NASA-CR-72827]
ROBERT OF THE PROPERTIES Cross-adaptive operator manning tasks Self-adjusting vehicle simulators of people N87-10151 Design applications of adaptive /self-adjusting/ simulators of people N87-10152 Design applications of adaptive /self-adjusting/ simulators of people N87-10152 Teview, and flexibility - A review, analysis and device demonstration [NASA-CE-874]

KELLEY, D. L.

Procedures for precise determination of thermal radiation properties, November 1994
October 1995
(NBS-TN-593) 16 p2994 M67-29416
KELLEY, E. L.

The rheology of polyelectrolytes, IV - The dependence of turbulence on polymer concentration 65 p018 M67-14813
KELLEY, E. W.

The plastic deformation of magnesium [REFT-97166-1-T] 18 p2996 M67-14813
KELLEY, G. G.

Thermonuclear experiment involving injection of molecular ions at 669 keV, dissociation by multiple passes through arc, and exponentiation on resulting trapped atomic ion population [ORNI-4611]
High current de ion beams [ORNL-4011] 97 p1166 N87-17449 High current de ion beams [ORNL-P-3911] 16 p2949 N87-39219 (ORNL-P.2911)

RELLEY, H. L.

Comparison of flight-measured helicopter rotor-blade chordwise pressure distributions with static two-dimensional airfold characteristics
(NASA-TN-D-3596)

RELLEY, J.

Design of a single axis simulator for astellite control system testing and for low forque measurement
(NASA-TM-X-5686)

RELLEY, J. E.

Hot rolling of oxide-glass compositions
(BM-RI-6897)

RELLEY, J. G.

Energy transfer from a test electron to a RELLEY, J. G.
Energy transfer from a test electron to a collisionless plasma (AFCRL-66-620)

(AFCRL-66-620)

(ARLEY, J. J., JR.
An analysis of carbon dioxide in the Arctic atmosphere at Barrow, Alaska during 1061-1983-1963

(TR-7)

Atmospheric osone investigations at Barrow, Alaska, during 1185 Electific report [AD-65746]

Measurements of the chemical constitution of the atmosphere at the Blue Glacier Field Station, Mt. Olympus, Washington summer 1666 of the atmosphere at the Blas Glacier Field Station, Mt. Olympus, Washington summer 1966 [SR.1]

Salected values of thermodynamic properties of metals and alloys
SELLEY, K. R. Selected values of thermodynamic properties of metals and alloys
SELLEY, F. L. Self-atespeaning of light pulses
(NASA-CR-9479) Self-atespeaning of light pulses
(NASA-CR-9479) Self-atespeaning of light pulses
SELLEY, F. L. Self-atespeaning of light Nor-3818
SELLEY, F. L. Self-atespeaning of light Nor-3818
SELLEY, F. L. Self-atespeaning of language question
(SC-DC-47-1785) 13 p215 Nor-3818
Estimating optimum parameters for use in hexagenal seometry
(WAPD-77H-943) 13 p215 Nor-3818
Estimating optimum acceleration
parameters for use in hexagenal seometry
overrelaxation and the Chebyshev
polynomial mothods of iteration
(WAPD-77H-943) 13 p2372 Nor-3818
Estimating optimum acceleration
overrelaxation and the Chebyshev
overrelaxation and the Chebyshev
overrelaxation (iffusion
equation 17 p5113 Nor-3818
Estimating in the second of the second
Elliptic difference approximation to
the neutron diffusion
equation 17 p5113 Nor-3818
Estimation 18 page
Estimation 19 A Ritz finite difference approximation to the neutron diffusion equation I7 p5123 Nov-20200 Elliptic difference equations on a convex domain [WAPD-TM-692] 23 p275 Nov-20204 [WAPD-TM-692] 23 p275 Nov-20204 [WAPD-TM-692] 23 p275 Nov-20204 [WAPD-TM-692] 23 p275 Nov-20204 [WAPD-TM-692] 24 p275 Nov-20204 [WAPD-TM-692] 25 p220 Nov-20204 [WAPD-TM-692] 25

KELLY, D. W. Computer program documentation steam condenser design [DTMB-2255] 16 p2820 N87-39165 KELLY, E. J. Re of seismic arrays to wide-band [TN-1967-36] KELLY, E. L., ISOSHLD-II 22 p4001 N87-37869 ISOSHLD-II - Code revision to include calculation of dose rate from shielded bremsstrahlung sources [BNWI-236, SUPPL. 1] 19 p3503 N67-33063 RELLY, F. 2. Procedures 100 thermal radiation processing 1965 dures for precise determination of radiation properties, November 1964 October 16 p2984 N67-29416 KELLY, F. LLY, F. R.
Curium-250 production in a high-flux [ANL-7330] 24 p4491 N67-39682 [ANL-7339]

RELLY, G. V.

The lambda-method for boundary value problems Interim scientific report 93 04156 N97-37514 entific report 22 p4156 N67-37514 KELLY, H. J. Thorium alloy systems 11 p1888 N67-22290
Investigation of the system
UC-UN-UO 11 p1888 N67-22291 alloy W-Re-Mo alloy velopment 11 pi889 N67-22192
Thorium alloy systems 12 p2117 N67-23955
Investigation of the C-UN-UO 12 p2117 N67-23957 UC-UN-UO alloy W-Re-Mo W-Re-Mo alloy development 13 p2167 N67-23958 Phase relations in the uranium monocarbide region of the system uranium tribon oxygen at 1,700 deg C [RI-6983] Hot rediing of oxide-glass compositions [BM-RI-6987] A statistical evaluation of some factors the preparation of boron by fused-salt electricitys. preparation trolysis 22 p3983 N67-36985 KELLY, J. High-information-density storage surfaces Quarterly report, 1 Oct. 1986 - 31 Dec. 1984 (SRI-5444) 19 pa49e Ner-2323 High-information-density storage surfaces Quarterly report, 1 Jan. - 31 Mar. 1989 [ECOM-61261-8] RELLY, J. J., JR.
Carbon dioxide in the surface waters of Puget Sound, Washington 10 piels Ne7-20455
KELLY, J. P.
Superheater fuel thermocouple calibration tests /711A/ and radiation cooling tests [ACNP-64570]

RELLY, J. R.

Chemi-lonization in gaseous
detonations

Flight investigation of V/STOL heightcontrol requirements for hovering and lowspeed flight under visual conditions
[NASA-TN-D-3977] 12 p301e N67-2568e
Application of the model technique to a
variable-stability helicopter for simulation of
UTOL handling qualities

15 p3642 N67-28679 [ACNP-66570] 13 p2359 N67-25523 creep of isostatically-pressed KELLY, J. W. The creep beryllium oxide [AAEC/E176] 20 p3666 N67-34790 EELLY, R. J.
Studies concerning the chemical state of
carbon, nitrogen and oxygen in alkali
carbon, particular of plass 1887-1956 Critique of session on corrosson by boiling ikali metals 00 p1460 N67-19611 alkali metals KELLY, M. J. An assembly for irradiation of molten fluoride fuel to high burnups in the Oak Ridge Research Reactor Ridge /ORR/ 18 p3298 N87-32422 KELLY, R. D.
Techniques and errors in measuring cross-correlation and cross-spectral density functions [NASA-CR-74506] 15 p2754 N67-28373 NELLY, R. E.

On the effects of a periodic, spanwise variation of suction upon the asymptotic suction flow 20 p3626 N67-35868 RELLY, R. I.
Part I - Intensity correlations in inelastic scattering experiments. Part II - Theory of

quantum beat and level crossing experiments utilizing electronic excitation [UCRL-17384] 15 p2762 N67-28401 [ELLY, 8, W. Design and development of ILS monitor adapter type 5479X/6 Final report [SRDS-RD-86-93] 12 p2101 N67-24050 ELLY, W. 1 (BRDS-NI-0-1-5)
RELLY, W. T.
Oxygen aging exposure of finished and
dved nylon cloths
61 p0090 N67-10355 dyed nylon cloths [NAEC-AMI-3445] 01 p0000 N67-10355 A study of synthetic fiber cloth variables, accelerated weathering variables and their interaction Progress report, 16 Dec. 1065 - 1 Jul. 1066 01 p0090 N67-10454 [PR-2] Spectroscopic investigations of an H-Spectroscopic transparence of the plasma source [DLR-FB-68-61] 03 p0450 N67-13149 Diagnostic of a nonequilibrium plasma for MHD generators [DGRR/WGLR PAPER-68-12] 13 p2384 N67-25688 Energy, electrical conductivity and lelectric tensor of charged particles in lectric and magnetic fields electric and [DLR-FB-67-37] 19 p3516 N67-33264 KELMAN, B. YA. Louite [JPRS-41677] ELMANS, A. K. 20 p3595 N67-34876 NS, A. K.

metering properties of

18 p3285 N67-31888

construction of the shortest

cting network 18 p3286 N67-31871 The trees The connecting network 18 p3386 N67-31871

EELNHOFER. W. J.

Testing of gas turbine high velocity duct
systems Final scientific report, 1 Sep. 1984

31 Aug. 1966 Aug. 640070] 05 p0638 N67-15305 KELOYSH, M. V. new epoch in perception of the A universe [FTD-HT-66-237] 01 p0155 N67-11169 RELSALL, T.
Stellar evolution I - Calibration of the Hertzsprung-Russell diagram in terms of age and mass for main-sequence B and A stars [NASA-TN-D-3720] 01 p0153 N67-16796 RELSO, J. R.

The production of atomic oxygen by the thermal decomposition of oxone decomposition of oxone 23] 02 p0234 N67-11297 [BRL-R-1323] EKLITMER, G.
Laminar compressible boundary layer on a yawed infinite wing [LB-32706] 20 p3561 N67-34724 KELTNER, N. R.
The Sandia Corporation radiant heat facility (SC-RR-67-438) 24 p4425 N67-39694 KELTSEY, N. V. Kinetics of desorption of water vapor and from seolites under 01 p0029 N67-10587 KEMME, J. E. Heat pipe capability experiments [LA-3585-MS] 08 p1383 N67-19015 Heat pipe capability experiments

[EMMERER, A. E.

An automated power and pressure cycling
system for elevated temperature for
irradiation of thin clad fuel
18 p3300 N67-32436 REMMET, L. H.
Radiological control - Shippingport PWR
Core 1 - Core 2 replacement and the PWR
Core 2 modification program
[WAPD_200] 10 p5408 Ne7-33932 EKMMEY, P. J.

The effects of ultraviolet light illumination on the thermoluminescence of calcite [BNL-10561] 08 p1351 N67-18642 [BNL-1005]
KEMP, E. L.
Proposed straight theta-pinch devices energized by the energy storage supply of the toroidal theta-pinch /Scyllac/
[LA_3583_MS]
The engineering aspects of the LASL Scyllac proposal
[LA_DC.5006]
KEMP, L. D.
Investigation of circulation control airfoils by means of jets Final report, 1 Jul. 1964 - 3 Jun. 1968
[USAAVLABS-TR-66-72] 14 p2444 N87-27041
KENPER, J. T. MPER, J. T. Isentropic flow solutions for reacting gas

mixtures in thermoches [NASA-TN-D-4114] KEMPER, R. S.
A study of tungsten-technetium allogs
Quarterly progress report, 1 Jan. - 1 Agr.
1968 [NASA-CR-83859] 13 p2338 N67-2563; A study of tungsten-technetium allog Quarterly progress report, Apr. 1 - Oct. 1 [NRA-767/XIII/I]

The application of semiconductor detects for determination alpha emitters impurities [INR-767/XIII/I]

17 p3068 N67-3166 EMPNER, Jon of plates and shells understernal loading and elevated temperature
Final report, 1866
[PIBAL-923] 15 p2800 N67-38646 EEMPPAINEN, D. J.
Cavitation-erosion characteristics of selected materials in mercury at 500 deg F [NASA-CR-87000] 18 p3281 N67-32678 REMPTHORNE, O.
Research on analysis of variance and data interpretation Interim technical report, Jul. 1984 - Dec. 1985 17 p3685 N67-90181 KEMPPAINEN, D. J. [ARL-98-9asw]
EKEMPTON, P.
Detailed investigation of energy levels in
heavy nuclei with the help of neutre
capture gamma-radiation 08 p0933 N67-1566 heavy nuclei with the help of neutres capture gamma-radiation 06 p093 N67-1564 KEMURDZHIAN, A. I.,
First panoramas of Luna-13. Determination of density and mechanical strength of lunar layer at the landing site of the automatic station Luna-13 [INASA-GR-88874]
EEN KNIGET, C. E.
Investigation of sputtering effects on the Investigation of sputtering effects on the com's surface Final report, 25 Apr. 1963 - 1 Jun. 1967

Jun. 1967

Jun. 1967

[NASA-CR-36728]

EXPANDAN, C. B.

Effects of ultrasonics on electrodeposities of copper alloys from cyanide electrolytes

[BM.RI-4938]

Electrodeposition of thick coatings of platinum and palladium on refractory metals from aqueous electrolytes

[BM.RI-7018]

Electrodeposition of iridium from fuses sodium cyanide and aqueous electrolytes

[RI-7023]

22 p3968 N67-3738 NCH, J. R.
The effects of dissolved oxygen upon the sechanical properties of zirconium-2.5 watercent niobium alloy AECL-2823]

11 p1898 N67-2236 [AECL-2023] KENDALL, D. G. On finite and infinite sequences of achangeable events (TR-84) KENDALL, D. R. A high-megohm [SC-TM-66-558] ENDALL, L. F. Research on magnesium antimonide as magnesium bismuthide as thermocouple materials for thermoelectric power generation [NASA-CB-82949] KENDALL, R. M. The non-neutral ionized chemical equilibrium subroutine [NASA-CR-73091] 15 p2662 N67-287 The existence of certain linear approximations within a Tchebycheff norm [NASA-CR-61156] 03 p0417 Ne7-1367 (NASA-CR-61156)
KENESHEA, T. J.
Computed electron, ion, and neutral
density profiles for the solar eclipse of it
Novamber 1966
[AFCRL-68-741]
A technique for solving the general
reaction-rate equations in the atmospher
[AFCRL-69-9211]

19 p3442 N67-3338 KENNARD, E. H.
Irrotational flow of frictioniess fluids,
mostly of invariable density Final report
[DTMB-2299] 19 p3432 N97-3548 (DTMB-2299) 19 p3433 N67-3358 KENNAUGH, E. M.

Research into the scattering of electromagnetic energy from highly conducting bodies Final report, 1 Mar. 1984 28 Feb. 1867 (REFT-1793-4) 23 p4215 N67-3858 KENNEAUT, J. P.

13 p2341 N67-243% 15 p2800 N87-28616 09 p1470 N67-2001 bridge 10 p1594 N67-2188 09 p1502 N67-1988 15 p2662 N67-2873 23 p4215 N67-3888 chemiluminescence and

vibr eyst D

K vibt

HOR KEN

M [EC

Ten (BC EEN:

[0]

Ilm trai ele [OI EEN EEN

KEN

[84

[8

EN KE

[1

0

17

0

mical equilibrium 22 p4028 N67-373N

16brium 7-37374

nical

fluids, repart 7-2365

.

vibraluminescence in the NO-O-NO2 reaction system

17 p3012 N57-36271
Direct determination of the vibrational matrix elements of carbon semonide
Einstein behavior of the N3-O0 infrared vibraluminescent system
A study of some inelastic collision processes using active nitrogen and carbon menoxide
EINNEDY, B.

Muzzle valocity measurement alloys 7-2562 alloys Oct. 1, 7-363% Muzzie velocity measurement
[ECOM-5063]
Operation manual 10 p1598 N67-20456
for Stratosphere
[ECOM-5114]
ERNNEDY, B. W.
High temperature polyimides for electrical etecter purities 17-3100 under squipment [NASA-TM-X-SSS23] 12 p2125 N67-24630 ERNNEDY, D. P. Mathematical investigations of semiconductor devices Final report, Apr. 1, 1966 - Apr. 1, 1967 [AFCRL-66-35e/II/] 22 p4814 N67-37884 ENNEDY, E. J. 7-20614 of deg 7 7-32378 [AFCRL-68-356/II/] 22 p4014 N87-37884 ENNEDY E. J. New approach to direct current integration [DRNL-P-8639] 16 p1505 N87-31783 Study of the theoretical and practical limitations of low-current amplification by transistorized current-feedback de d data 7-30101 veis is outres 17-1566 17 p3041 N67-31068 (NAL-TH-1725)

Hall effect measurements in shock-loaded semiconductors

(SC-DC-86-3446)

ENNEDY, J. E.

Multipoint initiated implosions from the seniepherical shells of sheet explosive (UTIAS-TN-96)

ENNEDY, J. M.

Passive microwave determinations of snow witness factors

Passive microwave measurements of snow sad soil. Volume II - Analysis Technical report, 2 Sep. 1985 - 31 May 1968

(SGC-259R-4, VOL. II) 12 pass Nort-24785

Passive microwave measurements of snow and soil. Volume I - Instrumentation and measurements Technical report, 2 Sep. 1985 - 31 May 1968

(SGC-259R-4, VOL. II) 12 passive microwave measurements of snow and soil - A study of the theory and measurements of the microwave mission properties of natural materials Technical report, 8 May 31 Dec. 1986

(SGC-259R-5) 14 passive microwave measurements of snow and soil - A study of the theory and measurements of the microwave emission properties of natural materials Technical report, 8 May 31 Dec. 1986

(SGC-259R-5) 14 passive measurements of the microwave emission (NASA-TAW-X-55567) 19 passive from Tiros VII observations (NASA-TAW-X-55567) 19 passive microwave measurements mith the Tiros VII astallite (NASA-TAW-X-55567) 19 passive microwave measurements of the stratosphere derived from Tiros VII observations (NASA-TAW-X-55569) 19 passive from radiometric temperature measurements with the Tiros VII astallite (NASA-TAW-X-55569) 19 passive from radiometric temperature measurements with the Tiros VII astallite (NASA-TAW-X-55569) 19 passive from radiometric temperature measurements with the Tiros VII astallite (NASA-TAW-X-55569) 19 passive from radiometric temperature measurements with the Tiros VII astallite (NASA-TAW-X-55569) 19 passive NASA-TAW-X-55690 19 passive NASA-TAW-X-556 ination f lunar tomatic ENNEDY, J. D. Hall effect measurements in shock-loaded 7-37505 on the 7-37577 rolytes 7-27300 ags of metals 7-36706 fused rolytes 7-37351 on the 7-2299 10 to 7-20016 7-2150 le and couple wer 7-1900 A small helium-3 cyclotron [UCRL-17274] 26 p3619 N67-34388 RENNEDY, R. S.
Optical image detection through a larbulent atmosphere [RADC-Th-68-465]
EENNEDY, T. D.
Report on the 7-397% nors 7-1300 RENNEDY, T. D.
Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area IV MORL
system improvement study, book 2
(NASA-CR-66289) 69 p1405 N67-19658
RENNEDY, T. E.
The elastic response of buried cylinders in
und oeutral of 13 7-2476 general aphere 7-332H and (AD-034648) 15 p2798 N67-27992 (AD-034648) 15 p2798 N67-27992 (ANNEDY, T. N. Bole of the network former in semiconducting oxide glasses [TR-3] 13 p2289 N67-25228 ENNEDY, W. R. Bota-gamma radioactivity in environmental air at Los Alamos, New Mexico, for 1965. [LA-3516-M5] 64 p0546 N67-13655 ERNEL, C. F. Van Allen belt plasma physics [NASA-CR-81257] 66 p0058 N67-16511 7-3090

Collisionless shock waves in high beta plasmas, part 2 [IC/68/68] 09 p1480 N67-26286 Collisionless shock waves in high beta plasmas [IC/68/68] 09 p1400 N67-26287 KENNEY, E. Electrolytic recovery of scrap uranium metal [ICW-1494] 04 p0506 N67-18032 KENNEY, F. Wide range digital nuclear instrumentation channel - Phase I study [NYO-5733-7] 24 p4504 N67-40402 KENNEY, J. F. Micropulastion measurements during the Puget Sound earthquake of April 29, 1065 [D1-52-655] 96 p6975 N67-16404 A systematic study micropulastions [D1-82-6576] 19 p36975 N67-16404 A systematic study of structured micropulastions [D1-82-666] 11 p1800 N67-25128 Proton densities in the magnetosphere [D1-82-6616] 12 p3268 N67-32129 IPDP events and their generation in the magnetosphere [D1-82-6616] 21 p3838 N67-35749 KENNEY, M. E. An inherently fibrous organosilicon polymar [TR-5] 15 p2730 N67-28138 KENNEY, R. W. A liquid hydrogen focusing Cherenkov counter [UCRL-17128] counter [UCRL-17125] 12 p2103 Nor-24673 A liquid hydrogen focusing Carenkov counter 17 p3066 Nor-30669 COUNTER V. P.
Bubble density in the Brookhaven 30-inch
HBC 17 p3006 N67-30561 Bubble density in the Brockhaven 26-inch
HBC
IT p3068 N87-3081
KENNEY, W. D.
Experimental investigation of the pressure
characteristics of nonweiting, condensing
flow of mercury in a sodium-potassiumcooled, tapered tube
[NASA-TN-D-369]
Experimental heat-transfer investigation of
nonweiting, condensing mercury flow in
horizontal, sodium potassium cooled tubes
[NASA-TN-D-3996]
KENNISON, R. G.
Theoretical analysis of flow-induced
ulbration of a blade suspended in a flow
channel
[KAPLM-8559]
IENT, C. F.
Consistency proofs and representable [KAPL-M-6559]
KENT, C. F.

Consistency proofs and representable functions. [7R-4]
Consistency proofs and representable functions [7R-4]
Consistency proofs and representable functions, part I (REPT-220)
ENT. G. RENT, G. Interaction of plasmas with high intensity RF fields Final report, 1 Mar. 1996 - 28 Feb. [SURL-EE-1173-567F1] 17 p3141 Ne7-30496
RENT, G, S.
Some studies of night-time F-layer
irregularities at the equator using very high
frequency signals radiated from earth
satellites

RENT, J. A.
Basic research on irradiated wood-plastic
combinations Of p0568 Ne7-13943
Radiation induced polymerization of vinyi
monomers impregnated in wood
[ORO-3948-8]
RENT, S. S. monomers impregnated in wood (ORO-2645-8)

KENT, S. S.
Theory of phaselock techniques as applied to aerospace transponders (NASA-CR-80567)

KENYON, G. C.
A preliminary investigation of modified bunt 13 deg half-cone re-entry configurations at subsonic speeds (NASA-TR-K-591) 92 poly71 N87-11354

The lateral and directional aerodynamic characteristics of a re-entry configuration based on a binut 13 deg half cone at Mach numbers to 0.90 (NASA-TM-K-382)

KENYON, I. R.
The Northwesters University 50-cm liquid helium bubble chamber 17 p3668 N87-39978

KEOUGH, D. D.
Large-scale plane wave shock experiments

designed for sample recovery Large-scale plane wave shock experiments designed for sample recovery Large-scale plane wave shock experiments designed for sample recovery Large-scale plane wave shock experiments freedowery Large-scale plane wave shock experiments designed for sample recovery Large-K. F.

Sorption of microamounts of HPO 2 over 4 minus ions by radioactive and irradiated BaSO4 precipitates 2 payers Nov-35608

Sorption of recross payer and irradiated from the content of the sample for the country spectrollasolution of iron acade iron Calculation of loads due to Calculation of loads due to Calculation of loads due to gusts

Calculation of loads due to gusts

EEBLEY, J. J.

Economic trends and their potential impact on the future investment climate for airline securities. II p2008 N67-2222

EERLEY, P. L.

Design of a special off-insulated high-voltage pulse transformer

[SC-TH-67-306] II p2018 N67-2004

EERLIN, E. E.

Evaluation of cryogenic insulation materials and composites for use in nucleur rediction environments Quarterly progress raport, 30 Jun. 90 Sep. 1306

[NASA-CR-63456] OF p125 1865-1919

EERLIN, T. W.

The SFRI- code A Fortran program for calculating the frequency response of a multivariable system and its sensitivity to parameter changes

[OKNL-TE-1675] Open-future for frequency response testing

[OKNL-TE-1675] IP p1657 N67-2120

EERN. C. A.

Solid state electronic circuits for the line recorder mass spectrometer

[E-1681] 17 p2008 N67-2023

EERN. F. A.

Variations in gage constant as a function of emission current in an unabledded openend grid Bayard-Alpert ionization gage [NASA-TN-D-3811] 07 p1008 N67-18144

[NASA-TN-D-2014]

KERN. B.

Input card listing for sample Flare
problem used in the setup of the Isocheck
method for Yankee Core V

[CEND-271, SUPPL. 1] 16 pi688 N67-21578

Setup of Isocheck method for determining
heavy-isotope content in the operating fuel
elements of Yankee Core V

[CEND-271] 10 p1689 N67-21682 Determination of the energy dependence of the form factor in K plus sub e3/ decay [CONF-00000-12] 08 pl334 N67-18618 KERNELL, E. L. Differential elastic scattering of neutrons from all properties of the propert Differential elastic scattering of neutrons from nitrogen (8 pl 1933 N67-1839 KERNS, Q. A. Development high current high current [UCRL-1457] 10 p3414 N67-3393 [UCRL-17487] basing supputes [UCRL-17487] pole-zero analysis of frequency acceleration [UCRL-17446] bp. 26 p. 3882 Ner-34251 26 p. 3882 Ner-34251 RF system considerations eam injector synchrotrons 20 p3 considerations in interlaced [UCRL-17451] 20 p3620 N67-34700 [UCRL-1749.]
EERR. A. D.
Bending of circular plates confining an incompressible liquid [CRREL-RR-187]
A further study of elastic foundation models
[NASA-CR-92375] 06 p1378 N67-19046
An extension of the Kantorovich method
[NYU-AA-66-70] 15 p2800 N67-38619
Experimental study of balloon material
23 p4271 N67-32815 balloon material 23 p4271 N67-29265 eractions of fission fragment ions with matter [BMWF-PBK-67-56] 24 p4503 N67-40405 concontrations of person of tubes at the person radiation in electromagnetic tubes 10 plans. high [TR-3] (TR-4) TR.4]

R. W. H.

Wind tunnels

Heavy water organic cooled reactor, creening tests of hydrogen diffusion surfices for zirconium

24 p4491 N67-39720 barriers KERREBROCK, J. L. Energy 95 p0744 N67-14631 research KERRIDGE, J. F. On the collection of cosmic dust samples for crystallographic (ESRO-SN-33) 19 p3536 N67-33521 KERRY, F. A.

Pin fretting fatigue in aluminum alloy luga. part 4 lugs, part 4 [S+T-MEMO-11/65] S+T-MEMO-11/65] 09 p1454 N87-19969 Fretting fatigue of joints. Part 5 - Steel INS [S+T-MEMO-12/65] 10 p1639 N67-21060 KERSHAW, J. P.,
The operation mechanisms in d The operation of brittle fracture mechanisms in ductile metal composite [ASRL-TR-133-3] 01 p0064 N87-10507 REBBINER, A. M.
Tost correlates of Air Force weather forecaster proficiency [ESD-TR-67-289] 16 p.2925 Ne7-29488 KERSLAKE, D. M. KERSLAKE, D. M.
A sensitive recording balance for weighing human subjects
[FPRC/MEMO-233] 20 p3640 N67-34430
KERSLAKE, D. MC K.
A comparison of the performance of five air ventilated suits as heat exchangers, measured on a heated manikin
[FPRC/1239] 91 p0023 N67-10546 measured on a he [FPRC/1239] KERSLAKE, W. R. The distribution of neutral atoms and narge-exchange ions downstream of an ion [NASA-TM-X-52259] 03 p0455 N67-13096 Oxide-cathode durability in mercury electron-bombardment ion thrustor [NASA-TN-D-3618] 07 p1166 N67-17502 KERST, D. W.
Related techniques in thermonuclear research [COO-1233-44] 15 p2775 N87-28591 KERTESZ. T.
Analysis of serospace impact

problems 07 p1199 N67-16912 KERWEIS, N. P. A line-source corrector for large spherical reflectors reflectors [AFCRL-67-0142] 19 p3400 N67-32955 RWIN, W. J.
Applications of models
reults 04 p dels to 04 p6519 N67-13343 94 p6522 N67-13347 Circuits
RC active networks KERZAR, D.

Experiments on non-linear plasma wave interaction

01 p0132 N67-10287 SAVAN, K. Heat transfer from radioisotopic heat the ocean floor sources buried in the ocean floor [USNRDL-TRC-86] 11 p1926 N67-23377 ESHAV, M. S. Electric cr [CMER1-A1] cradle dyna amometer 13 p2322 N67-26114 Need for Pu-338 and Cm-244 cross section ata 68 p1317 N67-18357 Diffusion of heat from an instantaneous point source in a turbulent boundary layer [CEE866-67DK45] 17 p3176 N67-38308 Recrystallisation and sintering of oxides
Technical progress report, 1 Sep. 1985 - 31 Technical page Aug. 1966
Aug. 1966
[COO-1123-3]
Properties of thulium metal and oxide
Properties of thulium 24 p4491 N67-3967 07 p1028 N67-17492 [COO.1122-3]
Properties of thulium metal and oxide
[DF-1114]
RESPERIS, J. S.
Evaluation of phosphine-oxygen diffusion
system as a process for silicon integrated
circuit fabrication
[RCS-08D-1388]
Il p1968 N67-25951
RESSELERING, T.
Constributions to the theory of schlieren Contributions to the theory of schlieren optics for light amplifiers [PROM.3788] 24 p4497 N67-46460 KESSENIER, R. M. Blectrical conductivity and dielectric sees in polyvinyl chloride plasticized osin 24 p4473 N67-46674 resin 24 p4473 N67-46674
Resseniem, V. N.
Relations between atmospheric and according to the materials of stations in the Urals and Siberia, North Caucasus and middle Asia during the IGY
RESSLER, B. V. Time resolved studies of laser-induced plumes from solids Final report [NOLTR-86-96] 07 p1097 N67-17906 RESSLER, C.
The symmetrical optimum
[RAE-LiB-TRANS-1216] 19 p3421 N67-33339

RESSLER, E.
On the continuity of water substance
[RESSLER, W. E.
Sanptran-2 destructive test results
[IDO-1719A S.
Analytical study of catalytic reactors for
hydraxine decomposition Quarterly progress
report, 15 Jul. 14 Oct. 1866
[NASA-CR-80336] 03 p0339 N67-12972
Theoretical investigation of radiant heat
transfer in the fuel region of a gaseous
nuclear rocket engine
[NASA-CR-6035] 06 p0954 N67-16013
[RESTIGAN, M. Investigation of magnetic interaction technisms Final report, 15 Apr. 1985 - 14 ct. 1988 [SRRC-CR-68-31] 11 p1967 N87-22880 Fluorescent fon interaction in laser crystals Semiannual technical summary report, period ending 31 May 1947 [SRRC-CR-67-35] 23 p4328 N67-38098 RESTIN. 3.

Thermodynamic introduction to irreversible phenomena [REPT.-68-7] KESTING. A. M.

Dust measurement in plants with asbestos processing machinery 24 p4556 N67-46519 KETCHAM. J. J.

An experimental investigation of the effect of electrically induced controlled frequency perturbations on boundary layer transition KESTIN, J.

AROD-4942-4-E

23 p4113 N67-36700

KETCHUM, M. D.

IR detector temperature regulator for a vibraluminescence studies Scientific reper no. 4
[AFCRL-66-507]
Bate studies of luminescence
KETCHUM, R. D., JR., Infrared scanning scanning the Arctic page 04 p0537 N67-13th Determination of burn-up by radiochemic analysis of Cs-137 [EUR-3603.F] 23 p4206 N67-388 [EUR-3603.F] on of pentachloride of niobim with oxygen [LA-TR-66-76] KETTERER, F. D. Continuum electromechanics group electromechanical co-streaming and counte streaming instabilities [NASA-CR-82482] 68 p1949 N67-188 Electromechanical stream-structure instabilities NASA-CR-82515] [MASA-CR-excuty RETTLER, L. K. Attenuation characteristics of earmufts at low audio and infrasonic frequencies Fin-report, Jan. 1966 - May 1967 [AMR LTR-67-27] 23 p4197 N67-3818 KEUSCH, P.
Development of a prototype plastic spacerectable satellite [NASA-CR-892] KEVAN, L. CEVAN, L.

Paramagnetic relaxation characteristics of trapped electrons and hydrogen atoms in irradiated frozen aqueous solutions [COO-1528-7] 19 p1733 N87-2188 [COO-1528-7]
KEVER, H.
Steady nonlinear waves in a warcollision-free plasma
[NYO-1408-54]
Particle acceleration in temporary lasevariable axial magnetic fields under the
influence of an electric space charge fai[IIII_157-PP] 10 p1738 N67-2168 variable an electric life process of an electric life proc The two variable expansion procedure is the approximate solution of certain nonlinear differential equations

KEVORKOV, A. M.

Growth of epitaxial germanium films from supercooled drops

[FTD-HT-86-45]

KEVROLEX, V. P.

The test analysis of a device for its hydrogenation regeneration of decomposing and of coolant in AES 'Arbus' (IAE-1086)

KEVROLEXA, K. M.

Electrical conductivity and dielectricals of the conductivity and coolant in the resin 24 p KEYES, J. J., JR.
Magnetohydrodynamic state experiments with jet-driven [ORNL-P-2724] 10 p KEYN, V. M. Selection of optimum parameters for her controllers 03 p0378 N67-1278 Selection of optimum parameters for hele controllers 63 p0378 N67-1278 KEYS, I. A.

On the motion of a gyrostat, fixed at a single motionless point 12 p2153 N67-2378 KEZER, O. F.

Mineralogical and petrographic studies a simulated lunar material (REPT-1899)

KHACHATRYAN, A. A.

A multimodulus elasticity theory KHACHATRYAN, A. A.
A multimodulus elasticity theory
[NASA-TT-F-10908]

KHACHATURYAN, L. S.
Certain dynamic characteristics of the operator in tracking under the conditions apaceflight on the Voskhod 2 craft.

10 p1568 N67-208 craft
Analysis of intonational characteristics of speech as a criterion of the emotional state of man under conditions of space fagingras-1990e)
10 p1567 N67-1117
EHACHATURYAN, M. N. New method for measuring the effective gamma
[JINR-E13-2971] 10 p1727 N67-2180
KHACHATURYANTS, L. S.
Physiology of work in space
[JPRS-46359] 14 p2463 N67-2739 KETCHUM, J. W.
Large area solar array Quarterly report,
Mar. 20 - Jun. 19, 1967
[NASA-CR-87989] 21 p3759 N67-35394

CHA

L

A)SE

EHA

[3i

Qu

Q1

KH

00

D

KI

13 p2318 N67-25[3

11 p1815 N67-21

06 p1268 N67-188

infrared 17 p3012 N67-36

CHACHIKIAN, E. E.

Observations of Everhart's comet /1964 h/
in Byurakan
CHADZHYSKI, M. B.
Indirect action optimal static information
21 p3822 Ner-35836

or for G N67-2513

N67-303

ie pad N67-135)

N67-36M niobig N67-213 count N67-1830 ure

167-10m muffs si los Phu 167

tic span ¥67-2750

toms in utions

WALTE

167-1672 Ty lines der the rge field 167-2108

dure le certais

67-144

me free

67-198 for the emposed us" 67-1748

le lectar astichei 67-4000

n K flow 67-2140 or had 87-127

dies w 17-30E ecry 67-2768

of time of 2 37-2005 stice of al state (Against 17-2117)

fective to plu 7-2168 7-2730 concentrates
EMAISIN, 8, E.

Communication with extraterrestrial rivilizations 17 p3021 N67-36336
EMAISIN, 8, E.

Communication with extraterrestrial rivilizations 17 p3021 N67-36336
EMAISER, KH.

New isomers 128mLa and 130mLa [JINR-P7-2964] 10 p1719 N67-31517
EMAIJOFN, A. M.

Television arrangement for automatic recognition of objects (TFD-HT-96-94) 10 p2072 N67-10415
EMAILL, M.

On the development of insurance conditions and statistical evaluation of eccuring parameters [DISS-3836] 17 p3002 N67-39756
EMAILLOV, Z. I.

On a variational problem in Hilbert space and its application to partial differential equations

On a variational problem in Hilbert space and its application to partial differential equations

On a variational problem in Hilbert space and its application to partial differential equations

On a variational problem in Hilbert space and its application to partial differential equations

NALKIN, V. A.

equations EHALKIN, V. A.

Astatine (JINR-P-3995)
Coprecipitation of astatine with some sparingly soluble precipitates of monovalent cations
21 p3777 N87-35562

cations

EHAN, A. M.

Transient and steady state heat transfer through spiral fins [ENGG/HT/1]

EHAN, J.

Investigation of kilovolt ion sputtering Quarterly progress report, Aug. - Oct. 1966 [NASA-CR-73012]

Investigation of kilovolt ion sputtering Quarterly progress report, Nov. 1966 - Jan. 1867

1967 [MASA-CR-72013,SER.NO.8,ISSUE 6] 11 p1931 N67-22064

EHAN, N. A. Solid state detectors in nuclear physics (PAECL/NP-6) 21 p3653 N67-36533 ERANDRIKH, K.

(PAECL/NP-6)

(P

excitations impact, and incomplete control of the problem of systematic and local corrections of differential catalogs with the utilization of observations of observations at method for the simultaneous determination of the level constant and sprindic acrew errors of a level trier 19 p3453 Nor.33193

EHARKHARDIN, YE. D.
Fusion temperature in ZrC-HrC, TsC-ZrC,
TsC-HrC systems
(NASA-TT-7-11062)
17 p3062 N67-81382
EHARLAMOV, P. V.
Two particular solutions of the problem
on the motion of a body with a stationary

15 p2755 N67-20068

[TRANS-512] 15 p2755 N67-28868 EHATISOV, A. SH. Threshold sensitivity of astronomical TV

Threshold sensitivity of astronomical TV devices [NASA-CR-88279] 21 p385\$ N67-36499 RHAUSTOVICH, 6. P. Characteristics of reaction of carbon [FTD-Tr-86-1871] 05 p575 N67-16966 RHAYIDI, RH. Geometric theory of unitary equivalence of matrices RHAYENRO, B. V. Tray study of the scattering and structural defects of titanium carbide

scattering and structural defects of titanium carbide [NASA-TT-F-10426] 21 p3670 N67-36230 RHAYKEN, S. E. Effects of the characteristics of maximum-size radiotelescopes [JPRS-36716] 11 p1826 N67-23404 RHAZANOVA, N. YE. The Pick equation of diffusion [NASA-TT-F-10917] 13 p2270 N67-23619 RWAZEN A. M.

[JPRS-39716]

KHAZANOVA, N. YE.

The Fick squation of diffusion
[NASA-TT-F-19617]

INAGEN, A. M.

Investigations of the oscillations of the
base pressure behind a cone in a supersonic
flow pressure behind a cone in a supersonic
flow of the oscillations of the
base pressure behind a cone in a supersonic
flow of the pressure behind a cone in a supersonic
flow of the pressure behind a cone in a supersonic
flow of the pressure behind a cone in a supersonic
flow of the pressure of policies of recognition of many
hypotheses 03 policies in problems
of recognition of many
hypotheses 03 policies in the liver
under accelerations 02 policies in the liver
under accelerations 02 policies not the disestive system 02 policies not on
the secretory and motor functioning of
the disestive system 02 policies on the secretory and motor functioning of
the disestive system 02 policies on development of the presister of the disestive system 02 policies of astronaut training for prolonged
flights 04 policies of policies bases of commonaut nutrition 16 policies bases of commonaut nutrition 16 policies bases of commonaut nutrition 18 policies not space
biology and medicine 23 policies not space
lights 0. policies not space
biology and medicine 23 policies not space
lights 0. policies not space
lights 0.

Variable Stars in 30 p3729 N67-35655

KHILKO, M. M.

Radiometric control of the degree of fritting and wear of the hearth of open-hearth furnaces

10 p1645 N67-21286

KHILKOV, V. A.

Production of a hot plasma in OGRA-II by the injection of fast hydrogen atoms into a magnetic trap

12 p2180 N67-34165

KHILOV, K. L.

Functions of the vestibular analyser in connection with space

flight 34 pixes Ner-more,
KHIMCHERMEO, YU. I.
Curing of openy resins with collected lead
[KRD1-T-1893-47] 15 pixes Ner-sees
KHIZEV, P. P.
The method of scattered gamma radiation
in studies of ore borehole
sections 10 p1634 Ner-21300

in studies of ore borehole sections KHITERV. V. A.

Utilizing wastes of the synthetic rubber industry in the role of acid correston deceierators (FTD-T-45-1636) 60 p1233 N6V-16250 KHIZERVAK. N. A.

Nonlinear processes in a uniform and coecomponent plasma 60 p1450 N6V-16250 The reflection of small plasmedds with external magnetic field 11 p1564 N6V-1850 The reflection of a plasma stream by a magnetic field 11 p1564 N6V-1850 Self-inductance of an elimental plasmodd 11 p1565 N6V-1850 Motion of charged particles in magnetic field 12 p1350 N6V-1850 Interaction of a plasma with a magnetic field 12 p1350 N6V-1850 Interaction of charged particle motion in magnetic traps of cusped geometry 11 p1265 N6V-1850 [NASA-TT-F-10780] 16 p2504 N6V-26562 KRIENNICHENERO, L. P.

Changes in the mechanical characteristics of some solids from the action of gammanays 24 p2517 N6V-40070 KHIERNIKOV, G. F.

of some Some Trays

Tays

SHILEBNIKOV, G. F.

A rotary test as a method of determining latent forms of motion sickness under conditions of weightlessness

Principles of the physical training of astronauts

OF 20231 NOT-11647

Results of preflight and postflight medical examination of crew members of the Vokhod spacecraft

NHLEBOYSEA, D.,

Calculation of reduced widths for nucleon of posts NoT-16637

Clusters

chasters of reduced wints to nucessing the chasters of poss Ner-1887 KHLEBUTIN, N. V.

Use of electronic digital computers in strength calculation of this-walled aircraft structures 09 pls7 Ner-20135

stracture carried by pissy Net-20135

KHLYUSTIKOV, G. V.

Some indices of the activity of an operator in the process of tracking in the process of process of tracking in the process of process of a post of the process of process of a process of the process of a process of the process of process of process of the process of process of process of the process of process of process of process of the process of process of

Ways of increasing productivity of tube rolling installations with automatic mill 66 peess Ner-1594 KNODAK, YU. A.

The value of geographic-geologic methods of studying the moon (NASA-T7-4834) 61 polisi Ner-16180 KNODAKOV, V. G.
Glaciation of the Urak, no. 14 plfs3 Ner-27141 Molting regime of mow accumulation on glaciers 14 plfs3 Ner-37148 Snew cover formation and snew accumulation on glaciers 14 plfs3 Ner-37148 Molting regime of mow cover and glaciers 14 plfs3 Ner-37148 Molting regime of glaciers 14 plfs3 Ner-37159 Molthods of calculation of snew, firm and ion melting 14 plfs4 Ner-27151 Molthods of calculation of snew, firm and ion melting 14 plfs4 Ner-27151 Total ablation of snew, firm and ion melting 14 plfs4 Ner-27155 KHODOBOV, YE. I.

Kinetics of the sintering process in nephelinic charges 14 plfs4 Ner-29022 KHODOBOV, YE. I.

Kinetics of the sintering process in nephelinic charges 15 plfs4 Ner-29458 KHODEMEAV, L. S.

The Bogolubov distributions and the causal 6-matrix elements (JINR-P-3760) 25 pls02 Ner-28458 KHODEMEAV, L. SH.

On properties of the cluster expansions of the causal 6-matrix elements (JINR-P-3760) 19 plfs8 Ner-21616 To the theory of 2/2s plus 1/-component

free quantized spinor fields. I [JINR-P2-3010] 10 p1667 N67-21635 Functional formulation of the Bogolubov axioms determining the causal S-matrix 17 p3124 N67-30235 KHOETSYAN, S. G.
Operation of a high temperature vacuum annealing furance 19 p3462 N67-82896 Operation or annealing furance 19 p3462 Novo annealing furance MHOKHLOV, M. Z. Indications of lunar intersection of the tail of the earth's magnetosphere according to data from charged particle traps on the first [PRS-38796] 02 p0306 N87-12016
Signs of crossing by the moon of the earth's magnetosphere tail according to data of charged particle traps on the first artificial satellite of the moon /Luna-16/
[MASA-CK-08070] 02 p0306 N87-12351
Results of experiments for the detection of lunar ionosphere carried out on the first moon's artificial satellite /Luna-16/
[NASA-CK-08070] 03 p0468 N87-12327
Results of experiments for detection of a lunar ionosphere made on the first lunar artificial satellite [JPRS-38455] 05 p0784 N87-18102

The outermost belt of the content o [JPRS-39485]

Ob p0794 N67-15172

The outermost belt of charged particles [NASA-CR-51276]

Ob p0877 N67-18505

The results of experiments investigating plasma is circumlunar space with the aid of charged particle traps on first artificial lunar satellite
[NASA-T.F.-1872] lunar satellite [NASA-TT-F-19737] 14 p2606 N67-26631 NASA-TT-F-16-67.
IOEHLOV, R. V.
Amplification of coherent radiation, using the effect of induced Raman 62 p0267 N67-11314 the effect or induced acceptance of servementalism with gap-type nonlinearity 15 p2683 N67-28111 RHOKHLOVA, V. L. Study of motion and emission of solar [T-25] 01 p0147 N87-10356 Integral short-circuit current of solar cells Integral short-circuit spectral from their spectral characteristics 21 p3760 N67-35471 EHOLEVO, A. S.

Iteration method for finding the optimal nonlinear filter for a stationary random 20 p3617 N67-35361 EHOLIN, A. I. The possibilities of radiometry in boreholes for estimating rock porosities 10 p1623 N67-21292 borshome porosities RHOLKOV, U. V.

Non adiabatic injection of plasma into the L-2 stellarator with n equals 2 10 p1735 Nov-20757 (CTO-312) 10 p1735 NOV-20-7.

(CTO-312) 10 p1735 NOV-20-7.

The biological effect of magnetic fields 03 p6399 N67-11665 Space biology and the magnetic field (FTD-HT-66-717) 15 p3651 N67-2892 The effect of electromagnetic and magnetic fields on the central nervous magnetic fields on the central nervous ystem [NASA-TT-F-465] [NABA-1.1. KHOLOPOV, P. N. Irregular variable stars of the RW Auriage 04 p0610 N67-13418 type KHOLSHEVNIKOV, K. V. A necessary condition for stability of orbital motion orbital moune
[TG-220-T486] 66 p0784 Ner-200HMOLYAVEO, V. I.
Flow around bodies of stepped form at a
small angle of attack by a hypersonic flow
69 p1433 Ner-19482 of gas KHOMA, I. YU. KNOMA, I. YU.

Stress concentration in a thin plate
weakened by an infinite number of circular
holes under elastic-plastic

© p1537 Ne7-20138

Strains

EHOMUTOV, D. A.

The checking of concave aspherical

surfaces 15 p2706 N67-27850
Technology of treating deeply concave aspheric surfaces (2PRS-4903) 24 p4495 N67-39577
KHOMYAKOV, E. N. Some problems in multi-dimensional filtration of processes with stationary derivatives 11 p1844 N67-22419 filtration of productives 11 p1844 N87-2241V
KHOMYAKOV, M. V.
A programming microlanguage for the
Ural-4 computer 23 p4220 N87-38615
KHON, V.
Plancelectric transducer of acceleration ric transducer of acceleration PICONSTANCY. G. L.

FID-HT-48-108)

FORASANOY. G. L.

Plasma equilibrium in a torus with HF
leids and plasma heating resulting from the
levelopment of a powerful beam of
"scaping electrons"

12 p2182 N67-24175

Plasma heating under beam instability

12 p2184 N67-24191 [FTD-HT-66-106] CONGILIONS

EHOREV, A. I.

Influence of additives on the properties of titanium alloys

Increasing the strength of VT-15 titanium alloy containers by low-temperature thermomechanical treatment KHOROSHAVIN, L. B. 03 p0489 N87-12659 Electrical conductivity of polycrystalline periciase [NASA-TT-F-10788] 12 p2393 N67-25809 [NABA-TI-F-10788] 13 p2393 N67-10609 EMONOSHILOV, L. V. The value of geographic-geologic methods of studying the moon [NABA-TI-F-8834] 01 p0151 N67-10190 moon 01 p0151 N67-16190 of studying
[NASA-TF-F-8334]
[NASA-TF-F-8334]
[NASA-TF-F-9316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-10316]
[NASA-TF-F-8344]
[N Some indices of the activity of an operator in the process of tracking 02 p0221 N67-11684 KHOSLA, P. K.
Flow of radiating gas past a corner
[PIBAL-981] 05 perce Ner-14739
One-dimensional unsteady flow of a One-dimensional unsteady flow of a radiating gas
[PIBAL-990] 29 p324 N87-34673
Restricted variational principle and the solution of radiative transfer equation [PIBAL-1939] 21 p3847 N87-3525 Burnett equations and shock structure [PIBAL-988] 22 p4637 N87-37456
On the solution of equations of transfer for a grey gas enclosed between two plane surfaces. surfaces
[PIBAL-1034]
RHOTSYANOV, L. K.
Vestnik of the USSR Academy of Medical
Sciences, volume XXI, no. 8, 1066
GC p0537 N67-12390 Sciences, volume XXI, no. 8, 196 (JPRS-38806) 03 p0337 No7-1239 HOZE, V. A. Radiative effects in colliding-beam experiments [SLAC-TRANS-52] 13 p2374 N67-25867 [SLACTRANS-52]
EHRANOV, A. N.
New data on the Paleosoic history of the geomagnetic field in the USSE. Dipole character of the geomagnetic field in the late Cambrian and the Ordovician in the south of the Siberian Platform [T-460-R] HRENOV, B. A. Primary cosmic recovery range and extensive showers range and extensive showers range and extensive recovery range and extensive range of atmospheric cosone and some forms of general circulation of the atmosphere (Geophysical Bulletin, NASA-TT-F-283) phosphere (Geophysical Bulletin, NASA-TT-F-283) phosphere (Physical meteorology RHRIFUNOV, I. A. Automatic processing of information (JPRE-50454) (I. A. Stratigraphy and absolute age of deep-sea sediments in the western Pacific REFT-14) Primary cosmic radiation in the ultrahigh nergy range and extensive air howers 23 p4337 N67-38266

BARC-2

KHRISTIANSEN, G. B.
Primary cosmic radiation in the ultrahia
energy range and extensive air
an energy range 23 p4337 N67-3238 energy range abovers who were some a contactless pickup is New design of a contactless pickup is determining electrical conductivity of a 11 pi879 N67-2228 argument turbulent famouration famouration Device for measuring turbulent fluctuations of conductivity and temperature of sea water 11 p1881 N67-1222 RHRISTOV. D. New instance. New isotopes 176Re and 175Re [JINR-P-2918]

KHRIYENKO, A. F.
Packing defects in nickel powden Packing defects in nickel powden (JPRS-41504)
HHROMENKO, L. G.
Symposium in Klev - Computer technology and the history of scientific and technin progress [LT-68-56] kHBOMONOZHKIN, V. V. Vapor pressure of uranius [NASA-TT-F-10869] KHROMOV, V. P. Increasing the discharge duration in spark chamber up to 10 to 100 muss (JINR-1)3-5084) 10 p1729 NOT-138 Stabilization system of time-of-figs spectrometer of nanosecond range (JINR-P13-2342) 23 p4255 NOT-358 CHRUSHCHEV, B. I. Energy dependence of the angular distributions of protons in the B10/d,p/hij reaction 06 p0922 N67-1889 Two centre computers KHURANA, C. S. EHUBAINOV, A. KH. [ORNL-TR-1651] Shift register [FTD-HT-67-12] KHVOSTIKOV, I. A.

reaction

HHRYNKEVICH, A. Z.

Effective resolving time in coincidens
measurements on the cyclotron bean
(JINN-313-2926) 10 p1721 N67-3186

HHUBSHANDANI, P. G.
Two centre Coulomb and exchang 23 p4309 N67-3860 [BARC-359]

KHUKHLAYEV, V. K.

Aspects of the physical training of a special contingent with respect to certal extreme effects

KHUNDADZE, T. G.

Margatic pressions Magnetic operational memory unit and is input device for controlling computers N,2m cross section and isomeric ratios a 14.8 MeV 03 p0433 N67-138 io [R nma spectrometry based on germani (ORNL-TR-1651)

HUSERVADZE, A. P.

The average time of trouble-free operation of a complex system taking into account to "importance" of its elements and plausi preventive maintenance 20 p3617 N67-388 KEVALKOVSKIY, A. V.

Method of obtaining an electrical insulating impregnating compound [FTD-HT-68-710] 12 p3673 N67-3888 KEVASTUNOV, M. S.

One method of resonance identification [JINR-P1-3144] 17 p3124 N67-3888 KEVEDFNICH, V. P.

Shift register
[FTD-HT-67-131] 15 p3678 N87-3888 21 p3850 N67-366 () KI 15 p2678 N67-3818 Present state of the problem of nottlucent clouds [NASA-TT-F-10301] 01 peecs Ner-1911
The nature of nottlucent clouds as certain questions concerning the photochemistry and dynamics of the earth's terrority. [] [] [NASA-TT-F-10902] 01 p0005 N67-1681 Interpreting the results of rocks sounding of noctilucent clouds (NASA-TT-F-10304) 01 p0005 N67-1681 Noctilucent clouds 05 p0701 N67-1681 Achievements of science - Geophysis 1682 1963
[NASA-TT-F-363] 06 p0070 N67-1561
Present state of the problem of noctilucent clouds 115 p369 N67-366
Nature of noctilucent clouds and see questions of photochemistry and dynamics of the earth's atmosphere 15 p3690 N67-366
EHYOSTOV, V. I.
Test-stand study of a forced jet chamist for liquid fuel
[FTD-H7-64-195] 01 p0145 N67-1867
EKANG, Y. C.
Outical interactions in ruby lasers The ANG, Y. C. Optical interactions in ruby lasers Fini

(A)

mas KIBE C

axia (UC

div.

ber (TC

pre

[A]

KID

ion [N.

pei lus [N.

[A

em [N

(N

alz [N

FI

PA IN

11 [E

Pi li

()

0

.

1

nickel powden 17 p3060 N67-3113

08 p0849 N67-1848

13 p2370 N67-230

report, 1 Dec. 1985 - 31 Nov. 1986 [AFCRL-67-0194] 19 p3467 N67-32979 report, 1 1996 (AFCEL-67-6194) 19 poser re-LANGVSKII, 0. B. a generalized A contact problem for a generalized system of differential equations of heat and 11 p1996 N67-22043 system of differential equations of heat and mass transfer II p1996 N67-23043 EBBE, L. J.

Contral region studies for incorporating an axial ion source in the Davis 78in cyclotron (UCD-CNL-0) 01 p8058 N67-18045 KBBLE, T. W. B.

Coherent soft photon states and infra-red divergences. I. Classical currents (ICTP/67/15) 23 p4368 N67-38723 EBBENKO, A. V.

On a general method of investigating boundary-value (TG-230-7566) 65 p6739 N67-15064 KDD, C. T. (TG.230-T55e) EDD, C. T.

Recent developments in heat-transfer-rate, pressure, and force measurements for heat-oft tunnels [AEDC-TR-66-228] 11 p1857 N67-23357 KIDD, P. W.
A program to develop high perveance [NASA-CR-54693] 22 p4134 N67-37657 IRDD, R. H., III

A linearized error analysis of onboard primary navigation systems for the Apollo lunar module
(NASA-TN-D-4027) 20 p3677 N67-34897 A note on rotary wing hovering and takeoff performance, data acquisition and [AGARD-517]

REDERTYNSEI, A.

Experimental vehicle PV-1 with air cushions. Flight test /vehicle without flaps/ INT-16-1966]

Description of the experimental air cushion vehicle PV-1 of the University of Erussels [INT-71]

sir 67-3000

75Re 67-2184

hnolog 87-184h carbis 67-25m

. 18

muse 67-2288 of-flag inge 67-3500

angule (d,p/8)| 87-1887

cide Dean 97-2156

chang 57-388**8**

of s certais 37-11 and is 17-354H tios s manim

17-30H

persiting the planning 17-8500

ectrini

d 17-3666 fication 17-300

7-281N m w 7-1601 ds and so carth)

7-1000 rocks

7-100) 17-1466 physics

7-1545 6m d 7-2005 0 000 mics d 17-200

hemle 7-1987

Fini

Brussels
[NT-7]

Characteristics of the elements of the PV-1 experimental air cushion, part 2
[NT-4-1986]

Study of energy of reaction propulsion of air cushion vehicles
[NT-4-1986]

Experimental air-cushion vehicle pv-1.
Flight tests /vehicle supplied with flaps/
[NT-12-1987]

Peripheral jet air cushion vehicle. Energy study of mixed propulsion /deviation of longitudinal parts of a jet lift/
EEFER, H.

The large-surface large-surface proportional counter The lar

[KFK-411] 14 p2536 N67-27343

EIEFER, J. E. Selective access positioner Quarterly report, 1 Mar. 31 May 1966

[RADC-TR-68-447] Selective access laser display beam positioner Quarterly report, 1 Jun. 31 Aug. 1986

[RADC-TR-66-617] Selective access laser display beam positioner Final report, 1 Mar. 1966 - 36 Apr. 1967 12 p2113 N67-24904

[RADC-TR-67-381] 24 p4442 N67-39737 ERFFER, L. 3. Bibliography of low energy electron collision cross section data [NBS-MISC-PUBL-289] 14 p2593 N67-27747 ERFFER p. C. KREFFER, P. C.
Variable conductivity fully developed MHD channel flow
(ARL-87-8046)
REFHABER, E.
Interpolation formula for self-shielding furfer.

01 p0134 N67-10661 [KFK-384]

REFLING, L.
Proposed manned dynamic testing of space structures [NASA-TM-X-53545] 05 p0772 N07-14923

[NASA-TM-X-33545] 65 p0772 N07-14923 KIEFNER, J. F.
Influence on thermal and strain cycling on fracture susceptibility of mild steel [AD-647966] 14 p2552 N07-26590 KIEL, G. R.
Technical criteria for the prevention of criticality, chemical processing division [180-022] 12 p3029 N07-23695 KIENBERGER, C. A.
Thermistorized ebulliometry system for determining molecular weights of

IN. 1809) 22 p3969 Ner. 37871

KIENELE, W.
Test results of digitized wide-gap wire
chambers

Chambers 2.13 20 p3696 Ne7-34824 RISPENHEUER, K. O. General introduction to project 21 p2215 Ne7-34482

General introduction to project TELOISE.

EVALUATION OF OXONE diffuoride as a liquid propellant additive Final report [NASA-CR-54833] 23 p435 N87-3365 KIERNAN, T. J.

The buckling strength of fabricated HY-80 steel spherical shells Final report [DTMB-1731] 02 p2318 N87-1218 An exploratory study of the feasibility of glass and ceramic pressure vessels for naval applications Final report [DTMB-2348] 68 p0977 N87-12462 KIERNENTER, W.

Modern methods of personnel dozimetry [SZS-6-1966] 19 p1562 N87-20747 KIGOSHI, A.

Moned and nickel corrosion in nonequeous NO3-HF solutions [BNL-56007] KIHARA, D. H.

An analytical study of the heat transfer from an electric arc in cross-flow Final scientific report, 15 Aug. 1965 - 30 Jun. 1966 (ARL-86-0185) 14 p251 N87-20742 KIERN, G. M.

Lithium-boiling potassium Rankine cycle heat-transfer data Lithium-boiling potassium test loop [NASA-CR-84294] 14 p2630 N87-12517 KIEUCHI C.

An MO theory of the cubic field splitting potassium test loop [NASA-CR-84294] 14 p2630 N87-28229 KIEUCHI C.

An MO theory of the cubic field splitting of 346 486 loos in U.V.V. comprusate of TM

KIKUCHI, C.

An MO theory of the cubic field splitting of 3d5 65 ions in II-IV compounds of Td symmetry
[NASA-CR-81736] 07 pl180 N67-18160
Thermal neutron induced defects in admium telluride and cadmium sulfide [NASA-CR-84664] 13 p2394 N67-36321

Thermal neutron induced defects in cadmium sulfide (NASA-CR-34684) 12 p3294 NF7-36321 KIRUCHI, E. Improvement of handling characteristics of the vehicle as a man-machine system 20 p3652 NF7-35176 KIRUCHI, R. Condensation and nucleation processes of single crystal thin films Summary technical report, 1 Jul. 1965 - 36 Jun. 1966 [AFML-TR-68-258] 19 p1744 NF7-3649 [AFML-TR-68-258] 19 p1744 NF7-3649 [AFML-TR-68-258] 19 p1744 NF7-3649 [AFML-TR-68-258] 19 p1744 NF7-3649 [AFML-TR-68-258] 19 p1745 NF7-3649 [AFML-78-258-258] 19 p1745 N

system KILIAN, G. W. Evansimental results of selection and

kimball, A. P.

biasing of FET'S for low-energy X-ray and gamma-ray spectrometers
[UCRL-17528]

EXILINEEL E. S.

Solar beam measurements study Final report, Jul. 1965 Dec. 1966
[AFCRL-67-6154]

IT p3601 N67-30077

EXILIZEN, J.

Numerical solution of magnetic field boundary-value problems
[UCRL-50187]

Calculations of toroidal magnetic field configurations
[UCRL-50181]

LI p2774 N67-32256

KILLEN, J. M.

A study of the influence of microbubblas on hydrodynamic flow noise Final report, Oct. 1964
[EEPT-62]

KILLEN, J. M.

A study of the influence of microbubblas on hydrodynamic flow noise Final report, Oct. 1964
[EEPT-63]

KILLEN, J. M.

Comparison of direct condensing and indirect radiators for nuclear Rankine systems
[NASA-CR-72318]

EXILLAM, D. E.

Comparison of direct condensing and indirect radiators for nuclear Rankine systems
[RASA-CR-72318]

EXILLAM, D. C.

A study of simulation study of sir-derived separation assurance systems in multiple aircraft environment
[RD-65-36]

KILLACE, E. A.

Electronically scanned antenna systems, II.

chapter 22

(AMRL-TR-67-14)

EVALUACE, E. A.

Electronically scanned antenna systems, III.

chapter 22

(AMRL-TR-67-14)

EVALUACE, E. A.

Electronically scanned antenna systems in civil air transport operations. Volume II
BANC-461 steering computer performance Final report, 15 Nov. 1985

EVALUACE, E. A.

Electronically scanned antenna systems in civil air transport operations. Volume III
BANC-461 steering computer performance Final report, 15 Nov. 1985

EVALUACE, E. A.

Electronically scanned antenna systems in civil air transport operations. Volume III
BANC-461 steering computer performance Final report, 15 Nov. 1985

EVALUACE, E. A.

Electronically scanned antenna systems, III.

Some mechanisms for a theory of the reticular formation Final report, 15 Nov. 1985

INILMARTER, D. T.

EVALUACION OF INSTANCES DEVALUACES NOV. 1985

EVALUACES OF Test Test Test and T. 1541, NASA CR-87503]

EVALUACES OF Test Test Test Test and T. 1541, NASA Grawing numbers E. T. 1886

ELECTRONI

KILOWITH, R.
Pressure regulators, Grove Valve and
Regulator Company part numbers T-1835 and
T-1541, NASA drawing numbers B75185805-1
and B751850505-4 Test report
[NASA-CR-82313]
KILPATRICK, W. D.
A fundamental study of electrophilic gases
for plasma quenching
[NASA-CR-82306]
KIM. C. W. 03 p0300 Ne7-13132
KIM. C. W. 100 P0300 Ne7-13132
KIM. C. W. 100 P0300 Ne7-13132

[NASA-CR-06206]

KIM. C. W.
P.I-N thermo-photo-voltaic diode
[TR-EE87-13]

24 p4418 N87-39747

KIM. H.

Regenerative beam extraction
[UCRL-14703]

The interauclear separation derivatives of
the energy of a distomic molecule
[NASA-CR-50728]

The energy of interaction between two
hydrogen atoms by the Gaussian-type
functions

10 p1697 N97-39431

functions [NASA-CR-23049] 10 p1697 N67-29431 KIM, K. S. Solar corons study Pinal report, I Peb. 1984 - 31 Oct. 1985 167-2348 [LTIRF-3690/IP] 18 p3358 N67-2348 Program solutions to space science

(LTRF-260/IF)
Program solutions to space science problems
(AFCRI-67-0465)
RIM. Y. E.
Shell model calculations of nuclei from A equals 6 to 45 using the Hamada-Johaston potential
(PUC-887-233)
12 p2161 N67-2359

(PUC. 87-238)

IIIM, Y. 8.

Some measured properties of the external proton beam at the ZGS (COC.1863-13)

IOPITI N87-2074

KIMEN ALL, A. P.
Synthesis of purines under possible primitive earth conditions. I - Adealne from hydrogen cyanide

Synthesis of purines under possible primitive earth conditions. II - Purine

ENG!

prop pred [GE-EING Jaj chen Brus [UCI

The ther

[AD KDIG

cons

KING

KINI

data KIN

ref [OI KIN

hole for [A

OPG

di [N

of (R

X

X to

X

AL I

KI

T KINE tilti slot beld [N/

intermediates from hydrogen evanide 93 p0343 N67-12737 cyanide KIMBALL, C. Technology transfer 23 p4568 N67-38519

KIMBALL, C. W.
Temperature dependence of the hyperfine
field in rare earth-gold
compounds 21 p3921 N67-36368

KIMBALL, J. P. 05 p0779 N67-14633 KIMBLE, S. G. Energy dependence of neutron and gamma radiation damage in silicon [NAA-SR-MEMO-11887] Device performance related to radiation semiconductor materials Final report, Jun. 1966 [ARD_6A_4281] [ARD-66-42R] 10 p1751 N67-21353 MEL, L. P. Maximum permissible levels of ionizing redistions radiations [JPRS-41349]
Fleid doses and the angular distribution of gamma-radiation from the surface of isotropic sources at the boundary separating two media 17 p3137 N67-31267
The three-dimensional distribution of scattered energy from a point unidirectional 17 p3137 N67-31368 KIMEL, L. R. Dosimetry and radiation protection [AEC-TR-6719] 23 p4310 N67-38961 AEC-TR-6719]
Solution of neutron plane cosine-law source applane cosine-law source EIMELDORF, D. J.
Application of Premack's theory to a classically conditioned sucrose aversion induced by X-ray exposure [USNRDL-TR-67-2]

3 p32359 N67-35971 KIMMEL, R. M. CIMMEE R. M.
Research study on cold drawing
phenomena in high polymers Final report,
Jan. 1964
- Jan. 1966
99 p1465 N67-20182 KIMURA, F. Radiation effects on polyoxymethylene. III Radiation effects on polyoxymethylene
II p1902 N67-21230
Catalytic graft copolymerization onto
polyvinyl chloride 11 p1902 N67-22230
Effect of oxygen on radiation induced
graft copolymerization 11 p1903 N67-22231
KIMURA. F. graft copoly KIMURA, H. Vacancy clusters and mechanical properties as determined from quenching studies 67 p1696 N67-16767 studies

RIMURA, R.

Energy dissipation of electron beams in
matter. IV - Measurement of electron energy
dissipation in polystyrene by using ionization
hamher

11 p1901 Nov. 22224 chamber KIMURA, L. A. Army gas-cooled reactor systems program, ML-1-II fuel element design report [AGN-TM-415] Recent NASA meteoroid penetration results from satellites 18 p3332 N67-32064 KINCAID, T. G. Time domain analysis of impulse response [NASA-CR-88306] 21 p3822 N67-35862 KINCHLA, R. A. KINCHLA, R. A.,
A diffusion model of perceptual memory
[NASA-CR-82958] of p1462 N67-19902
Influence of correlated visual cues on
auditory signal detection auditory signal [NASA-CR-87408] KINCINAS, J. E. 20 p3580 N67-34004 Engineering development of fluid-bed fluoride volatility processes. Part 10 -Bench-scale studies on irradiated, highly enriched, uranium-alloy fuels [ANL-894] 19 p3439 N67-33724 (ARL-SWE) KIND, J.
Electronic safety devices with mu A readings for semiconductor detectors (KFR-496) 11 p1887 N67-23215 KINDER, W. J. KINDER, W. J.

Flight project support 05 p0629 N67-14454
KINDERMAN, E. M.

A method of estimating the integrated
thermal power produced in a nuclear power
reactor /photovoltaic monitor/ Final report
[NP-16182] 91 p0167 N67-16835 Computer augmented learning - A survey [REPT.-66TMP-85] 11 p1798 N67-22575

NDSVATER, H. M. Simplified space mechanisms using

subliming solids KINELL, P. O. 07 p0997 N67-16921 KINELL, P. O.
Radiolytic studies of the hetarogeneous n-hexane/silics gel system 04 p0500 N67-13567 KING-HELE, D. G.
The rotational speed of the upper al speed of the upper A review atmosphere A review 64 p6546 N67-14281 Odd zonal harmonics in the geopotential, determined from 14 well-distributed satellite orbits

[RAE-TR-66317]

Spacecraft technology. VI - The upper atmosphere - A review [ESRO-SP-14]

The variation of air density at a height of 239 km in the first hair of 1966 [RAE-TR-66350]

The contraction of satellite orbits under the influence of air drag. Part V - With day-tonight variation in air density (RAE-TR-64020)

[RAE-TR-64020]

15 p2789 N67-28154 ENING. A. E. (RAE-TH-98027)
ERING, A. E.
Electrical component technology for 0.25
to 10.0 megawatt space power systems
Quarterly technical progress report, Dec. 1,
1868 Feb. 28, 187
24 p4377 N67-39752 [SAN-675-2] 24 p4377 N67-39762 Electrical component technology for 0.25 to 10.0 megawatt space power systems, design study Quarterly technical progress, report, Sep. 1 Nov. 30, 1966 [SAN-676.1] 24 p4379 247-00754. report, Se [SAN-679-1] Nov. 30, 1966 24 p4377 N67-39754 KING, A. L.
A bibliography on siphons and siphon spillways [BIB-21] 11 p1854 N67-22462 The influential aspects of atmospheric disturbances on space vehicle design using statistical approaches for analysis [NASA-TM-X-53565] 16 p2975 N67-30031 KING, C. D.
Study of life-support systems for space missions exceeding one year in duration 20 p3583 N67-34584 Convective transfer processes in laminar gas-liquid channel flow [UCRL-16535] 04 p0621 N67-13357 KING. E. E. magnetic torque of ideal conducting toroids Final report 8414] 02 p0288 N67-11299 supercondu [NRL-6414] KING, E. G.
Thermodynamic properties of forsterite and serpentine
[BM-RI-6962] 16
Thermodynamic data for cupric oxides
[BM-RI-7626] 22 16 p3279 N67-31801 cuprous and 22 p3987 N67-37414 KING, F. D. D. scale cobalt-80 heat 05 p0737 N67-14843 Large KING, J. C. ctric propulsion application studies at 17 p3152 N67-30609 KING, J. G. lar beams 11 p1937 N67-22642 Molecular beams 11 plws7 Ne7-22042 KING, J. H. Models of the trapped radiation environment, Volume IV - Low energy [NASA-SP-3024, VOL. IV] 21 p3929 N67-36447 [NASA-8P-302e, VUL. IV] at posse Nor-over-ERING, J. I. F. Radiation physics 12 p2139 N67-24303 of dynamic shield response Final report, 3 Mar. 1985 - 2 Oct. 1986 [GCA-TR-68-11-A] 14 p2596 N67-26948 (GGA-TR-4-1-1-4)
ENING, J. L.
Plaiotropy and
polymorphism
Pleitropy and
polymorphism
14 p2458 N87-28775 Pleitropy
polymorphism
KING, J. S.
Neutron scattering in stretch-oriented
polyethylene 19 p1713 N87-21038
Inelastic scattering of thermal neutrons
from pressurized ethane 10 p1714 N87-21041 KING, J. W.

Atmospheric winds between 100 and 700 km and their effects on the lonosphere 64 p0543 N47-13809 KING, J., JE.

The interaction of a nonpolar atom or molecule with an inhomogeneous surface electric field 66 p0935 N47-15735 KING, K. O.

Commonent modeling handbook

Component modeling handbook [NASA-CR-80627] handbook 04 p0521 N67-14216

TAG user's manual [NASA-CR-89845] 04 p6523 N87-1428 Tag user's manual [NASA-CR-83397] 11 p1828 N87-2248 L. ct of landing-light backscatter a ct of landing-light backscatter a visibility in fog Final reper. RD-66-60] 12 p3016 N67-3488 [FAA-RD-66-60] (FAA-RD-10-ec,)
EING, L. E.
Effect of backscatter from aircraft beach
lights on target visibility in fog Final repei
(SRDS-RD-66-57) 15 p2742 N67-2252 (SRD6-RD-56-07)
KING, L. G.
Prediction of vertical infiltration selection influenced by errors in measuring capillar pressure

94 p0641 Ne7-1876

Odd Ne7-1876

1 SRD6-RD-56-07

1 SRD6-RD-56-07 porous solids KING, M. Duplexer report [AGN-8196, VOL. 2] Electromagnetic Some specula defects in U [CEA-8-5] KINGMAN, D. D.

UNG, M.

Duplexer for side-looking radar Pini report, 1 Oct, 1994 - 30 Dec. 18s [R11-529]

Duplexer for side-looking radar Quarteriy report, 1 Apr. 1965 - 39 Dec. 18s [R11-524] Ipso Facto - A program for calculating beam acceptance [RHEL-R-103] 14 p2589 N67-2721 lochemical development program Final -8196, VOL. 2] 12 p2039 N67-2388 dochemical development program Fini [AGN-8196, VOL. 1] 12 p2039 N67-2369 KING, 2.
Helicopter rotor noise generation and propagation [USAAVLABS-TR-66-4] 11 p1781 N67-2388 ING, R. B.
Batteries and fuel cells 01 p0007 N67-1026
Multiple impact rain erosion studies at
velocities up to 450 m/s /M 1.3/
[RAE-TR-67019] 20 p3657 N67-34411 [RAE-TR-67019]
KING, R. J.

An experimental propagation across islands Scientific [AFCRL-66-252]
The ground-wave attenuation function for propagation over a Scientific report [AFCRL-66-603]
KING, R. [10]

20 93597 N67-3848

report no. 37

61 90041 N67-11011 (AFCRL-68-693)

KING, R. L.

Coder components program. A high-speed analog multiplier

RING, R. W. P.

The traveling-wave V-antenna
(NASA-CR-81284)

Theoretical and experimental investigations of antenna and waves in plasma Semiannual status report, Sep. 1, 1808 - Feb. 28, 1867

[NASA-CR-82289]

Electromagnetic phenomena 18 p3230 N67-2221 The electrically long antenna currest, admittance and far field [NASA-CR-89842] 33 p4215 N67-38711 Theoretical study of dipole array of Farallel elements [AFCRL-87-9404] 24 p4405 N67-3868 [AFCRL-97-9909] LING, W. G. Fabrication feasibility study of a 39 wat pound roll-up solar array Quarterly report 27 Jun. - 30 Sep. 1907 [NASA-CR-89752] 24 p4379 N67-4838 High energy jon implantation of materials Final report, 28 Dec. 1964 - 28 Dec. 1964 (AFCRL-67-9123) 17 p3146 N67-36846 RING, W. K. T. List processing List processing research techniques Quarterly report, 15 Jun. - 14 Sep. 186 [ECOM-62377-1] 11 p1831 N87-2315 RINGERY, W. D. speculations co in UO2 and concerning crystsi nd UO2plusx 17 p3165 N67-3632 Notes on the growth of LiH single crystals [UCID-15143] 23 p4204 N67-3683 (UCID-15143) KINGSBURY, E. P. Ball motion in angular contact bearing 09 p1453 N67-1975 Radiation effects on fast reactor claddia and structural materials 11 p1919 N67-23th Radiation effects on fast reactor claddia and structural materials 14 p2575 N67-28th

gingsBury, F. D.
Influence of boron on the creep-rupture
properties of a neutron irradiated
precipitation hardening iron base alloy
[GE-TM-68-6-15] 16 p2908 N67-29712
EINGSBURY, R.

17-141R 7-2242 ter

repos 7-2460 report 7-285)

on a piling 7-1376

71mi 7-3350 sarterly 196 7-3600

ulating 7-2721

o Fine

7-236k

7-234F . . 7-2266

7-1028 lies # 1.5 7-3441)

Wass pe and 35 7-11894 lon for surface

7-1140

7-156m

7-1990 7-3222 arrent, 7-38711 of H

7-396H o wet

-40541 teriak 1906 -30314

190st. 196 -23136 z ystal

-3000 yetak -3063i aring

-2900 -2900 -2900 -2000

[GETM-68-6-15]
[MGSBUMY R.

Japanese research in physics and themistry index and translated contents of Brusselron-Kenkyu [1943-1969/ [UCRL-14386]
IDSGSTON, D. W.

The influence of structural factors in the thermal stability of metal chelates of 8-quinolinols Final technical report [AD-654735] 21 p3776 N67-35485

[AD-854735]

21 p3776 N67-35485
ENGSTON, L.
Advanced configurations proposed for high
speed and/or range-endurance-payload
considerations - Contributions to the round
lable discussion
BYGTON, C. N.
The Goonhilly 85-ft. steerable dist
serial
EDEK, M. P.
Aerodynamic data on large semispan
tilting wing with 0.5-diameter chord, singleslotted flap, and single propeller 0.08 chord
halow wing
[NASA-TN-D-4030]
ENKEL, J. E.

[NASA-TN-D-4030]

EDNEEL, J. R.

A system reorganization of the spacecraft data encoder

EDNELDEI, K.

Reaction kinetics analysis of recovery from point defects. Measurements on platinum

21 p3925 N67-38662

rom point defects. Measurements on pittinum 21 p3925 N67-38662 EINNANE. J. A.

Electromagnetic separation and chemical refinement of lead isotopes, series LU [ORNI-4107] 22 p3992 N67-37892

ENNER, J. H.

A visual study of forced convection bolling. Part 2 - Flow patterns and burnout fer a round test section

[AEW-R-506] 21 p3947 N67-35878

(AEW-R-506)
EINNEN, E.
Lyapunov functions for a class of Nth
order nonlinear differential equations
[NASA-CR-687] 95 p0002 N67-16010
Lyapunov functions from auxiliary exact
differential equations
[NASA-CR-790] 14 p2562 N67-26556
TUMER, G. H.

INASA-CR-79)

INASA-CR-79)

INASA-CR-79)

EINNER, G. H.

A note on the high-temperature oxidation of chlorophenylmethyl silicone fluids [RAE-TR-60011]

EINNEY, G. C.

Studies of display symbol legibility, Part XIII - Studies of the legibility of alphanumeric symbols in the BUIC symbol [NTR-234]

Studies in display symbol legibility, Part XIII - The legibility of alphanumeric symbols for digitalized television [ESD-TR-60-117]

ESD-TR-60-117]

EINIER, J. R.

A attrogen plasma

11 p1900 N67-22785

KINNIER, J. H.

A sitrogen plasma

ENSEY, D. C.

Production engineering measure for subminiature, transistor type potentiometers quarterly progress report, 1 Apr. - 30 Jun. 1966

(QPR-20)

Production engineering measure for subminiature, transistor type potentiometers Thal engineering report, 1 Jul. 1961 - 36

Sop. 1966
(AD-643778)

Of misca May 17724

Final engineering report, I Jul. 1961 - 36
Sop. 1966
[AD-648778]

EIRSEY, E. F.

Contributions to the Conference on Intermediate Energy Physics
(UB-675-126)

Two nucleon emission following absorption
of stopped negative plons 63 p944 N67-12681

A measurement of the lifetime of the positive plon

EIRSEY, R. R.

Decoupled monopulse excitations for maximum gain with arbitrary sidelobe constraints Interim scientific report
(AFCRI-67-0332)

EIRSLITSYN, S. S.

The average length of a code with minimal redundancy

EIRSLITSYN, S. S.

The average length of a code with minimal redundancy

EIRSLITSYN, S. S.

The average length of a code with minimal redundancy

EIRSLITSYN, S. S.

The average length of a code with minimal redundancy

EIRSLITSYN, S. S.

The average length of a code with minimal redundancy

EIRSLITSYN, S. S.

The average length of a code with minimal redundancy

EIRSLITSYN, S. S.

The average conting the conting the state of the

Superheater fuel thermocouple calibration tests /711A/ and radiation cooling tests

[ACNP-86570]

KINZEBACH, R. M. An objective method of forecasting the occurrence of low clouds in the McCherd-Seattle area during the summer months - A further study
[AD-854323]

KINZER, J. E. Design, assembly, and operation of uranium streenium-hydride fuel irradiations

KIPRIS, I. KH. Extrapolation of experimental thermal data to high pressures
[NASA-TT-1-0386]

KIPPENHAM, D. O. Magnetic mirror field control in the Astron experiment
[UCSL-70085]

KIPPING, E. D. Midcourse navigation using statistical filter theory, a manual theodolite, and symbolic computer control
[NASA-TN-D-3876]

KIPBY, D. A. Low-speed wind-tunnel measurements of the lift, drag and pitching moment on three symmetrical open-wing models and on a symmetrical control of the lift, drag and pitching moment on three symmetrical open-wing models and on a symmetrical control of the lift, drag and pitching moment on three symmetrical open-wing models and on a symmetrical slender wing-body model (ARC-CP-466)

KIRBY, G. J.

Burnout in climbing-film two-phase flow.

KIRBY, G. J. Burnout in climbing-film two-phase flow.
A review of theories of the mechanism
[AEEW-R-476]

A new correlation of non-uniformly headround tube burnout data
[AEEW-R-506]

Model for correlating burnout in round

The scaling of burnout data for a single fluid at a fixed pressure [AEEW.M-696] 17 p3176 N67-30379 A visual study of forced convection for a round (AEEW.R-506) 21 p3947 N67-35678 KERBY, L. 2. Ion-exchange separation of kilocurie

Ion-exchange separation of kilocurie quantities of high purity promethium (BNWL-316) 13 p2944 N67-24562 Cold pressing and sintering of rare earth

Cold pressing and sintering of rare ear-noxides

[BNWL-386] 30 p3868 N67-34799

Rescritons of selected metal-metal couples at 1100 deg C

[BNWL-421] 22 p4971 N67-37472

KTRBY, M. J. L.

On a special class of constrained generalized median problems

[AD-439465] 22 p4974 N67-11895

Solution theorems in probabilistic programming A linear programming approach

[AD-639284] 15 p2876 N87-28956

KTRBY, R. C.

Methods for producing alumina from clay.

An evaluation of a lime-sods sinter process

[BM-R1-6297] XIRBY, R. B.

(BM-NI-0022)
KIRBY, R. H.
Compliation of papers summarizing some recent NASA research on manned military aircraft. I. VTOL aircraft. State of the 19 p3365 N67-33071

aircraft. I. VTOL aircraft. State of the art 12 p3365 Ne7-33971
KIRBY, T. B.

A modified hypersensitization procedure for Eastman Kodak I.Z spectroscopic plates [NASA-CR-31685]
Of p1067 Ne7-17807
KIEBY, W. H. JR.

A study of effects of laser irradiation on head and eye of small animals in terms of neuro-motor behavior 16 p2223 Ne7-25946
KIECH. R.

Meteorological data. Volume LXV, no. 2 - 2 Daily alititude maps of the 50 mb layers according to monthly mean maps Quarterly report, 1986
[QR.2]
Meteorological data. Volume LXVI, no. 2 - Meteorological data. Volume LXVI, no. 2

report, 1986
[QR-2]
Hoteorological data, Volume LXVI, no. 2 Daily altitude maps of the 50 mb layers
according to monthly mean maps Quarterly
report, 1986
[QR-2]
23 p4279 N67-38864
Meteorological data, Volume LXV, no. 3 Daily altitude maps of the 160 mb layers
according to monthly mean maps Quarterly
report, 1986
[QR-3]
23 p4280 N67-38865
[QR-3]
[CR-3]
23 p4280 N67-38865

KIRCHER, J. F.
Radiation-induced formation of

organometalic compounds with particular emphasis on organotins (BMI-1758)
Chemical-equilibrium studies of organic-lodide formation under nuclear reactor accident conditions [BMI-1781]
KIRCHEOFF, W.
South Africa Baker-Nunn photography of the Pagesc-A inflation and apogee burn of the Agent D
[SAO SPECIAL REPT.-245]
SIRCHMAYR. H. B.

KIRCHMAYR, H. R.

Rare earth-manganese alloys, their proparation, crystal structures, phase diagrams, and magnetic properties Technical report, 1 Apr. 192 - 30 Mar. 1986 (AFML-TR-85-366)

ZI p3968 N67-23729

KIRCHNER, H.

Diffusion of fission products in overlapping chemical reaction.
Thermodynamic calculations
(EUR-3372.D)

KIRCHNER, R. P.

Chemical strengthening of curantic materials Summary report, 7 Apr. 1988 - 6 Apr. 1987

(AD-852399)

KIRCHNER, R. A.

Rocky Finits continuous air memiter (RFP-815)

KIRCHNER, R. A.

Investigation of emission intensity in the radiation belts of the earth with the "Kosmos-I" striftcial earth ratellite 65 p9758 N67-14270

KIRLOFAN, W. R.

Spatial model of forecast of the atmospheric pressure field in a quasi geostrophic approximation of uranyl nitrate by zone refining 21 p3777 N67-25504

KIRLOFER, W. E.

Ranger VII photographic parameters of posts of the camera NAFA-3c-25 and a maser with a moving film [FID-HIT-67-05] 24 p4454 N67-46236

KIRLOFERNEO, A. G.

Determination of the distortion and the focal length for the objective-lens of the awarage total concentration of radon 17 p3068 N67-15839

KIRLOHENEO, V. N.

Micro-miniature device for measuring the awarage total concentration of plant having a magnetohydrodynamic generator

Micro-ministure device for measuring the average total concentration of radon 17 p2000 NST-20200 KIRLLIAN, V. A.

Some problems of the operation of plant having a magnetohydrodynamic generator [RAB-Li8-TRANS-1105] it p7373 NST-27800 KIRLLIAOV-UGRYUMOV, V. G.

Scattering of measures with impulses near 100 MeV per second in copper and iron 12 p2157 NST-2880 KIRLLIAOV, P. L.

Heat exchange in fuel elements of liquid-metal cooled reactors [NABA-TT-F-10770] It p2257 NST-2880 KIRLLIAOV, V. V.

Propagation of medium long waves. Calculation of the reflection coefficients of plane waves from an inhomogeneous anisotropic plasma 15 p2358 NST-2018 KIRLLIAOVA, F. M.

Problems in general control theory, Some applications of functional analysis in the theory of optimal processes

KIRLLIAOVA, T. V.

Estimation of random errors of Laktama-Kucherov net pyrgaometer

KIRLLIAOVA, T. V.

KIRLIAUX, P. G.

A model of an automation system for acientific experiments in technological research

A model of an automation system for acientific experiments in technological research

A model of an automation system for acientific experiments in technological research

A model of an automation system for acientific experiments in technological research

A model of an automation system for control of the measuring device University

40 p2000 NST-12505 KIRK, D. B.

Obtaining accurate aerodynamic force and moment results from hellistic.

Full-ceale wind-tunnel investigation of a VTOL aircraft with a jet-sjector system for

[NASA-TN-D-3725] 18 p3195 N67-32321 Aerodynamic characteristics of a large cale V/STOL transport model with lift an lift -cruise fans lift -cruise fans
[NASA-TN-D-4692] 19 p3367 N67-33454
Large-scale wind-tunnel investigation of a
V/STOL transport model with wing-mounted
lift fans and fuselage-mounted lift-cruise
engines for propulsion
[NASA-TN-D-4233] 24 p4375 N67-49198 Photosynthesis of carbon compounds 00 p1398 N67-19624 compounds 69 p

KIRK, P.
Synthesis of deoxysdenc
simulated primitive earth
conditions 63 p deoxyadenosine under arth 03 p0343 N67-12740 An exploratory study in comparative psychophysiology
[ARL-TR-86-16] 13 p2254 N87-25339 KIRK, R. J. Infrared horizon definition A state of the art report [NASA-CB-733] 11 p1917 N67-22178 Conceptual mechanization studies for a horizon definition spacecraft communications and data handling subsystem [NASA-CR-64381] 18 p3235 N67-32625 Surface Evaluation and Definition /SUEDE/ Program (EOS-7987-FINAL) 13 p2333 N67-26255

KREK, V. L.

High valocity radiating flows Final report,
Apr. 1843 - Jun. 1967
22 p4024 N67-36953 Quenching scintillators (EGG-1183-2111) measurements on organic 10 p1579 N67-21590 KIRKBRIDE, L.

Liquid plutonium fuels
[LA-DC-7881] 07 pl133 N67-17560
High-temperature environmental testing of liquid plutonium fuels
[LA-3631] 24 p4469 N67-40352

A method of fatigue life prediction using ata obtained under random loading

conditions [RAE-TR-66023]
The residual static strength of a boiled joint cracked in fatigue [RAE-TR-66111]
20 p3740 N67-34900

The residual state fatigue [RAE-FR-66111] 20 p3740 N67-34009 [RAE-FR-66111] 20 p3740 N67-34009 [RAE-FR-6611] Nuclear particle transport with emphasis on Monte-Carlo and shielding calculations 18 p3930 N67-29701

KIRKERAM, F. S.
Studies of airframe propulsion system integration for Mach 6 cruise vehicles (NASA-TN-D-4123) 23 p4175 N67-38849

6 cruise vehicles 23 p4175 N67-38848 NASA-TN-D-4120;
KIRKLAND, E. V.
Silver-tine
development Quarterly progress report, 1
50
Sep. 1967-46131

Sliver-ass.
development Quarterry
Jul. 30 Sep. 1967
[NASA-CR-98639] 24 p4379 N67-46131
RIPRILAND, W. K.
The effect of air on the radiation-induced
availation of polytetrafluoroethylene

KIRKPATRICK, A. Electrostatic probe measurements in the turbulent wake of hypersonic spheres fired in a ballistic range 22 p4116 N67-37527

KIRKPATRICK, C. G. state in 21 p3789 N67-36351 The div

RPATRICK, C. H.
TV-37 VHF and TU-11 UHF 2000-watt
anamitters Final report, Feb. 1985 - Feb. [RD-87-16] 20 p3000 N67-34337

RESPATEICK, D. C.
The irradiation of liquid plutonium fuels in a thermal reactor
[LA-3557] 08 p1311 N67-18588
The irradiation of liquid plutonium fuels thermal

thermal reactor

in a thermal
[LA-DC-7753]

[LA-DC-7753]

IN PRINCIPLE IN THE PRINCIPLE IN

conical flow [ARC-CP-923] 20 p3560 N67-3456 Experimental investigation of the ground effect on the subsonic longitudinal

aracteristics of a delta wing of aspect 1.616

[RAE-TR-66179] 20 p3563 N67-35128 Experimental investigation of the positions of the leading-edge vortices above slender delta wings with various rhombic cross-sections in subsonic conical flow cestions in subsonic conical flow (ARC-CP-925) 20 p3563 N67-35178 KIRKWOOD, C. R. Splitter effect in conical diffusers. Part III - Compressibility effect. Part IV - Pressure distribution

Pressure [AD-646397] 13 p2241 N67-25173

The relation between the diameter of a lightning streamer and its radiated radio frequency spectrum [NASA-CR-82475] 66 pi278 N67-19036

KIRNOZOV, F. F. Measurements of gamma radiation of the lunar surface on the space station, Luna-10 [NASA-CR-90147] © 3 p0456 N67-12906 Measurements of gamma radiation from the lunar surface at the cosmic station Luna 10 [13 p3404 N67-28582] Measurements of gamma radiation from the lunar surface at the cosmic station Luna 14 p3408 N67-28582

16 p2969 N67-29842

MERNOZOVA, F. P.
Measurements of gamma radiation of the lunar surface on the space station LUNA-10 [NASA-CR-93377] 21 p3933 N87-38661

Polyethylene double differential inelastic scattering cross sections for epithermal rousens/sens gouble differential inelastic scattering cross sections for epithermal neutrons

08 p1314 N67-18790

Comparison of scattering law data and calculations for water

[KAPL-P-3179]

17 p3134 N67-31057

water 17 p3134 N67-31057

[KAPL-P-3179] It paids not state of assorption of gases and vapors on the work function of semiconductors with the structure of zinc [FTD-HT-86-480] 10 p1747 N87-20652

RPICHNIKOV, I. V.

Investigation of gamma-rays from resonant sutron capture by heavy

heavy 06 p0933 N67-15645

nuclei 6 06 p0933 N67-18645

RIRPICHNIKOV, K. S.
Distinctive features of aging of aluminum alloys containing 5 per cent Zn and 1/2 per cent Mg 14 p2555 N67-27638

High-speed conditions of aging of aluminum alloys containing 5 per cent Zn and 1/2 per cent Mg 14 p2556 N67-27039

The effect of small additions of refractory on the structure and properties of sheets of an aluminum alloy containing 5 percent Zn and 2 effect of small additions of refractory structure and properties of sheets of minum alloy containing 5 percent Zn 2 percent Mg .-TT-F-11018] 18 p2724 N87-23295

and 3 percent [NASA-TT-F-11015] RPICHNIKOV, V. M.

Digital modeling of the method of ecognition of standard

recognition of 15 p2871 Nov-srow.
Characters Model of high-speed register working on 15 p2872 Nov-28117 memory device 15 p2873 N87-28260

Buffer memory device 15 p2673 N67-22260 (IRSANOV, A. M. Investigation of the frequency-amplitude characteristics of heat tones using modern acoustical techniques 02 p0219 N67-11537 KIRSCH, K. E.

Minimization of Boolean functions containing arbitrary parameters Interim scientific report [AFOSR-67-1891] 24 p4422 N67-39480

Experimental results of normal stress 05 perzs N67-14543 offe SCHLER, L. H.

Design properties of one heat of 3 1/4 Cr. 1 Mo steel and 316 stainless steel in high temperature air, helium, and sodium environments

AR-66-174] 07 p1104 N67-17883 Results of mechanical properties tests of 394 SS specimens conducted in - 1, 1200 F sodium contaminated with oxygen /approximately 300 ppm/- 2, 1200 F sodium contaminated with carbon [MASR-67-103] 23 p4266 N67-39028

EREF-66-FT]

23 Pages Nov-7-3428
EXESHNER, J. M.
Fuld control theory O7 pages Nov-7-3428
EXESTA, JR.
Automated environmental data collected off Panama City, Florida Technical report, Jun. 1965 - Dec. 1984
[REF-66-FT] O2 pages Nov-7-1927

KIRSTEN, C. Surveyor spacecraft telecom [NASA-CR-83583] 11 ml2 elecommunication 11 p1825 N87-2330 KIRSTEN, F.

KISS

44

[U

EIS

NA CAR

to

| S

N

KI

KI

-

1

K

.

R

Computer-controlled fast-logic circum [UCRL-17112] 10 p1588 N67-2187 Computer-controlled fast-logic circuits 17 p3041 N67-208 KIRSTOWSKY, E. C.

Fabrication of rebuilt bonus reacter superheater fuel assembly [ORNL-4072] 22 p4693 N67-3760

(ORNL-4972) RIRWAN, A. D., JR. A theory of turbulent eddles A theory of turbulent poppy N67-1648 IRWAN, J. J.

Evaluation of the breadboard micrown meteorological radiometer and scanning

14 p2495 N87-2768 [NASA-CR-84485]

KREZ, 3.
A 1.3-1.9 BeV/c, separated K minus mess-beam - Design and construction [UCRL-17018] 98 p1335 N67-187

[UCRL-17018] 98 p1335 N67-1878 KIRZON, M. V. Analysis at the neuron level of the readjustment of the respiratory center under conditions of breathing with excess intrapulmonary oxygen 02 p0194 N67-1158

KISELEV, A. A.

RISELEV, A. A.

Some problems of the planning as analysis of physiological flight experiments

The possibility of using a polycardiographic method for checking the condition of astronauts in flight

An important contribution to space medicine - Some results of the experiment on the AES "Cosmos-110" [NASA-CR-80181]

Formula for energy of many-electra system with unfilled layer | 03 p0452 N67-1221

system with unfilled appear of many-sectors system with unfilled layer.

Use of homographical coordinates for astrometric reduction of artificial satellites of photographs a artificial satellites of open with the postition of the optical centre usage reper stars of observations for evaluating the position of observations for evaluating the position of observations for evaluating the position of an artificial satellite of the eartificial satellite of the eartificial satellite of the satellite satellite of the satellite of the satellite of the satellite satellite of the satellite of the satellite satellite of the satellite of the satellite of the satellite satellite of the s

flight 23 p4190 N67-3007 RISELEV, A. V. Methods for prevention of heating of a absorbent by infrared radiation in studies as the spectra of absorbed molecules [NASA-TT-F-11006] 14 p3463 N67-2755

[JPRS-38378] Exploring the potential of the occus [JPRS-38378] 01 p0067 N67-1038

[JPRS-35379]

KISELEV, V. A.

Calculation of rectangular orthotropic plates lying on an elastic foundation with two foundation moduli and subjected b static and pulsating loads 69 p1539 NG7-3607 investigation of processes in a coaxis plasma source

11 p1953 NG7-2180

plasma source
RISELEY, V. S.
Spin correlation in elastic scattering of
805-MeV polarized protons on protess
(JINR-P-2776)
Description of elastic NN-scattering
meson model of nuclear forces
(JINR-P4-3135) [JINR-P4-3135] 15 p2767 N67-1 Formation of charged pi-mesons collisions between 600-MeV neutrons

[LA-TR-66-50] 16 p2941 N67-2938 Measurement of the R parameter and its phase-shift analysis of pp-scattering at 66

MeV
(JINR-P1-3167)
The A'thota' asymmetry in elastic 68
MeV pp-acattering
(JINR-R21-3164)
Discrimination of statistical hypotheses of
the values of X2 of the name ords
(JINR-P1-3266)
ESELEVA, YE. V.
Study of the interaction of graves with

Study of the interaction of oxygen with the oxides of alkaline-earth metals, I -Equilibria in the system Be0-02 at pressure close to atmospheric [NASA-TT-F-11126] 17 p3018 N67-3166

EISELEVSKIY, L. I.
Application of spectroscopic methods for diagnostics of low temperature plasma [FTD-MT-65-539] 19 p3518 N67-33563 nication 107-2125 circum 167-21 Long-lived radioactivity produced in northern Ohio concrete materials by neutron 167-300

reacts 167-3764 dles 667-1648

icrowani scannia 67-2766

meen ction 67-1875

of the center excess 67-1158

ng sal

67-1150

ing the

67-115M spaq 67-1230 electra

67-12371 tes for a phs of 67-1356 attion of the using 67-1356 attaction outling earth 67-2011 perative

87-3900T of a dies a cuies 67-2750

0000 17-1000

otropie in with ted to 57-20070 coaxid 57-2100

ring d

protessive in the protessive i

7-29276 ad the at 660

7-296M ic 635

7-339El mos d order 7-3666

1

7-3100

northera Onic customs activation (NASA-TM-X-1261) 12 p2125 N67-24430 [EIRILGWSEI] R. Generalized rotor performance (USAAVLABS-TR-66-83) 14 p2445 N67-26957 An investigation of the thrust augmentation characteristics of jet ejectors report riginal report

sugmentation characteristics of jet ejectors final report [DCR-219]

Dynagyro - A mechanical stability sugmentation system for helicopters Final report, 26 May 1965 - 30 Oct. 1986 [DCR-221]

EISINKO, P. M. Development of multilayer epitaxy for high reliability transistors Final report, Jul. 1966 - Mar. 1967 [NASA-CR-86683]

The stereoscopic angle and its relationship to the standard Air Force tests for depth perception, 1 November 1965 - 15 April 1966 [RAM-TR-65-70] 07 p1010 N87-17243 ISSLOV. A.

A. sovereignty in 13 p2437 N67-25295 KISLOVA, N. S.

Measurements of corona losses on the NIIPT experimental line with various conductors 11 p1835 N67-22193

NIIFT experimental line with various conductors 11 pl835 N67-22193 KISLYAKOV, A. I. Interaction between UHF radiation and a turbulent plasma 12 p3181 N67-34171 KISLYAKOV, V. A. The cerebral cortex and the function of the vestibular apparatus [FID.TT-44-36] 05 p0649 N67-14703 KISMAN, S. Ionospheric data as obtained by a rocket in Indonesia [REPT.-3] 21 p3841 N67-36109 KISPERT, L. D. Electron spin resonance studies of radicals in irradiated crystals [COO-1385-39] KISS, F. J. Relationship between segregation substructures and casting structures Annual report

Relationship between substructures and casting structures Annual report [AD-652863]
RISSANE, J. Q.

Research on oxygen toxicity at the cellular level Final report, 15 Apr. 1965 - 15 Jm. 1966 [NASA-CR-86545]
RISSANGER, H. E.

Physical characterization of molybdenum single crystals for irradiation experiments [BNWI-SA-777]
RISSINGER, R. E.

Mechanism for apacecraft reflectance-degradation experiment 97 p1976 N67-16965
RISSLINGER, L. S.

Tests of unitarity symmetry in nuclei by nucleus-hypernucleus reactions [BNI-10459]
RISTAROWSEN, C. P.

Investigation of the pi negative p yields pit plus plus and pi negative plus m pi neutral plus n and pi negative plus m pi neutral plus n and pi negative plus m pi neutral plus n and pi negative plus m pi neutral plus n infilm.P-2885]
RISTAROWSEN, C. B.

The oxidation and pyrolysis of ethylene in thock waves [AD-65040]

The exidation and pyrolysis of ethylene in shock waves [AD-656046] 22 p3984 N67-37004 KISTLER, C. W., JR.
Development of filament-reinforced metals Final report, 24 Jun. 1965 - 24 Dec. 1966 [AD-649509] 15 p2725 N67-23231 KISTLER, G. S.

Pulmonary pathology of oxygen toxicity.

Part I - Electron microscopic and morphometric study of rat lungs exposed to 98.5 percent O2 at atmospheric pressure Annual summary report [ASE.1] 07 pis00 N67-17198 Electron microscopic investigations of

Annual summary report [ASE.1] 07 pis00 N67-17196 [ASE.1] Electron microscopic on tissue of the complete of the

[AMRL-TR-86-103] 15 p2656 N67-28565

KINSTNER, O. C.

Mossibauer affect in ruthenium-99
[RNL-11036] 14 p2605 N67-37467

KITAGUCHI, T.

Planar coaxial interconnection 12 p267
[ECOM-02024-3] 16 p2872 N67-29562

Planar coaxial interconnection techniques
Quarterly report, 1 Jan. - 31 Mar. 1967
[ECOM-02024-4] 11 p2813 N67-35667

KITAGO, K.

Effects of magnetic shear on density
gradient drift instabilities
[MPI-PAE/PL 3/67] 20 p3700 N67-34743

KITAZAWA, G.

Development of improved adhesives for
use at cryogenic temperatures to minus423
deg F Final summary report, 11 Jul. 1963 31 Aug. 1965
[NASA-CR-25082] 68 p1296 N67-19101

KITE, F. D.

Pad-abort thermal flux model for light-

PAG-abort thermal flux model for liquid rocket propellants [SC-RR-66-577] 11 p1921 N67-22339

rocket propellants
(SC.RA-6-577)

KITELLAKIS, S.
Applied thermionic research Quarterly
progress report, 25 Jan. - 25 Mar. 1865
(NASA-CR-8482)

KITRILAKIS, S. S.
Thermionic research program Final report,
Jun. 1865 - Jun. 1866
(NASA-CR-8625)

Optimum electrode cavities for thermionic
energy converters Final report, 1 Aug. 1864
- 31 Jul. 1866
(TE.13-67)

Emitter crystal structure study Final
technical report
(NASA-CR-82327)

Surface and adsorbate studies Quarterly
report, Sep. 25 - Dec. 25, 1843
(NASA-CR-84148)

KITSOVSKAYA, I. A.
Research data on the standardization of
electromagnetic fields in the short and
ultrashort wave ranges
(ATD-66-126)

KITZES, G.

(ATD-66-126)
KITZES, G.
Evaluation of fuel cell water for human consumption
[NASA-CR-64645]
KITZENGER, D. G.
Computerized integration 14 p2563 N67-27821
KITZENGER, D. G.
Analysis of toroidal shells with initial displacements
[AROD-5162-4-E]
KIVGANOV, A. F.
Changes in temperature and geopotential resulting from heat radiation influx
KIVIAT, P. J.

resulting from heat radiation influx J. 11 p1/4 N67-22598 KIVIAT. P. J.
Development of discrete digital simulation languages [P-3453] 96 p0848 N67-16124 KIVINEN, M.
Monthly and yearly mean values of geomagnetic elements and geomagnetic activity indices K and C from Nurmijaervi Geophysical Observatory, 1983-1985 23 p4343 N67-38413 KIWAN, A. R.
Explicit integral solution of the initial value problem in acoustics for past and future times [BELR-1354] 10 p1694 N67-21359 Solution of the two-sided Cauchy problem for an m-dimensional generalized accoustic system

system
[BRL-R-1364]
[BRL-R-1364]
[TYASHRO, A. M.
On the state of membrane stress of shells of revolution with positive 09 p1529 N67-20660

of revolution with positive curvature 09 p1529 N67-20000

KIYOTA, W. T.
Impact shock on piezoelectric ceramics Final report, 1 May 1985 - 30 Apr. 1897 (REPT.-11003-9)

IZZER, D. E.
Research on Zircaloy braze alloy development Quarterly report, Oct. 1 - Dec. 31, 1968 (IITRI-57819-8)

Research on Zircaloy braze alloy development Quarterly report, Jan. 1 - Mar. 31, 1967

development Quarterly report, Jan. 1 - Mar. 11 - 1967 [ITTRI-078729-11] 20 p3858 N67-34679 KEZIMA, G. A. Study of the stressed state of ribbed

shells with zero Gaussian
Curvature
KERMER, W.
The enhancement compression using polynomial fitting
[NASA-CR-89782] 22 pects Ner-37398

KJAER-PEDERSEN, N.
Dynamic aspects of boiling heavy water nuclear reactors. Part II [RIBO-1289]

KJELLAKET, B.
Sull-offect in in Sb 16 piece Ner-28651

KJELLAKET, B.
On shear stress distributions for flow in smooth or partially rough annuli [AE-243]

[AE-243]
Improvement of reactor full element heat transfer by surface [AE-271]

KLABUNDE, C. E.

Irradiation facilities in the Oak Ridge.

(AE-37.)
KLABUNDE, C. E.
Irradiation facilities in the Oak Ridge
National Laboratory Bulk Shielding Reactor
[ORNL-P-2160]
18 p3304 N67-22658

(ORNL-P-2169)

KLACH, S. J.

Development of protective coatings for tantaium 7.22 alloy Final aummary report [NASA-CR-54578]

KLADNITSERAYA, E. N.

Inelastic piminusp-interactions at energy 7.5 GeV. Part II - Four-prong events with

protons
[JINR-P-3773] 04 posses Ne7-14015
Inelastic piminusp interactions at energy
7.5 GeV. Part III - Four-prong events with

neutrons
[JINR-Pi-2923]
[INR-Pi-2923]
[INR-P

KLAHN, E. J. Overlap probability of flaws in a laminated

Overap probability of flaws in a aminated dielectric [AWRE-TRANS-S3] 20 p3664 N67-34450 KLAIBER, R. J. Physical and optical properties of projection screens Final report, Jan. Mar. 1866 1906 [NAVTRADEVCEN-IH-63] 12 p2103 N67-24729

KLAINER, 5. M.

Analysis of selected samples by microwave spectroscopy for trace contaminants collected from a space simulator Final report, Jun. 1955 - Feb. 1986 (SAM-TR-6-3) 14 p2471 N67-22790 KLAIR, G. R.
BRIZSC I and II memory crossbar switch, a high speed digital communication system (BRI-MR-1287) KLAMUT, C. J.

A summary of the high temperature alkali

a high speed digital communication aystem (BRL-MR-1237) 19 p3469 N67-32522 KLAMUT, C. J. A summary of the high temperature alkali metal corrosion program at Brockhaven National Laboratory 99 p1469 N67-19500 The behavior of refractory metals and alloys in boiling sodium and other alkali metals (BNL-16723) 10 p1656 N67-21575 Corrosion by the (BNL-16869) 12 p2115 N67-2564 KLAPPENBERGER, F. A. Travel-time anomalies (Li-1) 12 p2115 N67-2564 KLAPPENBERGER, F. A. Travel-time anomalies (Li-2) 14 p2522 N67-27676 KLAPPENDLZ, J. J. 12 p215 N67-27676 KLAPPENDLZ, J. J. 29 p3740 N87-34829 KLATT, D. H. Speech communication 11 p1220 N67-32661 KLAUS, D. J. A reinforcement analysis of group performance (AD-460234) 06 p0616 N67-18654 KLAUERN, K. The influence of altitude on the anaerobic and aerobic capacities of men in work Final scientific report (NASA-CR-8588) 11 p1794 N67-3252 KLAYCHENKO, T. Y. Thermal stability of dispersion-strengthesed nickel (NASA-TT-F-10685) 22 p4671 N87-37480

ELIC

Jun [N]

[NI

KLI

att

[TI

(T)

ho [N

pr [L

[J]

[0

illy he Kid

w

KI.

/s

[]

th KL

KLEBER, P. Comparison of spin stabilization /ICARUS concept/ with three-axis stabilization /ISOS concept/ for a solar probe concept/ for a [NASA-TT-F-11199] probe 19 p3541 N67-33649 [NASA-TI-F-Lister: KLECKNER, K. B. Stability of linear time - Varying networks [RADC-TR-67-328] 24 p4424 N67-39735 KLECZEK, J. Magnetic fields in coronal 12 p2204 N67-24347 KLEE, V. ethod for constructing circuit codes (2-PR) 96 peess N87-16178 [RM-5112-PR] [RM.5113-PR]
Paths on polytopes
[D1-83-6879]
Convex functions on convex polytopes
[D1-92-6097]
15 p2735 N87-23851 Convex function [D1-82-8687] KLEESPIES, R. K. Electrolytic methods for producing titanium and titanium alloys (2 p0265 Ne7-11839 Reaction rates of the titanium-oxygen alloy system and titanium chlorides in moiten sodium chloride (BM-RL-7005) Reaction rate of titanium-iron alloys and titanium trichloride in moiten sodium trichloride in moiten sodium chloride [BM-RI-7039] 24 p4397 N67-39850 Con the determination of microscopic reactor parameters using an exponential [NP-16426] 14 p2577 N67-27334 KLEIMAN, E. B. A survey of various information display devices [NAVTRADEVCEN-IH-74] 19 p3410 N67-33249 An analytical approach to the determination of stellar fields of view [NASA-TR-R-257] 14 p2572 N67-27261 Perform M. ormance of wire spark chambers with area and two coordinate at 17 p3064 N67-38960 large read-out KLEIN, H. P. Amino acid composition of a facultative hydrogen bacterium [NASA-TM-X-1335] 07 p1010 N67-17500 [NASA-12]

Kilein, K. J.

Thermal diffusivity of pyrolytic graphite from 25 to 1900 deg C

[CA-DC-2307] 18 p1773 Ne7-21597 KLEIN, L. CLEIN, L. Spectral radiance measurements of rocket model exhaust gases, at simulated altitude, using a high speed scanning spectrometer Final report, part 2 [NASA-CR-23927] 13 p2302 N67-25891 [NASA-CR-SIDET]

KLEIN, M.

Table of thermodynamic properties and chemical composition of argon in chemical equilibrium including second virial corrections from 2400 deg K to 35,000 deg K [AEDC-TR-66-248]

Op p1543 N67-20009

A contribution to the understanding of the equation of state of gases at high temperature and densities

[AEDC-TR-67-67]

17 p3127 N67-30486 temperature and densities [AEDC-TR-67-67]
A study leading to the construction of a troposcatter simulator Quarterly report, Jan.
- Mar. 1967 troposcatter simu Mar. 1967 [CSI-67-TR-2374] 18 p3235 N87-32669 [USI-87-IR-2374] 18 p3255 N67-32669 Research and development of magnesium/aluminum electroforming process for solar concentrators Final report, 13 May 1967 196 - 10 May 1967 20 p3648 N67-34490 KLEIN, M. G.

Hydrogen-cxygen electrolytic regenerative
fuel cells, 1 July - 1 August 1946
[NASA-CR-80169] 93 p0334 N67-12906

Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 August - 1 September 1966
[NASA-CR-80327] 63 p8336 N67-12314

Hydrogen-oxygen electrolytic regenerative
fuel cells fuel cells
[NASA-CR-83796]
Hydrogen-oxygen electrolytic regenerativ
fuel cells
[NASA-CR-84147]
14 p2448 N67-2551 fuel cells
[NASA-CR-84147] 14 p2448 N67-26517
Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 February - 1 March 1967
[NASA-CR-82949] 21 p3743 N67-26961
Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 April - 1 May 1967
[NASA-CR-82903] 21 p3743 N67-26065
Hydrogen-oxygen electrolytic regenerative

fuel cells [NASA-CR-89181] fuel cells
[NASA-CR-89181]
23 p4181 N67-38336
Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 May 1987 - 1 June 1987
[NASA-CR-89753]
24 p4380 N87-46475
Hydrogen-oxygen electrolytic regenerative
fuel cells, 1 June 1987 - 1 July 1987
[NASA-CR-89754]
24 p4380 N87-46508 [NASA-CR-1970e]
CLEIN, M. 3.
Structural and mechanical effects of interstitial sinks
[NASA-CR-79046]
Structural and mechanical effects of interstitial sinks
[NASA-CR-79046]
Structural and mechanical effects of interstitial sinks
[NASA-CR-197046]
Structural and property of the structural and property of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural and mechanical effects of population of the structural sinks
[NASA-CR-19704]
Structural interstitial sinks [NASA-CR-81149] 05 p0719 N07-15250 Investigation of mechanical properties of chromium, chromium-rhenium, and derived alloys Final report, Apr. 1 - Aug. 31, 1966 [NASA-CR-81225] 06 p0892 N07-15834 The effect of quenching on the ductile-brittle bend-transition temperature of chromium wire 06 p0892 N07-15834 The effect of quenching on the ductile-brittle bend-transition temperature of crassing on the ductile-brittle bend-transition temperature of C-35Re wire 06 p0892 N07-15835 RLEIN, M. M.
Theoretical study of dynamic shield response Final report, 3 Mar. 1965 - 2 Oct. 1966 [GCA-TR-66-11-A] 14 p2596 N67-26948 [GGA-TR-66-11-A]

KLEEN, M. P.

Applications of RSR, Mossibauer, electronic, and optical rotatory spectra to problems in biology 09 p1397 N67-19522

KLEEN, M. S.

A study leading to the construction of a troposcatter simulator First quarterly report, 1 Jul. 39 Sep. 1968

[ECOM-02545-1]

11 p1821 N67-22729 [ALEEN, N. Observation of short-lived species produced by X-ray pulses [AD-634693] 15 p2855 N67-27970 [KLEEN, R. M. KLEIN, R. M.
Polymerization and polymer properties as related to wood-plastic combinations
A technique for automating root locus calculations on digital computers [TIE-6480308] KLEIN S.

A study of the matrix displacement method as applied to ahelis of revolution 11 p198 N87-22507

The linear elastic dynamic analysis of revolution by the matrix displacement method 11 p198 N87-22508
Studies of potential differences resulting from injection of electronegative gases into [BNL-TR-27] 15 p2754 N67-28433 (BNI-TR-27; RLEEN, S. J. Changes in the frequency distribution of muscle action potentials following the acquisition of a simple motor skill /mirror tracing/ KLEIN, V. Spacecraft utilizing the lifting and ballistic reentry techniques. Part II - Review of theoretical studies in lifting and ballistic reentry Surveys of foreign scientific and technical literature [ATD-86-106] 04 p0617 N67-14313 Support facilities and equipment for missile and space systems Surveys of foreign scientific and technical literature, 1 Oct. - 31 Dec. 1966 [ATD-67-12] 16 p2873 N67-29545 ELEINBERG, R. Neutron diffraction program Progress Neutron diffrance PRNC-941 [PRNC.64] 20 p3692 N67-34311

KLEINE-TEHBE, A.

Experimental investigation of chemical reactions of uranium, uranium dioxide, and uranium carbide with air and water vapor in the temperature range between 1000 and 2300 deg [BMWF-FEK-67-12] 20 p359 N67-34160

KLEINER, W. H.

A theorem on spin-Elgenfunctions (ESD-TE-67-277) 19 p3499 N67-32754

KLEINMAN, R. E.

Low frequency scattering by spheroids 20 p3692 N67-34311 Low frequency scattering by spheroids and discs Interim scientific report [AFCRL-67-0900] 22 p4097 N67-36799 KAENSTEIN, G.
Generalized law of the wall and eddy viscosity model for wall boundary layers (NYU-AA-88-85)
Finite difference solution of the laminar

compressible boundary layer equations the Von Mises variables with application [NYU-AA-66-56] 19 p3431 N67-33 Lectures on turbulent flow, a course g by Carlo Ferrari
(NYU-AA-68-69) 24 p4432 N67-666
KLEINWAECHER, H.
High frequency flying attitude gauge and forward counting and backward counting and radio interferometer radio interferometer (REPT.-3)
(REPT.-3)

The generation of high voltages 19 p3437 N67-3278

KLEMENTEV, V. N.
Shell effects in electromagnetic transitis probabilities in the region N equity 10 p344 N67-18s Synergistic navigation system study, phase I Final report [IBM-67-528-7] 14 p2571 N67-2667 ELEBM, F. K. Sensible heat transfer in the Gemini as polio pressure suits NASA-CR-83744] 12 p2036 N67-2489 Mu-capture program 67 p1147 N67-1728

KLEPANDA, V. V.

Adopting the manufacture of bent rolling profiles of finned plate type during calibration with residue of wave preparating [FTD-HT-96-361]

KLEPPER, H. H.

Specific zirconium alloy design program (GRAP-5154)

GRAP-51541

GRAP-51541

13 p0437 N67-1238 [GKAP-5134]

KLEPPE, L. M.

A simple and inexpensive system for measuring concentrations of atmospheric radon-322

[UCRL-18952]

Procedures for finding fasion tracks in mice and Mylar

[UCRL-17075]

KLEPPMER, D.

Atomic resonance and Atomic 11 p1937 N87-3564 Hardware documentation of a 127-butin accessory keyboard Technical report [CU-151-66-ONE-266-PHYS] 12 p2066 N67-2466 KLESHCHEV, G. V. of the optimi On the nature of inhomogeneity of quartz [NASA-TT-F-11197] 22 22 p4123 N67-366 KLETT, R. D. Reentry thermal analysis of the SNAP 19/Nimbus B/Agena system [SC-RR-66-2672] 19 p3491 N67-3382 LETTMAYE, E. A study of the effective resonant integral and Doppler coefficient of USS Th283, and Pu340 using the code complet labra. [AAEC/E168]

LUBRA - A code to calculate point of group cross sections effective resonance integrals and Doppler coefficients by resonance absorbers in homogenees reactors, using Breit-Wigner single-levi reactors, using Breit-warrencers, using Breit-warrence 20 p3682 N67-3479 actinometric instrum. Il p3845 Ner-amKLEVENS, E. H.
Analysis and application of the dielectric constant of a two-temperature plass [NASA-CR-81287] KLEVTSUR, S. A.
Solid phase formation upon a apherical light page 18 page Hydrogen motion in primary solutions of hydrogen in some transition ransition 10 p1750 Ne7-2166 elements
KLEYLS, R.
Distributions determined by cutting to simplex with hyperplanes 21 p3879 Ner-230 atmplex with [TH-17] 21 pService [TH-17] 22 pService [TH-17] 23 pService [TH-17] 24 pService [TH-17] 25 pS

Preparation and characterization of ultra-pure solids Annual report, 1 Jul. 1965 - 39 lun. 1966 KLICK, C. C. [NRL-MR-1718] 09 p1408 N67-19687 Convergent-divergent nozzle flows [NASA-CR-65596] 66 p1355 N67-18943 [NASA-UR-GASON] ELIER, E. P. Irradiation effects on reactor structural materials Quarterly progress report, 1 May -11 Jul. 1986 [NRL-MEMO-1719] 05 p0735 N67-14727 05 p0735 N67-14727 (NRL-MEMO-1719) 05 p0735 N87-14727 KIGER, I. Synthesis of an optimal nuclear reactor control system KIGER, S. Conceptual structure and interpersonal straction [TE-4] KLIMAN, G. B. 24 p4388 N67-39549 Axisymmetric modes in hydromagnetic Axisymmetric modes in hydronymetric modes in Symposium in Kiev - Computer technology and the history of scientific and technical hepatectomy
19 p3370 Ner-sseLIMENKO, A. S.
The effect of gamma radiation and protons
with energies of 127-666 MeV on the
radiation injury of yeast
02 p0183 N67-11441 cells 02 puls3 N67-11eau
ELIMENKO, E. YU.
Criteria for current stability in combined
/sormal plus superconducting/ conductors
[IAE-1208] 17 p3146 N67-30239
ELIMENKO, V. N.
Structural cermet
[INASA-TT-F-11013] 15 p2727 N67-28741
ELIMENV. G. P. KLIMOV, G. P. Extremal problems theory L. V.
Geological structure of Antarctic
platform Charmockites of East
11 p1867 N67-22346 KIMOV, V. P.
Calculation of a sawtooth-voltage-oscillation shaping circuit
[NASA-TT-F-11230] 22 p4015 N67-3670

tions is lication 167-2200 se give

187-486

counts

167-330

67-333 oqui 67-186

y, phas

67-266T

nini sui 67-348 67-172 during

during paration 187-2480

progra 67-1220 om fy

67-1413 acks h

67-26E

87-2264

7-butta report 67-248

ptical 67-34ER

SNAP

87-33fe

UII Comple

67-3460 int esi sonan ta is

in-level

87-34TH 0 17-3533 places 7-1650

ions el

37-2197 ting t

17-358W

7-1336 mency cints 17-1818

in queuing 23 p4272 N67-38068 22 p4015 N87-38706 [NASA-TT-F-11250] 22 p4015 N67-36706
ELIMOVA, I. M.
Effect of plague toxin on blood proteins and incorporation of methionine-S35 into tissue proteins
[TRANS-1712] 66 p0005 N67-16438
ELIMOVITSKIY, V. YA.

A thermogram of the brain of animals subjected to the influence of accelerations 92 p0194 N67-11539
Effect of radial accelerations on the brain temperature of animals 16 p3238 N67-39243
Effect of acute X-irradiation of venous circulation in the cerebral vessels of a rabbit 16 p2229 N67-29251
ELIMOVSKAYA, L. D. RESCRIPTION OF THE CONTROL OF THE CO loans KILMYK, A. U. Recurrent relations for the multiplicities of weights and for the multiplicities of representations of a complex semisimple lie ilgebra [INP-16896]

On decomposition of direct products of irriducible representation of semisimple Lie algebras into irreducible representations [INP-16879]

SILINDT, K. H.

HFIR homogeneity scanner, production model, operating and maintenance manual [IORNL-TM-1687]

14 p2577 N67-27335

KLINE, D. E.
Thermal conductivity studies of high polymers Final report (NASA-CR-81722)
Research on graphite Summary report, 1 Apr. 1906 - 31 Mar. 1907 (NYO.1710-86)
KLINE, J. F. Apr. 1985 - 31 Mar. 1987
[NYO-1719-88] 13 p2343 N67-25549
KLINE, J. F.

Cold-air performance evaluation of a scalemodel fuel pump turbine for the M-1
hydrogen-oxygen rocket engine
[NASA-Th-D-3819] 97 p1161 N67-17503
Effect of simulated bearing coolant
injection on the performance of a two-stage,
velocity-compounded turbopump drive
turbine
[NASA-TM-X-1364] 11 p1970 N67-22840
KLINES, S. J.
An experimental study of turbulent
boundary layer on rough walls
[AFOSR-67-0439] 12 p2069 N67-22840
KLING, H. G.
Production and investigation of carbide
heaters for a thermionic converter operating
with nuclear energy, part I.
[BMWF-FRK-68-28, PT. I] 10 p1629 N67-21689
KLINGKBERG, H.

Experiment studying the interaction of
chock waves with stationary magnetic fields
[IPP-3/45] 11 p1622 N67-22986
Investigations on matching transitions
between waveguides and Lecher wires in
the 3cm region
[ISP-3/82] 10 p5716 N67-34237
KLINGKE, A.
Generalized functions and a delay-[IFF-3/63] 29 p5719 N67-34237

KLINGER, A. Generalized functions and a delay-integrator with negative feedback [RM-4672-PR] 21 p3824 N67-36169

Prior information and bias in sequential estimation [P. 34551] estimation
[P.3655]

RIJNORE, E.

Investigations by emission spectrograph on plankton samples of known blological composition
[EUR-2771.D]

RIJNOO, V. V.

RIJNOO, V. V.

The hyperfine structure of spectral lines and superfine structure of many-electron KLINGO, V. V.

The hyperfine structure of spectral lines and nuclear magnetism of many-electron atomic species (T.R.459) 12 p2168 N67-34419
KLINGT, K. K.
Fabrication of rebuilt bonus reactor superheater fuel assembly (ORNI-4672) 22 p4093 N67-37643
KLINVEX, S. H.
Effect of temperature on the synthesis of cerium chalcogenides Final report (AD-446011) KLIONER, A.

Mariner IV measurements near Mars - Linitial results - Occultation experiment - Results of the first direct measurement of Mar's atmosphere and ionosphere (TIRNI-4672) Results of the first direct measurement of Mar's atmosphere and ionosphere and ionosphere and ionosphere 83 po462 N67-12754

KLIPPENSTEIN, E. Accolerated life testing of transistors

KLIPPENSTEIN, E. T. Electronics parts engineering 12 p2063 N67-12113

KLOPPER, H. C., JR. Some observations on the electron metallography of uranium Topical report (MCW-1501]

KLOOS, E. J. A machine-test method for measuring carbon dioxide in the inspired air of self-contained breathing apparatus process of the self-contained breathing apparatus process (AGARD-337) 15 p2083 N67-1945

KLOPFSTEIN, G. Wariable stability (AGARD-337) 16 p2083 N67-19526

KLOPFD, D. A. A comprehensive computer library of neutron activation cross sections Cross sections calculations throughout the periodic table (9 p1336 N67-18507 Cross section calculations throughout the periodic table (9 p1336 N67-18507 Prediction of neutron induced activation. Volume 1 NASA-CR-89685] 2 p3726 N67-3664 Prediction of neutron induced activation. May 14, 1964 Jan. 31, 1966 (NASA-CR-89685) 2 p3760 N67-3933 KLOPPING, J. C. Modification of the Wolff integrating motor pneumotachograph for arctic use the process of the process

rations 02 p0340 N07-13440 KLOSE, C. Wind tunnels 06 p0800 N07-18716 KLGSE, W. Some applications of superconductivity [CERN-66-23] 10 p1752 NST-21566 ELOSNER, J. M. Gravitational streams in a cylindrical, orthotropic, viacoelastic solid propellation grain 05 p8758 NST-14300 Interaction of a ring-reinforced shell and a fluid medium. Interaction of a ring-reinforced shell and a fluid medium (NASA-CR-87174) 19 p8544 N87-32977 Relaxation properties of polysester based polyurethane under small deformations superposed on large deformations superposed on large deformations (PIBAL-287) 24 p4471 N87-32442 KLO58, B. M. Determination of the regularity of an automation by its canonical equations (JPRS-40280) bits canonical equations (JPRS-40280) and the spectroscopic analysis of protocos metals 10 p1370 N87-31284 KLO7Z, J. Asymptotic efficiency of the Kolmogorov-Smirnov test (TR-83) 09 p1449 N87-19789 KLUBOVICIS, V. V. Investigation of the microstructure of copper deformed in automature of copper deformed in 18 p3281 N87-32564 KLUCHER, T. M. Richt IS pill Net-2364
ELUCHER, T. M.

Theoretical performance of solar cell space power systems using spectral dispersion. II - Dispersion by diffraction gratings (NASA-TN-D-4157) 21 p3761 Net-23759
ELUER, E. L.

Effects of liquid and vapor cesium on structural materials
(NASA-CR-87564) 29 p3860 Net-34638
ELUG, G. W.

A5-396A launch vehicle operational flight trajectory dispersion analysis (NASA-CR-87364) 23 p4347 Net-23995
ELUFP, R. (NAEA-CR-ENCY)

Ribers of potassium from muscles under the effect of some muscle relaxants (REPT.4.4-07)

REPT.4.4-07)

RLYACHKIN, YA. L. Welding of nonferrous metals and their Welding of nonferrous metals and their alloys
(FTD.MT-65-373)

ELYAVINSH, I. YA.

A device for automatically measuring the parameters of tunnel diodes
(FTD-HT-66-68)

ELYAVINSH, I. YA.

A device for automatically measuring the parameters of tunnel diodes
(FTD-HT-66-68)

ELYUCHAREV, A. P.

Elastic scattering of protons by atomic nuclei

Angular distribution of protons elastically scattered by isotopes of calculation of the differential cross sections for elastic scattering of 8.5 MeV protons on nuclei of some isotopes of nickel, copper, and chromium

Spoins Nuclear reactions with heavy ions

ELYUKIN, I. I. ions
RLYUKIN, I. I.

The situation and tasks in connection with noise control on ships 12 p2107 N67-23942 Acoustical measurements in shipbuilding [JPRS-43662] 21 p2564 N67-26501 RLYUSHEIMA, N. S.

The question of the food value of the protein of unicellular 62 p0194 N67-115611 The question of the food value of the protein of unicellular algae
legae
Extraction of proteins from unicellular algae
The use of 50 and 100 grams of dry biomass from unicellular algae in the human dist
The use of 150 grams of dry biomass from unicellular algae in the human dist
The use of 150 grams of dry biomass from unicellular algae in the human dist
Study of the biological value of plant proteins in relation to their use in a closed life-support system
ELYUZEV, N. F.
Detection of pulse signals by digital storage units
[FID-MT-65-108]
21 p370 M67-35238
KMENT, V.
Interference measurement of homogeneity of ruby resonator for the laser

PRI [A

DI (N

お出に

D

[FTD-TT-66-44] MAITO, A. A.
Methods of investigating the atmosphere
with rockets and satellites
1978 N87-18987 Investigation of magnetohydrodynamic wave propagation in the ionosphere and collisional effects of positive ions with neutral particles Final report, 6 Apr. 1965 - 14 Aug. 1966 KNABE, W. E. Investigation 14 Aug. [AD-637871] 01 p0136 N67-10960 KNACKSTEDT, W. F. Effects of pressure vessel geometry on the interior ballistics of gas guns Final report, Sep. 1965 - Jan. 1966 [AFFDL-TR-86-158] 15 p2689 N67-28893 KNADLER, C.
Revised anticoincidence shielded gamm ray spectrometer data processing program (NOLTR-68-195) 11 p1831 N67-23147 KNAFLICH, H. B. A systematic study of structured sicropulsations [D1-82-657e] Il p1896 N67-23186 Proton densities in the magnetosphere from peari dispersion measurements [D1-82-6315] Il p3266 N67-23128 IPDP events and their generation in the 11 p1886 N67-23168 ere magnetosphe [D1-82-0618] 21 p3838 N67-35749 KNAPP, C. F. A combined visual and hot-wire ansmometer investigation of boundary layer transition Final report
[UNDAS-TR-866CK] 06 p0668 N87-18414 Operating characteristics of a full power cloverleaf accelerator tank [LA-DC-3349] Accelerating structure research at Los Alamos 12 p3978 N87-34973 Tuning and field measurement techniques in a resonantly coupled accelerator tank [19 p3978 N87-34989] Operating characteristics of a full power cloverleaf accelerator tank [19 p3977 N87-34989] Tuning and field measurement techniques in a resonantly coupled accelerator tank [LA-DC-3443] [19 p393 N87-35918 Accelerating structure research at Los Alamos KNAPP, E. A. [LA-DC-8244] 13 p2303 N67-25919 KNAPP, H. Numerical computation of satellite orbits using lie series. Comparison with other [NASA-CR-79783] 02 p0306 N67-12077 KNAPP, H.-H.
Functional tests of the kidneys under high [DLR-FB-67-01] 12 p2026 N67-24582 Evolution of computer systems to perform 07 pl043 N67-16964 parallel proces heat pipe experiment 22 p4165 N67-37590 [LA-3714]
RNAPP, W. G.
Physics measurements in tungsten-based,
aluminum-reflected fast reactors
[ANL-7907]
Physics measurements with modified
diluent compositions in tungsten-based
aluminum reflected fast reactors
[ANL-7207] Specific surface measurements of sintered UOS samples by the BET method using [EURAEC-1863] 23 p4270 N67-39221 ENAUER, P.
Development of a 3400 watt programmed
de power supply providing static and
dynamic solar cell array simulation Summary report [NASA-CR-72978] 16 p2824 N67-36140 Development of a 1000-watt multi-output power conditioner for control of mercury-ion electric thrustor engines Summary report [NASA-CR-72112] 17 p2999 N69-31341 Low work function cathode development Summary report
[NASA-CR-54662]
ENAUSENBERGER, G. E.
Concerning the stability analysis of multiple control systems

multiple control systems [RAE-LIB-TRANS-1187] 09 p1429 N87-20356

ol posses Ner-11181

KNAUSS, D. T.

Techniques for fabricating fast response heat transfer gages [BRL-TN-1629]

OS p1278 Ner-18967

KNAUSS, W. G. Fatigue failure in linearly viscoelastic [NASA-CR-96376] 03 p0415 N67-19009 Fallure criteria for viscoelastic materials Semiannusi status report, 1 Jul. 1966 - 28 Feb. 1987. Feb. 1967 [NASA-CR-83878] NASA-CR-83878) 13 p2343 N67-25866 Failure criteria for viscoelastic materials emiannual status report, 1 Mar. - 31 Aug. [NASA-CR-88528] NAUTH, A. W. 22 p4976 N67-37061 Legal problems of outer space in relation the United Nations 13 p2430 N67-25244 KNECHT, T. W. Research in seronomy Semiannual progress report, I Oct. 1985 - 31 Mar. 1986 [NASA-CR-80855] - 05 p0699 N67-14641 INECHTEL, E. D. ctric drag on satellites - Theory and iment 64 p0612 N67-13853 KNECHTLI, B. C. High-temperature liquid-mercury cathodes or ion thrustors Quarterly report, 1 Sep. -36 Nov. 1986 [NASA-CR-81690] 07 p1184 N67-18033 [NASA-CR-81690] 77 p1184 N67-18033 High-temperature liquid-mercury cathodes for ion thrusters Quarterly progress report, 1 Dec. 1986 - 28 Feb. 1987 [NASA-CR-87500] 20 p3718 N67-34983 KNEISSL, G. J. Procedures for precise determination of thermal radiation properties, November 1984 - October 1985 [NBS-TN-392] 16 p2984 N67-29416 VEFTON, J. C., JR.

Exposure of tradescantia microspores to eriodic vibrations of 40.200 periodic vibrations of 40-100 herts
(NASA-CR-78510) 02 p0210 N97-110Capuchin monkey, Cebus albifrons
(Humboldt) [NASA-CR-83813] 13 p2256 N67-25677 (IFFEN, D. A. Digitized spark chamber for space science The flux of heavy nuclei in the primary cosmic rays over Texas in March 1962, and the solar cycle modulation [NASA-TM-X-56706] 98 n1352 the solar cycle modulation (NASA-TM-X-55706) 06 pl356 N67-18984
A magnetic core digitized spark chamber for space science experiments (NASA-TM-X-56813) 16 p2870 N67-29900 (Gamma-ray astronomy with a digitized spark chamber spark chamber [NASA-TM-X-55831] 17 p3164 N67-31421 [NASA-TR-A-70032]

RNIGHT, C. E.

Investigation of sputtering effects on the moon's surface Quarterly status report, 25 Apr. 2 Sep. 1966

[NASA-CR-83232] 13 p2461 N67-25668 KNIGHT, F. W.
Some design and irradiation experie
with capsules for long, ceramic elements
[GEAP-4870]
Design, development and operation of a
NaK filled natural convection circulating
apsule
18 p3301 N67-32440 KNIGHT, G. J. degradation studies on [RAE-TR-66331] 09 p1413 N67-29354
The thermal degradation of polyphenylene and perfluoropolyphenylene sulphides
[RAE-TR-66400] 29 p3554 N67-34666
KN10HT, J. A., JE.
Chemical reactivity of hydrogen, nitrogen and oxygen atoms at temperatures below 190 deg K Semiannual report, 1 Jul. - 31 Dec. 1966 [RAE-TR-66331] [NASA-CR-2293] 09 p1414 N67-20377 ENIGHT, J. R. Study of nonstationary random process theory Final report, 1 Jul. 1986 - 36 Apr. [NASA-CR-87289] 19 p3403 N67-33262 KNIGHTS, C. F.
Stress corrosion of irradiated type 316
stainless steel stainless steel [AERE-M-1899] 22 p4072 N67-37631 KNIPP, J. K. High energy physics at Tufts University Progress report [NYO-1984-16] 10 p1706 N87-20887

ENITTER, H. H.
Elastic scattering of neutrons from 61 [EUR-3654 E] 16 p2951 N67-578 [EUR-3654 E].
ENITTER, H.-H.
Fourteen C/d,n/15N and 15N/d,n/160 reactions [EUR-3492.E] KNOBLER, C. M. 20 p3701 N67-3500 The vapor pressure of tetrafluoromethmom 86-146 deg K from [TR-2] 12 p2047 N67-3489 (TR-2) 12 p3047 Ner-zem ROSEBEL, H. W. Research related to an experimental test of general relativity Semianaual statu-report, 1 Jul. 31 Dec. 1986 [NASA-CR-84370] 15 p3758 Ner-2888 Environmental and physical effects on the response of balsa wood as an energical distinction of the response o KNOELL, A. C. od as an energy 62 p0318 N67-13111 ent of phenok Continuing development honeycomb as an ener dissipator 02 energy 02 p0318 N67-12111 Explosive techniques for applications is experimental physics [LGI-45-17] 11 p1958 Nex-[LGI-65-17] KNOERNSCHILD, E. M. Development trends Development trends ermionic energy in the field of converters in 04 p0483 N67-1388 Germany KNOLL, G. The fission cross-sections of some plutonium isotopes in the neutron energy range 5 to 150 keV particulum isotopes in range 5 to 150 keV [KFK-450] 15 p2766 N67-2348 [KNOLL, P. Research for space charge [MASA-CR-87492] 29 p3612 N67-3488 OLLE, K. An instrument for lunar surface chemini [NASA-CR-75747] | (NASA-CR-75747 | 03 p0400 N67-1222 | The chemical analysis experiment for the Surveyor lunar mission | (NASA-CR-75745 | 03 p0468 N67-1218 | 10 p NOOK, B. The Cu-Fe system [NASA-TT-F-10834] 15 p2728 N67-28741 [NASA-TT-F-10824] 15 p3728 N67-2878; KNOOP, P. A.

The application of Schur's algorithm is the derivation of optimal numerical integration techniques for digital flats simulation Technical report, Jun. Sep. 189 [AMEL-TR-67-8] 21 p3800 N67-3648 Automated input/output diagnostics for real-time simulation research system Technical report, Apr. 1864 Apr. 186 [AMEL-TR-65-132] 22 p4602 N67-3655 (RRIFITH-98-133) 22 p4002 N67-3688
KNOPKA, W. N.
Preparative scale gas-liquid
chromatography of substituted diazirine
(RR-TR-67-13) 24 p4395 N67-3688
KNOPP, A. M.
A digital magnetic tape system for tal magnetic tape system for radar data recording [NRL-6584] 24 p4407 N87-3988 [JPRS-38573] 22 person Nor-1888 [JPRS-38573] 02 person Nor-1888 The usage of oxidizing acids for disintegration of fuel inserts for gas-cools ligh temperature (SGAE-CR-45/1807) 20 p3686 N67-3308 N67-3308 The drift of an auto-pilot gyroscope dus to prolonged acceleration in the Skylariz rocket. Part 3 - Results from Skylariz (RAE-TR-64195) SLEW39 [RAE-TR-66132]

The drift of an auto-pilot gyroscope due to prolonged acceleration in the Skylari rocket. Part 4 Results from Skylaris SL21/32 and general conclusions from programme (RAE-TR-68133) 69 p1450 N67-1998 KNOWLES, D. J.
Description of facility radiation as contamination airm systems installed in the Metals and Ceramics Laboratory, building [ORNL-TM-1689] (ORNL-TM-1869)

KNOWLES, J.

Detailed investigation of energy levels in heavy nucleis with the help of neutres capture gamma-radiation de p0923 NOT-1868 KNOWLES, P. A.

The application of non-dimensional methods to the planning of helicopter 15 p2687 N67-29341

performance flight trials and the analysis of results [ARC-CP-927] 21 p3758 N67-36154 from 64 N87-290 FARET in-core instrument development [ANL-7161] 14 p2576 N67-27245 4/d,n/100 OX. C. N67-3500

omethan

N67-248m

ntal tes

1966 1966 N67-2800

s on the W67-1211

N67-11111

tions is 767-224H

field of

in 167-1388 • 67-284E

thin-file devices 67-3486 chemiai

67-1325 for the

67-1394

67-28741 thm to

merical flight ep. 186 67-3643 as for a system er. 186 67-3663

extrine 67-39esi

17-3964T crystal 57-1188 s for

7-3524 pe due Skylark kylarki

7-10006 pe due Skylark kylarks from

7-19995

in the

7-20341 rels is 7-15663

rional copter

Holographic interferometry with applications to fluid mechanics [NASA-CR-73124] 22 p4046 N67-37185 NOX. C. B. [NASA-C. B. ENOX, C. B. Apollo digital command 08 p1249 N67-18998

system KNOK, G.

ENOX, G.

U geologists discover evidence of life 3
hillion years ago
[NASA-CR-08633]

O4 p0495 N67-14210
ENUDSEN, C. A.

Laser radar returns from the lower
troposphere compared with vertical osone
distributions [PMR-TM-67-2] 16 p2903 N67-29542

ENUDSEN, M.

The cosine law in the kinetic theory of

(NASA-TT-F-486]

RUDDTSON, H. A., JR.
Conceptual mechanization studies for a horizon definition spacecraft attitude control subsystem, phase A., part II, 10 October 1988.

29 May 1967

RNUTH, E. L.
Performance of an arc-heated supersonic molecular beam and its application to molecule-molecule studies

23 p4397 N67-3893

KB, W. L. Application of finite anisotropic elasticity to the behavior of natural rubbers 05 p0720 N67-14484

the behavior rubbers 65 p0720 N67-14484 KOBAL, A. D.

The structure and properties of heat-resistant ZhS-type nickel alloy during cooling Translations of foreign scientific and technical literature (ATD-46-105) 07 p1699 N67-17020 KOBATAKAWA, H.

Pressurised discharge chamber 17 p3065 N67-30968

Chamber II. A. Several types of chip formation in plastics machining 06 p0710 N67-14532 Evaluation of hoop strength of filament-wound cylinders by newly-proposed ISAS ring test and burst test [ISAS-409, VOl. 32, NO. 2]

KOBAYASHI, A. S.
Piane-stress, elastic-plastic states in the vicinity of crack tips
[NASA-CR-772] 11 p1995 N87-23308
Transient analysis in fracturing aluminum

[TR-3A] 19 p3544 N67-32981 KORAYASHI, S.

COMPASSII, 8.

Computer programs for the analysis of axisymmetric extrusions [178-2]

The influence of prebuckling deformation on the buckling load of truncated conical shells under axial compression [NASA-CR-797]

Analytical prediction of defects for extrusion through conical dies of varying

reductions and die angles Progress report [AD-841257] Preliminary calculations for H20-moderated lattices of UO2-4 wt. percent PuO2 fuel reds [BNWL-CC-1265] 23 p4387 N67-38452 CBHAYASHI, Y.

Theory of the resonant beam ejection from AG synchrotron [SJCA-86-1] 21 p3906 N67-38642 CORER 6.1

SEER, G. Catalysed gas formation from liquid fuel tith water 20 p350c N67-3519c

Catalyses with water with water F.

ROBETS, G. F.

Diminution in the friction in the turbulent flow of a polyvinyl alcohol nor-19168

06 p1269 N67-19168

flow of a polyvinyl slockol
solution

KOBLOVA, Z. P.
Methods and results of calibration of
radiometers 14 p2536 N87-37118

KOBORI, T.

JP-Hydro - A code for the study of the
thermal-hydro dynamics in a natural
circulation, boiling water nuclear reactor
(JAERI-1106)

Method for measuring void fraction by
electromagnetic flow meters
(JAERI-1111)

KOBOS, A. S.
Fraquency programmer and decoder

[JAERI-1111]
(JAERI-1111]
(JAERI-1111)
(JAER

rom turbojet aircraft on tax-off trajectories [NASA-TT-F-10351] Ol p0004 N67-10235 Method for calculating noise from jet aircraft on take-off trajectory [TIL/T-3473] Ol p121 N67-18068 On the calculation of the maximum sound pressure spectrum from fixed and mobile jets

jets
[ONERA-TN-108/1087/]
20 p2564 N87-34013
On the calculation of the maximum sound
pressure spectrum from fixed and mobile
jets
ROBYAKOVSKIY, N. F.
Determination of basic parameters of
machines for high-speed metal
forming
20 p3652 N87-35145

[JINR-P-2796]
ROCH, A. A.
Polymers for spacecraft hardware Monthly technical progress report, 10 Sep. - 5 Oct. 1966
[NASA-CR-79414] 01 p0000 N07-10760
Polymers for spacecraft hardware Monthly technical progress report, 15 Jan. - 5 Feb.

[NASA-CR-85361] 16 µ2917 N67-30078 Polymers for spacecraft hardware Monthly technical progress report, 18 Feb. 1867 - 1 Mar. 1867 [NASA-CR-85614] KOCH, B. 18 p3383 N67-33398 KOCH, B.

ocess for measuring the velocity n of shock waves using microwaves

KOCHETKOV, V. T.

[ISL-T-26/65]

21 p3212 Ner-35484

KOCH, C. A.

Contact analog simulator evaluation
Investigations of director symbols, display-alteration, and the presentation of secondary flight information
[D328-49-086]

KOCH, C. C.

A metallographic study of the aliotrepic phase transformations in cerium
21 p3271 Ner-3223

KOCH, D. W.

Materials examination of a model sedium heated steam generator Final report
[EAW-1288-37]

The influence of tracking station location uncertainties on astellite orbit errors
[NASA-TM-X-55804]

KOCH, E. F.

Guidance-and-control system starilization

KOCH, S. J. R.

A computer method of fitting surfaces to assay and other data in three dimensions by quadratic-regression analysis
[BM-R-1807]

KOCH, H. W.

Qualitative analysis of incendiary materials originating with temperature and radiation measurements
[ISL-T-21/66]

20 p3257 NST-34349

KOCH, J. J.

measurements
[ISLT-21/66] 30 pass; N67-34349
KOCH J. J.

(ISLT-21/86)

ROCH J. J.

Detection of neutron capture gamma rays produced in sea water 13 p2371 N67-25463 ROCH, L.

A digital measuring device to indicate fuel quantity and fuel consumption
Repert on the Fourth International Aerospace Intrumentation
Symposium
ROCH, R. C.

1129 A new atmospheric tracer
(NYO-3592-11)

1129 . A new atmospheric tracer (NYO.330-1) 15 p2703 Ner-32305 KOCH, R. K. Separation of HF from HF-S1F4-H2O

Separation of HF from HF-SiP4-H2O mixtures [BM-RL-6977] 02 p0227 N67-11840 EOCH, R. O. Iriditing of 64B33066 bonds [MASA-CR-85233] 16 p3716 N67-30009 Post foam expansion in S-IC electrical distributors [NASA-CR-85211] 22 p4012 N67-3687 KOCH, W. A multiplex device bulk for obtaining several measuring data via use single coaxial cable [EUR-3266.D] 11 p1865 N67-23021 The performance of a passive crowbarsystem [BMWF-FBK-67-34] 22 p4014 N67-37976 An inductive pulse-generator for high-current experiments [BMWF-FBK-67-35] 22 p4101 N67-37977 KOCHAROV, G. E. Nuclear spectroscopy and solar neutrine astrophysics [BM/F-3118]

astrophysics 12 p2300 N67-23745
Proportional counter filled with a mixture of zenom and leopentane (NASA-CR-47239) 19 p3509 N67-23741
KOCHAEYAN, N. M.
Effect of the degree of elongation of polymethylmethacrylate / PMMA/ on the magnitude of the zecond moments of a nuclear magnetic resonance spectrum (YAME) polymethylmetherylate /PMMA/ on the magnitude of the second moments of a nuclear magnetic resonance spectrum /YAME/
[FTD-TT-65-2007] 09 p1416 N69-19947 KOCHENGOVSKY, A. S. Lotope spectral analysis of boron 03 p9835 N67-12373 KOCHEN, J. A. Flow properties of hemoglobin in the hemolysing red cell 05 p8945 N67-12373 KOCHENOV, I. S. Flow in channels with permeable walk 02 p0945 N67-11214 NOnsteady-state flows pipes 02 p8946 N67-11214 KOCHENOV, V. M. Earthquakes in Yakutin 63 p0367 N67-12397 Seismicity of Yakutin 63 p0367 N67-12397 Seismicity of Yakutin 63 p0367 N67-12397 KOCHETKOV, V. T. Synthesis of an optimal nonlinear control system according to the maximum probability criterion 03 p03977 N67-12394

KOCHETKOV, YU. A. KOCHETKOV, YU. A.

The use of a priori information in the least squares method 26 p3616 N67-35284 KOCHETOV, A. K. a functional 92 p0181 N67-11428 KOCHI, J. K. ROCHH, J. E.

Photo-induced redox reactions Biennial
report, 1 Jan. 1963 - 1 Dec. 1966
(AFOSH-67-9596) 14 p2477 N67-27960
ROCHINA, YE. N.

A complex method for determining the
compensatory-adaptive capabilities of the
cardiovascular system in the case of
orthostatic effects 92 p0182 N67-11432
The influence of hypokinesis and a food Cardiovasuic effects

The influence of hypokinesis and a food ration of homogenized products on the functional state of the human 62 p0192 N67-11511 CHKIN, V. A. High-frequency system for a proton coelerator constructed as a cavity esonator 66 p0662 N67-16232 resonator

ROCHKIN, V. I.

Calculation of a double charge exchange
of pl-mesons by nuclei

11 p1942 N67-23191 Calculation of pl-mesons by nuclei [JINR-P3-3064] Il p1942 N67-23191 Kinematic characteristics of residual nuclei in cascade process at proton energy nuclei in cascade process at proton cascade process at process at proton cascade process at proton cas SSO MeV [JINR-P02-3201] KOCHKINA, N. T. 19 p3507 N67-33652

Selective sorption of protium oxide with swelling of ionite restns in heavy water solutions 16 p2847 N67-29530 KOCHKINA, T. P. Vertical motion in the central region of a relativistic cyclotron
[JINR-P8-3017-1] 10 p1740 N67-21677

[JINR-P9-3017-1] 10 p1740 N67-Z1677 KOCHUBIYEVSKIY, I. D. A method of construction of the region of allowable values of parameters of the elements of automatic control 11 p1843 N67-22407 KOCKARTS, G.

Shock wave from a release of gas at 230 km altitude 67 p1074 N67-17820 Investigation of the aeronomy up to 50000 Investigation of the aeronomy up to 50 m 15 p2697 N67-27 Aeronomical incursion up to 50 m 17 p3663 N67-30

KM 17 J3003 No7-J3008 KO-MOND, W. C. Investigation of warm fog properties and fog modification concepts, vol. III Annual summary report [NASA-CR-675] 07 p1117 N67-17359 07 p1117 N67-17359 [NASA-CR-873] O7 p1117 NG7-17339 Investigation of warm fog properties and fog modification concepts Quarterly progress report, period ending 31 Dec. 1986 [NASA-CR-81755] O7 p1119 NG7-18604

Project Fog Drops. Investigation of warr fog properties and fog modification concept Quarterly progress report for the pario y progress report for the peri 31 Mar. 1967 ding

ending 31 Mar. 1997 [NASA-CR-83864] 13 p2352 Ne7-25838 Investigation of warm fog properties and fog modification concepts Quarterly progress [NASA-CR-86666] KQCZELA, L. 18 p3291 N87-32510

Multiprocessor organization for manned Mars mission 07 p1044 N87-17102 EODOLOV, V. I.

KODOLOV, V. To method of producing phosphorus-containing polyesters [FTD-HT-69-5] 12 p2125 N67-24775
KOECKELENNERGH, A.
Solar activity in 1965. Photospheric and chromospheric observations, part I Annual

report [AR-26] KOEHL, B. G. 02 p0300 N67-11756

Continuation of the investigation of the reaction of titanium with hydrogen [NASA-CR-65638] 16 p2845 N67-29425 KOEHLER, A. M.
The effects of scattering on small proton

[NASA-CR-84505] 14 p2593 N67-27664 KORHLER, H. P.

KOEHLER, H. P.
In-reactor creep machines
(AECL-368) 01 p0106 N67-10678
KOEHLER, F. F. M.
Contributions to the Williamsburg
Conference on Intermediate Energy Physics
[UR-875-126] 03 p0446 N67-12655
May

KOEHLER, R.

Comparison of results obtained for frequency response functions for aircraft

type Do 27 by statistical and classical methods [DLR-FB-68-50] 02 p0174 N67-11876 KOEHN, D.

OEHN, D.

Measurement of gamma radiation spectrum
between 0.2 and 12 GeV at an atmospheric
density of 26 y/cm2 06 p1276 N67-18376
Measurement of gamma radiation spectrum
between 0.2 and 12 GeV at an atmospheric
depth of 26 gm/cm2
[NASA-TT-F-11030] 16 p2951 N67-29981

EHNE, R oic measurements on an plasma accelerator 19 p3513 N87-32899 KOEHNLEIN, W.

KÖERNLEIN, W.

The geomagnetic structure of the earth's gravitational field

The accuracy of the geopotential and its 21 pass Ne7-35490 (Combination of geometric and dynamic methods

Combination of geometric and dynamic results

TOULE A R.

Crossing high-voltage interfaces with large bandwidth signals [LA-DC-8370] 15 p2679 N67-22534 KOELLE, D. E. On the column KOELLE, A. R.

the selection and eval-cts for a space flight evaluation of projects [RF-720] space flight program 14 p2816 N67-27762 KOELLING, D.
A crystal potential

for grey 19 p3523 N67-33061 KOELM, V.

Testing the tightness of filter ats 20 p3651 N67-35111 KORMAN, C. An experiment for a photomap of Saudi rabia 97 p1686 N67-17954

EOENIG, D. R.

SUFAce ionization of cesium and thermionic emission from planar single crystals of tungsten [UCAL-11857] 07 pl178 N67-17598 Determination of work-function Determination of work-function distribution on metal surfaces from surface

[UCRL-17437] 21 p3923 N67-36433

[UCRL-17457]
ROENIG, G. R.
Design of inputs and outputs of digital pneumatic jet components for adaptation to the standardised pressure 10 p1609 N67-21110

KOEMIG, H.
Control and stabilizing of the last stage of recoverable aerodynamic space transporter

19 p3541 N67-33719 [REFT-00-001] KOENIG, H. J. Method of relating model damping to local dampers in lumped parameter systems [NASA-TN-D-3637] 02 p0316 N67-11955

Infrared studies of solvent induce crystallization, part III 06 p0699 N67-1604

Handbook of the physical properties of the planet Venus [NASA-SP-3029] 17 p3165 N67-31439 KOENIG, M.

A process for measuring the velocity variation of shock waves using microwaves (ISLT-28/65) ENIG, R. W.
Inlet sensitivity study for a supersonic

[NASA-TN-D-3881] 09 p1505 N67-19889 Supersonic transport airport and community jot noise during takeoff and initial climb [NASA-TM-X-1452] 21 p3757 N67-35721

Studies on preferential recombination of ons in gases and fluids [BMWF-FBK-68-45] 17 p3018 N87-31076

COEFFE, A.

Experiments for simulating heat transfer from the reactor surface to thermionic converters [BMWF-FBK-67-08] 19 p3556 N67-33900

KOEPSEL, W. W. Backscatter of electromagnetic waves from Backscatter of electromagnetic waves from a rough layer [NASA-CR-81787] O7 p1942 N67-18986 Polarization dependent radar return from rough surfaces [NASA-CR-82401] O8 p1248 N67-18974 Backscatter of ultrasonic waves from a rough layer

[NASA-CR-82399] KOESTEL 08 p1327 N67-189%

KOG.

inve

fact F

dur

de ro

40 [P

Mercury Rankine Program /SNAP
Better conditioning - Phase I results Topi 01 p0106 N67-100m

[No.-38-522] KOESTER, C. J. Optical inhomogeneities in pumped laser, volume 1 Final report, 1 May 1965 - 31 Oc. [RD-701-580, VOL. 1] 18 p3278 N67-2348

The use of a conventional wind tunnel as a multigas facility
[NASA-CR-89331] 23 p4234 N67-38m

[NASA-CR-PRODE]

ROESTERS, R. L.

Testing and evaluation of nickel-cadmius spacecraft-type cells Final technical report, 6 May 1986 - 6 May 1987.

8 May 1986 - 6 May 1987.

[NASA-CR-89314] 23 pains Nor-seen COESTLER, A. G. An exploratory study of the effects of a hyperbaric environment on the chimpansa Technical report, 28 Nov. - 11 Dec. 198 [ARL-TR-68-17] © posess Nor-159n Replication and extension of rapid decompression of chimpansees to a nec

ARL-TR-67-2] 13 p2253 N67-2518 The Northwestern University 50-cm liquing helium bubble chamber 17 p3066 N67-3097 KOETZ, U.

Photoproduction of positive pi mes between 1.2 and 3 GeV in the center-of-n angles region from 2.5 deg to 15 [NP-16737] 20 p3700 N67-3

KOFFMAN, D. M. Research directed toward the electronic microanalysis of mineral phases in chondrite meteorites Final report, Sep. 1964 - Sep.

1906 12 p2095 N67-24781 (OFOED-HANSEN, O. Observation of Gaussian and non-Gaussian turbulent velocity distributions [RISO-45] 10 p1628 N67-21776

ROFOED, W.
Growing beta-brass single crystals
[RISO-149] 23 p4283 N67-28441

Experimental performance evaluation of a radial-inflow turbine over a range of specific [NASA-TN-D-3742] 01 p0009 N67-1078

[NASA-TN-D-3741]
KOFSKY, I. L.
Reduction of pictorial data by
microdensitometry 67 p1094 N67-1778
KOFTUN, S. F.
Influence of alloying of the physicsmechanical properties of
ttantum 22 p4094 N67-37184

COGA, T.
Plasms sheath studies 07 p1159 N67-16211
Kinetic-theoretical bases of dynamics of agase / stochastic processes in gaseous systems/
The Bhatangar-Gross-Krook equation as approximation of the Boltzmann equation.
Part II - Comparatively feasible applications 07 p1062 N67-1688
Kinetic equations for plasmas of the process of the p

Kinetic equations for plasmas (PIBAL-1697)
Synthesis of finite passive n-ports with prescribed positive real matrices of several [RADC-TR-67-365] 22 p4016 N67-3730

VARIOUS (RADC-TR-67-365) 22 p4016 N67-3790 ROGAN, A. Heat and mass transfer in flash distillation without metallic interfaces (TAE-47) 13 p2286 N67-2356 ROGAN, B. YA. On principles of constructing hybrid computers (ACGAN, M. N. On the computation of flow at large (FTD-TT-68-1959) 12 p2069 N67-2478 ROGAN, R. M. Registration of cosmic rays aboard the stabilite ROGAN, V. S.

satellite
OGAN, V. 5.
The width of the homogeneity region of
intermetallic phases in the Nb-Sn and V-Gs
systems Translations of foreign scientific
and technical literature
OE p0891 N87-15775

DGARKO, S. M.

On the application of shock tubes for investigation of chemical reactions [FTD-MT-65-257]
BOGAYEV, V. P.
Fatigue limit of alloy AVT and scale factor
Fatigue strength of alloy chromium alloys during saymmetric cycle
Resistance of alloy chromium nickel
vasadium steel in the elastic-plastic range to repeated loads
Brittle strength of alloy steel
Fatigue properties of aluminum alloy used for helicopter blades
Influence of concentration of stresses on hitique of aluminum alloy
VE
LOGER, J. C.
State intercented desamined. N67-189% NAP W. N67-101m d lasers, N67-3365 unnel a 167-39pm cadmina l report 167-3800 V95
EGGER, J. C.
State increment dynamic programming spiled to stochastic and adaptive optimization problems
[GGC/EE/66-12]
66 p8849 N67-18495 cts of a impanze oc. 1365 167-1507 rapid a neer [GGC/Ek/ec-12] regGLN. B.

The determination of the thermal conductivity of the specific heat and the density / gross density/ of insulants for rocket tanks filled with liquid hydrogen. Part I - Description of measuring method 67-251B method 20 p3748 N67-35022 KOHAVI. Z. Secondary state assignment and secomposition of sequential machines [PIDRIRI-1345-66] 11 p1830 N67-22894 m Hquid 67-3099 mesous -of-mas 15 des 67-3492 [PIBMRI-1945-66]

1091L, H.

Atmospheric winds between 190 and 790 km and their effects on the lonosphere

1091L J. W.

The February 5, 1965 solar proton event 1.

Time history and spectrums observed at 1190 km [NASA-TM-X-55728]

10 p1757 N67-21457 ROBL, W. H.

The requirements tubes for space (NASA-TM-D-3733)

10 p1757 N67-21457 ROBLERG, I. electros hondrita - Sep. 67-2475 Ja ussies 67-217N (RASA-IN-D-5/33)
Devolver-assistance
Devolverystais 87-3844 on of a [TO.B-68-80] 20 p3632 N67-34576 EMBLER, W. The synthesis of networks containing imped and distributed elements, parts I and II 87-10799 by 37-17701 and II [PIBMRI-1333-66, PT. 1] 67 p1655 N67-17272 hystos-[PHBMRI-1333-66, PT. 1] 67 p1655 N67-17372
RONLHOF, M. 19 of beta rays
[BMWF-FBK-65-66] 61 p0127 N67-10739
EGHMAN, L. A refractometric study of the interaction between diluents and monododecylphosphoric acid 98 p0825 N87-18305 7-37134 7-16831 nics of gaseous 7-16831 acid 98 p0826 N87-18305
KOHMAN, T. P.
I-129 as a geochemical and ecological
tracer Progress report, 1 Dec. 1965 - 31 Oct. as as juntion. ble 7-1688 tracer Progress report, 1 Dec. 1985 - 31 Oct. 1986
[NYO-3824-1] 13 p2040 N67-23730

ECHRUEA, T.

K minus-capture by He4 and K-N sinteraction
[TURP-67-19] 15 p2756 N67-27817

ECHR, E. J.

Microparticle and fiber reinforcement of
report reins Interim report
[NRL-6462] Microvoids in glass filament wound
structures — Their measurement,
minimization, and correlation with
interiaminar shear strength Interim report
[NRL-6403] 17 p3065 N67-30497

EOHN, J. J.

Algebraic, analytic and differentiable
structures Final report, 14 Dec. 1982 - 30

Sep. 1986
[AROD-3986-1] 06 p0004 N87-16367

EOHN, S.

Improvement of control of the control of 7-3697) with several 7-37306 illation 7-25561 hybrid 7-20042 large 7-24729 7-35506 (AROD.3865-1]
KOHN, 8.
Improvement of organic resins and study of their thermal behavior 68 p1296 N87-18678
Esstomers and spacecraft (NASA-TT-7-19951] 14 p2561 N87-27313
Experimental techniques of studying protysts of high polymers subjected to rapid heating

12 p4676 N67-37731 d the -14871

rapid heating [NASA-TT-F-11238] 22 p4079 N67-37731

V-Ga entific

-15779

KOHN, W.
Electronic structure from the standpoint of the inhomogeneous electron gas [TR-44] (TR-44] ROBINE, D. E.
Ribosomal ribonucleic acid synthesis in
Rana pipiens embryos 67 p1906 N67-18784
KOHNE, J. F., JR.
A Nellac compiler for the Honeywell DDP
24 computer
(NEL-1438] 18 p3240 N67-32686
KOHNER, E. M.
Immediate and delayed retinal vascular changes following exposure to high intensity light changes following exposure to high intensity light

16 p2331 N67-25945

Visual satellite observations conducted by the Stade Tracking Station

[NASA-TT-F-9320] 01 p0151 N67-10195

Visual satellite observations from Satellite Station Stade

[NASA-TT-F-9406] 01 p0151 N67-10194

Visual satellite observations from Satellite Station Stade

[NASA-TT-F-9416] 01 p0151 N67-10196

Visual satellite observations from Satellite Station Stade

[NASA-TT-F-9311] 01 p0151 N67-10196

Visual satellite observations made at Satellite Station Stade

[NASA-TT-F-9311] 01 p0039 N67-10755

ROHORST, D. P.

Polymers for use in sterilized spacecraft

KOHEE, M.

Numerical differential cross sections of clastic and inelastic scattering of 14 MeV protons from 111Cd, 113Cd and 115Cd nuclei [INBJ-163]

ROHER, W. T.

On the stability of elastic equilibrium (NASA-TT-F-10033) 17 p3124 N67-25023

KOZEMSKI, A.

Consideration of infallibility aspects when [NASA-TI-F-INDED]
(OJEMSKI, A.
Consideration of infallibility aspects when planning basic systems of digital machines [FTD-TI-65-1654]

05 poss N87-1502 (PTD-Tr-de-leve)
(Orima, K.
On the existence of discontinuors solutions of the Cauchy problem for quasilinear first-order equations [NAL-TR-119]

16 p2923 N67-30063 [NAL-TR-119] 16 p2923 Ne7-300es
ROK. B.
Research in photosynthesis report, Jun. 6 Sep. 6, 1966
[NASA-CR-61345] 60 p0007 N67-16613
Research in photosynthesis quarterly report, 6 Mar. - 6 Jun. 1906
[NASA-CR-83842] 13 p2357 N67-25753
Observations on the reducing side of the O2-evolving photoset 18 p3206 N67-21778
ROK. L. F.
Lambds-P scattering and lambda-N interaction
[IC/67/16] 15 p2771 N67-22801
ROKHAN, YE. K. (IC/87/16] 15 p3771 N87-23301
KOKHAN, YE. K.
The investigation of the Pulkovo
polarimeter and ASIA chamber
(FTD-TT-51-1985] 91 p9075 N87-11967
KOKHANENEO, V. V.
Establishment of thermodynamic
equilibrium in discharges
(NASA-TT-F-19622) 21 p3950 N87-38502
KOKHANOVA, N. A.
Change of the functional condition of the
temperature and auditory analyzers under
conditions of high air
temperature
KOKINA, N. N.
Man's physical endurance and its
development. Man's physical endurance and its development (JPRS-41444) 19 p3376 N67-33451 KOKOREV, A. I. Interaction of the glow front in an electrodynamic shock tube with a transverse magnetic field (NASA-TT-F-16936) 15 p3773 N67-3333 KOKOTT, W. Comparison of spin stabilization /16ARUS concept/ with three-axis stabilization /16OS concept/ for a solar probe (NASA-TT-F-11196) 19 p3541 N67-33649 KOKUREN, YU. L. On the possibility of refining by means of optical location some astronomical parameters of the system - Earth-Moon (NASA-CR-8666) 18 p3237 N67-3236

KOLESNIK, V. D.

ROLACHEV, B. A.

Classification of titanium alloys according to their structure

By porty Not-11709

Hydrogen embrittlement of titanium alloys

New materials in engineering

[FTD-HT-05-269]

Influence of hydrogen on structure and properties of VT and VT19

alloys

14 p2554 Not-27037

Influence of hydrogen on structure and properties of vT and vT19

alloys

14 p2554 Not-27037

Influence of hydrogen on thermal stability of alloy VT3-1

Influence on oxygen and hydrogen on structure and properties of titanium alloys with aluminum

14 p2554 Not-27039

Hydrogen embrittlement of titanium alloys with aluminum

16 p2554 Not-27039

Hydrogen embrittlement of titanium alloys with aluminum

16 p2554 Not-27039

Hydrogen embrittlement of titanium alloys with aluminum

17 p255 Not-27039

Hydrogen embrittlement of titanium alloys on titanium alloys obtained by the method of making with a consumable batch electrode

16 p255 Not-27039

The relationship between structures which originate during hardening of titanium alloys and the equilibrium phase diagrams

Dislocation theory of hydrogen brittleness in titanium alloys and the equilibrium phase in titanium alloys and the capacitance of the doped statered Thoz compacts

(NGLAR, D.

Influence of the preparation meditions on the capacitance of the doped statered Thoz compacts

(NGLAR, W.

Methods of the steepest descents

(JUL-445-MA.)

20 p3500 N87-3513 KOLAR, W.
Methods of the steepest descents [JUL-45-MA]
KOLASINSKI, W. A.
Proton spin-flip in inelastic scattering leading to first excited states nickel isotopes [RLO-1588-14]
KOLB, A. C.
Gas laser research
KOLBE, E. B.
Apparatus for the invastivation Apparatus for the investigation of astabilities in gas cooled heat exchanger instantanes
tubes
(NASA-CR-2290)
(NASA-CR-2290)
(NOLCHENKO, N. v.

The elimination of certain consequences of
extreme effects of step-by-step
acclimatization to a high aktitude
captured and acclimatization of the step-by-step
acclimatization to a high aktitude
captured and acclimatization of the step-by-step
acclimatization of the step-by-step
acclimatization to a high aktitude
captured and acclimatization of the step-by-step
acclimatization to a high aktitude
captured and acclimatization of the step-by-step
acclimatization of the step-by-step-by-step
acclimatization of the step-by-s acclimations.
climate
and
age
climation
and
age
12 p2037 No7-24748 accimatization to a high attitude climate (Cimate Cimate 2 poley Nov-11340 (EDLCHINSKAYA, A. Z. Oxygen deficiency 12 poley Nov-11340 (FTD-MT-65-323) (Correlation between image pulsations of stars at a small angular distance from each other Beading of star trails (College 1 poles Nov-15443 (

ROLESNIK, YU. A.

The separation of sulfuric acid from anthraquinone sulfonation product with ion-exchange resin 11 p1863 NOT-22155 ROLESNIKOV, A. V.

Comparison of experimental data and semiempirical calculations for an imcompressible turbulent boundary layer with a pressure gradient with 10 pressure gradient 104441 06 p0864 N67-15552

KOLESNIKOV, A. YE. Acoustical measurements in shipbuilding [JPRS-43402] 21 p3944 N67-36501

[JPRS-42402]

KOLESNIKOV, L. A.

Experimental study of thin-walled structures in limiting states

Experimental check of theoretical methods of the calculation of strength

[FTD-MT-66-25]

KOLESNIKOV, V. N.

Concerning the use of highly lowlend

KOLESNIKOV, V. N.
Concerning the use of highly ionized plasma to create a laser
[JPRS-99659] 07 p1097 N67-18113
KOLESNIKOV, YU. A.
Dynamics of the plasma envelope of a non-cylindrical Z-pinch up to the instant of

[CLM-TRANS-8] 15 p2776 N67-28846 KOLESOV, A. K. entinuous spectra of hot white dwarfs

KOLESOV, I. M. Interaction of pentachloride of niobium with oxygen [LA-TR-66-70] with

11 p1815 N67-23309 KOLESOV, V. F.

Non-stationary problems of thermoelasticity for a plate and a cylindrical 18 p3352 N67-32284

Schell 18 p.S. J.

Theoretical and experimental study of a surface wave on a temperate collisional plasma column Scientific report no. 14 [AFCRL-68-785] 13 p.3385 N67-25749 KOLGATIN, N. N.

ROLGATIN. N. N.

The influence of the strength and titanium alloys (Collaboration) and titanium alloys (Collaboration) and titanium alloys (Collaboration) and titude. Effect on hematocrit and hemoglobin values of variations in the state of physical activity, physical (PR-1987-4) and hemoglobin values of variations in the state of physical activity, physical (PR-1987-4) and the physical activity, physical (PR-1987-4) and hemoglobin values (PR-19

KOLLER, K.
Feynman diagrams for unitary representations of SL/2,C/
[AFOSR-67-1832] 22 p4106 N67-22 p4106 N67-37478

[ATUSE-Gr-1022]

ROLLIE, T. G.

Thermal conductivity measurements on solids between 20 and 150 dag C using a comparative-longitudinal apparatus - Results on MgO, BeO, ThO2, ThxUI minux xO2 plus y and AL minus UO2 cormets

22 n4163 N67-37430 UO2 cermets 22 p4163 N67-37420 [ORNL-4121] KOLLMANN, G.

COLLMANN, G.

Mechanism of action of AET - The
protection of DNA against ionizing radiation
by GED Technical report, 1 Sep. 1965 - 31

by GED Technical
Aug. 1988
[SAM-TR-67-7] 19 p3374 N67-33143
[SAM-TR-67-7] 19 p3374 N67-33143
[SOLMAKOV, I. B. Means of automatic determination of characteristics of polydispersion 93 p0369 N67-12415

Device for piotting perspective of points according to their coordinates in space 03 p0393 N67-12430 KOLMAN, B.

COLMAN, B.,
Investigation of logic circuit complexes Universal function modules Final scientific report, 16 Mar. 1966 - 15 Mar. 1967 (AFCRL-67-0243) 22 p4018 N67-37642 COLMOGOROV, A. N.
Problems in the theory of weekshilling and

[CLRL-9:-0825]

ROLMOGOROV. A. N.
Problems in the theory of probability and mathematical statistics
[FTD-HT-46-289]

ROLOB, VA. G.

parameters of the solar

concentrator of the SV-1 waterlift unit 21 p3945 N67-35474 KOLOBASHKIN, V. M.

End losses in filled 23 p4312 N67-38978 The geography of nuclear reactor 23 p4291 N67-38980

sites

ROLODNEY, M.

Fundamentals of the oxidation protection of columbium and tantalum Semiannual report, I Oct. 1986 - 1 Apr. 1867 (NASA-CR-84874) 15 p2544 N87-3897 Fundamentals of the oxidation protection of columbium and tantalum Semiannual report, Apr. 1 - Oct. 1, 1887 (NASA-CR-88235) 24 p4487 N87-40646 ROLOGRIYOV, N. P.

Studies of the metal deformation in rolling by means of radioisotopes 19 p1546 N87-21272

Studies or rolling by means of radioisotopes 10 p1646 N67-21272 ROLOMERTS, E. V.

The variation in cosmic-ray intensity at the time of a Forbush 23 p4336 N67-38214 23 p4340 passage

the variation in cosmic-ray intensity at the time of a Forbush decrease 23 p4338 N67-38214
Coupling coefficients for particle passage through the atmosphere, taking into account nuclear interactions 23 p4298 N67-38232 Operation of a neutron monitor and mumeson telescope 23 p4251 N67-38232 NOLOMENSKIY, A. V.
The principles of from space radiation 92 p6187 N87-11467 VOLCA W.

The principles of from space radiation KOLOS, W.

On the various forms of hydrogen atoms appearing in the gamma irradiated aqueous solutions 06 p0625 N67-16282 KOLOSEVA, YU. S.

Change in water-salt metabolism during 62-day hypokinesia [NASA-TT-F-11141] 22 p3973 N67-37825

ROLDSROVA, YU. S.
The Question of preserving drinking water using ionic silver 02 p0196 N67-11547
Change in water-salt metabolism during 62-day hypokinesis 23 p142 N67-28021 62-day hypokine KOLOSOV, I. A.

A rotary test as a method of determining latent latent forms of motion sickness under conditions of weightlessness 02 pel95 N67-11548 KOLOSOV, M. A.
Polarization studies of radio emission from

the upper layer and surface covering of the planets UHF wave propagation in the troposphere (JPRS-39007) 10 p1565 N67-33187 KOLOWITH, E.

Satura IB program. Test report for flexible hose, 1/4-inch, 3000-psig Aeroquip corporation part number 675003-4-930, NASA drawing number 75M11374-6433 [15 p2710 N47-38236] 15 p2719 N67-28826 ortional controller

Test report for proportional controller /temperature/, Johnson Service Company part number 7580408 PPC-2 PPC-2 KOLPASHIKOV, A. I. Transformations 17 p3068 N67-31110

during heating of sap [NASA-TT-F-10449] 22 p4055 N67-37471 KOLPASHNIKOV, A. I.
Investigation of the pressure distribution
of metal on the rolls during the rolling

process [NASA-TT-F-10422] 04 p0555 N67-13795

[NASA-17].

ROLTE, YE. D.

Phase shifter for the infraiow frequency
16 p2868 N67-25474

range
KOLTSOV, A. I.
Appraisal of the degree of orientation
macromolecules in polymer fibers by the
method of nuclear magnetic
19 p3477 N67-33464

method resonance

KOLTSOVA, A. V.
Investigation of the interrelation between the function activity of the brain and its oxidising metabolism upon the action of a vibration stimulus

10 p0300 N87-11885

Investigation of the relationship between the oxygen metabolism of the brain, its electrical activity and the conditioned reflex activity of animals

whration

10 p0300 N87-20249

11 p03239 N87-20249

vibration
(COLTUN, D.
Contributions to the Williamsburg
Conference on Intermediate Energy Physics
[UR-875-1286]
UR-875-1286]
Theory of pion absorption on light
03 p0441 N67-12883

EDMI No

char late

EOM

the [O

[J/

str EO

th

th EO

S. C.

THE RE

KOLTUN, M. M.
Integral short-circuit current of solar cals from their spectral 21 p3760 N67-354n KOLTUNOV, M. A.
Analysis of the creep of an orthotrope class plastic 13 p2344 N67-384s Analysis of the glass plastic KOLTYPIN, E. A. Elastic scattering of 400 keV neutrons and n. Se, Zr, Nb, Mo, Cd, In, n 06 p0925 N67-1568

So. Temperature stresses in thin plates win reinforced edges 12 p2228 N67-2419 KOLYBASOV, V. M.

Theoretical analysis of knocking-edges

[NP-16448] 17 p3125 N67-3028 The design of plated coaxial cabb [AD-646529] 14 p2505 N67-2878

[AD-648029] 14 p2505 N67-2878 KOMAR, C. A. Effects of ultrasonic energy on fluid flav in porous media [BM-R1-6773] 19 p3432 N67-3333

[dm-si-978] 19 p3432 N67-3318 KOMAR, E. G. Electric instrumentation in high-energy physics, collection of papers no. [AEC-TR-6386] KOMAR, J. J. Improved turbulant papers no. 1 09 p1482 N67-1981

Improved turbulent skin-friction coefficient predictions utilizing the Spakins (DAC-59001) 11 p1862 N87-2240 KOMAR, Z.

(DA.

KOMAR, Z.
256-channel time-ormagnetic memory

KOMAROV, A. V.
Electronic computers in informatics
transmission systems 13 p2286 N67-2578

KOMAROV, N. N.
Ionization of the air as one of the factors
of p0179 N07-11411

flight nitroalcohol

formation of the air as one of the instance of space flight

KOMAROV, V. A.

Method of obtaining nitroalcohol containing fluorine

[FTD-HT-66-624] 21 p3760 N67-3564

21 p3780 N67-3560 MAROV, V. I.

Measurements of half-life ratio of pi plus ad pl minus mesons Measurements and pl minus mesons | 03 p0445 N67-1238 | 17 pNR-P-2802 | Method for detecting muons stopping in the gas filling an isotropic discharge the gas filling an isotropic discharge | 17 p3123 N67-3086

chamber
ROMAROV, V. L.
A high-current pulsed ion
09 p1491 N67-1991

SOURCE
ROMAROY, V. YE.
Interaction of tetravalent uranium with
NaCl-KCl-NaF chloride-fluoride
17 p3014 N67-3039 KOMENDANTOV, G. L.

New data on the problem of special functional diagnosis 62 p0179 N67-11412
Further development of the otolitals theory of motion sickness 02 p0195 N67-11548
KOMINEK, J.

COMINEK, J.

The method of automatical correlation is contact autoradiography
[INR-649/XX/I] 01 p0070 N67-10000

OMER. V. M.

Experimental investigation of the strength properties of organic glass under dynamic loading 14 p2546 No7-2778

Methods of investigating the stability of longitudinally corrugated cylindrical shell [FTD-TT-65-1947]

KOMESAROV, G. D.

Preliminary results of investigation of solid interplanetary matter in the vicinity of [NASA-CR-79831]

Preliminary results of investigation of bld interplanetary matter in the sighborhood of the moon PRS-38785)

neighborhood of the 02 p0306 Ne7-13015 (JFRS-38796) to MSS-RAPVA, G. L.

On the nonstationary motion of a viscous fluid in a thin elastic cylindrical tube of unstiffened and stiffened longitudinally corrugated cylindrical shells

Dynamic stability of longitudinally of longitudinally corrugated cylindrical shells

Dynamic stability of corrugated cylindrical shells 23 p4362 N67-99375

shells
KOMESSAROVA, I. V.
Changes of the visual after-image with
different methods of stimulating the
vestibular apparatus 02 pelist Ner-1148

New data on the Paleozoic history of the geomagnetic field in the USSE. Dipole character of the geomagnetic field in the late Cambrian and the Ordovican in the south of the Siberian Platform 15 p2764 N67-28567

olar cell N67-3541

strons a In, N67-1888

iking-ou 67-3028

aid fier 67-3228 h-energ 67-190E on paiding 87-2344 7-1611

rmation 57-2570

factors 87-11411 ohol 17-35641

pi piu

7-132% sing is scharge 7-30%

7-1997 with r

7-30300

special -11413 olithic -11649 ion is

-1000 ength mamie -37730

ty of shells

n of

11116 the

13010 rical 10073 emed Шу 19975 the 1446

Modionic lattices [ArCRI-66-677] 67 p1028 N67-17197 E0MOLOV, V. P. Circuits of parametron frequency 10 p1590 N67-20450

dividers 10 p1590 N67-30450
gowONS, N. A.
Science and the Air Force. A history of
the Air Force Office of Scientific Research
[OAR-68-7] 18 p3357 N67-31547
EDMORI, M.
A sensitive capillary plastometer for

[JAERI-1117] 24 p4474 N67-40485

fuctor, T. fuciesr and atomic 19 p3504 N67-33207

EDMOTO. T.

Nuclear and atomic structure

EOMPANETS, V. S.
Further development of the otolithic theory of motion sickness 02 p0195 N67-11549

EOMPANETS, A. S.
The phenomenon of the otolithic theory of motion sickness 02 p0195 N67-11549

EOMPANETETS, A. S.
The phenomenon of the otolithic theory of motion sickness 02 p0195 N67-11549

EOMPANETETS, A. S.
The phenomenon of the otolithic theory of motion sickness 02 p0195 N67-11549

EOMPANETETS, A. S.
The phenomenon of the otolithic theory of motion sickness of the otolithic to the otolithic theory of motion and the otolithic transport of the otolithic theory of the otolithic transport of the otolithic theory of the otolithic transport of the otolithic theory of the otolithic transport of the oto

MURA. S. Itinerant antiferromagnetism in chromium

alloys [JAERI-1137] 23 p4333 N67-39050

[JARRI-1137] 23 p4333 N67-39030 Electronic devices for semiconductor radiation detectors [JNR-832/1-A/PL] 11 p1839 N67-22958 EONASHENOK, V. N. Photochemical equilibrium and ionic composition of the upper layers of the atmosphere 10 p1817 N67-30389 KONAU, W.

Survey on the possibilities of a calculation of probability integrals of an n-dimensional normal distribution [DLR-MITT.-67-67] 19 p3462 N67-33466

NDAIAH, E. Measurements of 14 MeV neutron induced reaction cross-sections using earliched isotopes of calcium 05 p0433 N87-12546 A three port hole beam switching magnet 05 p0330 N87-12090 N87-12090

magnet

EONDARHCHAN, V. S.

The construction of 500 kv transmission

11 p1842 N67-22201

inss 11 p1842 N67-22201
KOYDILENKO, I. I.
Intermolecular reaction and displacements
of oscillation frequencies of molecules in
combined diffusion spectras
[FTD-HT-68-171] 10 p1561 N67-21710
ENDED H

[FTD-HT-66-171] 10 p1561 N67-21716
ENNDO, H.
Some high-speed tests on impulse turbine
cascades
[NAL-TR-108] 10 p1552 N67-21412
ENNDORSKAYA, N. V.
Earthquakes in the
[JPRS-38692] 03 p0385 N67-12223
Strong earthquakes on the territory of the
USSR in 1962
EVER in 1963
EVER 1963 10 p0385 N67-12234
EVER 1963 10 p0385 N67-12234

USSP in 1963
KONDRASHOV, A. P.
Experimental justification for the multiple group methods in the computation of biological shielding 17 p3067 N67-31246
Heat liberation in reactor screens and vessels 17 p3116 N67-31271

KONDRASHOV, N. G.

Non-Stationary heat and mass transfer (NASA-TI-F-433) 11 p1995 N67-32941 NONDRASHOV, V. A. Logic-probabilistic method for calculating the reliability of ship power installations 13 p2249 N67-25784 NONDRATENKO, A. N. Kinetic theory of electromagnetic waves in a confined plasma by modulated currents 99 p1495 N67-30238 Excitation of waves in a confined plasma by modulated currents 19 p1749 N67-30346 For the excitation of waves in imited plasma by a modulated stream 19 p1734 N67-30497 A contribution to the nonlinear theory of a plasma waveguide in a high magnetic

Decay instability of waves in a plasma
aveguide 11 p1951 N67-21916

The use of 150 grams of dry biomass from unicellular algae in the human dist The use of 150 grams of dry biomass from unicellular algae in the human dist The use of 150 grams of dry biomass from unicellular algae in the human dist The use of 150 grams of dry biomass from unicellular algae in the human dist Tagotto Normaryus, Kondrafyus, Kon

dist North L. A. 12 pools North North L. A. Electromagnetic form-factors of transition and inelastic scattering of electrons by hadrons

hadrons
[REPT.-419] 66 pl330 Ne7-10-reKONECNY, E.
Experiments with mass spectroscopically
separated fission product ions
[BEWF-FBK-67-62] 17 pa469 Ne7-33916
Interactions of fission fragment ions with

[BMWF-FBK-67-56]

matter
[BMW-FBK-67-56] 24 p4502 N87-40405
KONECNY, G.
Geometrical considerations for mapping
from scan imagery
KONHERM, A. G.
Analysis of all available sociacal light
observations Final report
[NASA-CR-42808] 09 p1512 N87-19031
KONIGSBERG, R. L.
bybrid de operational amplifier
(APL/JHU-CF-2808) 21 p3215 N67-35523
KONIGSBUCH, M.
Laboratory apparatus for the investigation
of spray reactions with the sid of
radioactive tracers
[IA-1077, J. J.
A survey of in vivo energy sources
[AD-454702] XONIKOVA, A. S.
Utilization of amino acids of iotaconfiguration and d-configuration by B.
brevis cultures
[NASA-TT-10807] 14 p2451 N87-28800

configuration and d-configuration by B. brevis cultures [NASA-TT-F-19887] 14 p3451 N67-26860 KONIN, A. D. Measurement of the energy of /2P-18/transitions in muonic atoms of elements from suffer to chromium [JINR-P-3735] 01 p0122 N67-19817 Muon capture in mixed gases [JINR-P-2788] 01 p0129 N67-19828 [JINR-P-2788] 01 p0129 N67-19828 Linvestigation of the structure of argon k-sories during an atomic capture of negative muons in pure gas and in a mixture with hydrogen

muons in hydrogen (JINR-P-2007) (3 pbess ... (1) (RONKASHBAEV, I. K. Experiments with a high-current pulsed 19 p3514 Nev-2205

Experiments with a high-current pulsed arc [NP-10000] . 10 p3514 N87.32905 KONKOV, A. A. Measurement of the air temperature behind a reflected shock in the 20 - 30 Mach number range of the incident 14 p259 N67-37737 Experimental determination of the process of the absorption of air at 10000 - 13000 deg. K. 15 p3609 N67-32007 Experimental control of the determination of the parameters of [FFD.MT-05-586] KONKOV, A. S. An investigation of heat transfer from

wall to steam near the critical region [NASA-TT-F-1122] 34 p4851 N67-49181 EOMEOVA, L. G.

The radiation sensitivity of white rats under conditions of hypothermia 62 p0182 N67-11861 EONNE, V. T.

Emission spectra of rarefied molecular

hypotherms

GONNE, V. T.

Emission spectra of rarefled molecular
gases excited by fast
electrons

GONNOVA, N. L.

The combined action of ecosiscation and
loaking radiation on the organism of
animals

KONOVENERO, V. I.

Microwave radiation from an electrodeless
inductive discharge in p1600 Ne7-21808

Microwave and spectrascopic investigation

of an electrodeless inductive
discharge in p1807 Ne7-21808

Microwave radiation from an electrodeless inductive discharge 11 p1600 N67-51806 Microwave and spectrocopic investigation of an electrodeless inductive discharge 11 p1600 N67-51806 KONONGV, D. R. Design features and technology of manufacturing this walled castings from structural, weldable high circagith steels (Nonongov, V. N. 63 p4462 N67-12814 KONONGOV, G. V. 10 p1890 N67-20912 KONONGOV, G. V. 23 p4119 N67-20912 KONONGOV, G. V. 23 p4119 N67-20912 KONONGOV, G. V. 25 p4119 N67-20912 KONONGOV, G. C. 14 p411 N67-20912 KONONGOV, V. M. 25 p4119 N67-12819 KONONGOV, G. C. A stand to test materials for creep in an ultraconic field 19 p2122 N67-27920 KONONGOV, T. C. A stand to test materials for creep in an ultraconic field 19 p2122 N67-27920 KONONGOV, T. C. Radar characteristics of known, single birds in flight 19 p2122 N67-27920 KONEADI, A. Proton events in the magnetosphere (NASA-TM-X-5-2090) G. p1257 N67-12712 KONSENN, V. M. Angular distribution of neutrons at amail distances from the source in an isotropically scattering medium 17 p2127 N67-21222 KONSENN, V. M. Angular distribution of neutrons at amail distances from the source in an isotropically scattering medium 17 p2127 N67-21222 KONSENN, V. M. Angular distribution of neutrons at amail distances from the source in an isotropically scattering medium 17 p2127 N67-21222 KONSENN, V. M. Control system for the 2.5-meter telescope 77 p1676 N67-17122 KONSENN, V. M. Determination of the direction of the neutral Mg5-energy medium 19 p2022 N67-17122 KONSENN, V. M. Determination of the dire

Control system for the 2.6-moier telescope
KONSTANTINESKU, A.

Determination of the direction of the neutral high-energy particle beam of the JINR synchrophacotron by conversion pairs and gamma-quantum spectrum in this beam (JINR-P-2016)

Transverse elastic impact of a sphere and gamma-quantum spectrum in this beam (JINR-P-2016)

LONSTANTINOV, A. EM.

Transverse elastic impact of a sphere against an anisotropic plate [NASA-TT-F-16971]

LONSTANTINOV, A. E.

Evaluation of measuring errors of apprintion and station psychromotors used for the measurement of six temperature deal humidity in atmosphere with nonmiform temperature field

Some results of experimental investigation of the surface and station psychromotors of the surface in the surface of the surface of the surface of the surface in the surface of t

KONSTANTINOV, I. E. ONSTANTANTON A gamma-spectrometer with A gamma-spectrometer with anticolacidence scintillation 23 p4254 N67-38970

shield
KONSTANTINOV. L. V.
A study of shielding properties of
materials with the aid of fission
hambers
23 p4311 N67-36969

Chambers IS past! Ner-Sevel KONSTANTINGV, YE. G. Information of deformation resistance during plastic deformation of titanium alloys [FTD-TT-65-1007] 01 p0007 N67-10061 Information of deformation resistance during plastic deformation of titanium alloys [FTD-TT-85-1897] 01 p0007 Nov-10001 Specific features of the exidation of some titanium alloys when heated prior to plastic deformation 22 p4005 Nov-37138 Study of the basic parameters of hot and cold rolling of some titanium alloys under special stress conditions 22 p4005 Nov-37159 KONSTANTINOVA, M. P.

The /alpha, p/ reaction on carbon and aluminum at alpha-particle energies of 10 to 15 MeV
KONTORGVICH, I. TE.

alumnum as 15 MeV 96 pwas 1.15 MeV 15 MeV 16 MeV 16 MeV 17 Memory 16 Memory 17 Memory 18 Memory

alloys

KONYUKHOV, N. YE.

Concerning the circuit-design of flat
measuring windings of transformer-type of
functional converters

1 p2677 N67-27831 KOO. J.

Experimental study on the ground effect a model helicopter rotor in hovering NAL-TR-113] 10 p1555 N67-21418 of a model [NAL-TR-113]

[NAL-TR-113] 10 ploop Not-11418 [DOGLER, R. E., JR. Computer-aided circuit analysis Annual report, 15 May 1986 - 15 Aug. 1987 [NASA-CR-88483] 22 p4016 N87-37245

KOOI, E. The surface properties of exidized licen 20 p3713 N67-34495

-fuel applications of alpha-emitting nuclides (EUR-3498.E)

uclides
EUR-3498.E] 30 p3678 N67-34042
MMEN. M. J.
Experiment S-11, alrglow horizon
hotography 65 particles from an Aerobee
ocket at 130-km to 304-km
lititude 18 p3333 N67-32074

Altitude KOONCE, H. T.

KOONCE, H. T.

Computer-aided circuit analysis Semiannual report, May 15 Nov. 14, 1986 [NASA-CR-68352]

Kinetic study of electrically activated reacting systems at relatively low temperature levels Annual status report, Sep. 1986 Sep. 1986 [NASA-CR-84661] 15 p2656 N67-28015 COONTZ. R. L.

KOONTZ, R. L. ECONTZ, R. L.

Errors in measurements of building leakage due to dynamic temperature effects [NAA-SR-13001] 02 p0285 N67-11712.

Characterization of aerosols produced by sodium fires. Volume I - Solutions of a general equation for the coagulation of heterogeneous aerosols [NAA-SR-11997, VOL. I] 19 p3499 N67-33658 ECOPMAN. D.

EOOPMAN, D. Atomic spectroscopy with the abock tube [NASA-CR-84796] 15 p2770 N87-28784

Computer programs for the calculation of equilibrium states in reflected shock

plasmas
[NASA-CR-22931] 09 p1493 N67-19934
COCZEKANANI, S. H.
Investigation of a few simple molecular
gases as a possible molecular laser material
[NASA-CR-80832] 04 p0558 N67-14212 [NABA-CR-8033] De poose Ne7-14312 Excitation cross sections for some of the states of 3p4-3p configuration of neon and 4p4-5p configuration of krypton [NABA-CR-80877] 22 p4112 Ne7-38035

ROPARY, VI. V.
On the pessibility of the existence of super-conductivity in ferromagnetics having a domain structure
[TIL/OT-8363] 13 p2398 N67-28360 structure 13 p2395 N87-28360

Sovereignty of states and the legal status of outer space 19 p2438 Nov-25306 EOPAL, E.

COPAL E.
Perturbations of the orbits of artificial satellites by an attraction of external bodies [D1-48-0869]
Lunar research on the moon [D1-38-0862]
Propagation of spherical shock waves in

radiating dynamical systems of pi062 N67-16632
The shape of the moon as deduced from the Orbiter determination of its gravitational field

[DI-83-9670] 07 p1192 N67-17746 Estimates of the zonal gravity harmonics of the moon [DI-83-9686] 12 p2309 N67-23928 The precession and nutation of deformable bodies

bodies
[NASA-CR-84062]
13 p2309 N67-28283
Physical libration of a deformable moon
theory I Semiannual progress report, Aug.
29, 1966 - Feb. 28, 1987
[NASA-CR-84062]
15 p2788 N67-22016

[NASA-CR-94062] 15 p3788 N67-23016
The precession and nutation of deformable bodies. III Oscillations of incompressible viscous globes [D1-63-0618] 22 p4023 N67-36844
The precession and nutation of deformable bodies. II - The form of distorted

configurations
[NASA-CR-89005]
The precession and nutation of deformable bodies IV - Deformation of self-gravitating

elastic solids [NASA-CR-89520] 24 p4541 N87-39491

[NASA-Ch-Severy]
OPALA, C.
Scalar and vector Helmholtz integrals in scattering of plane waves by one-dimensional rough surfaces
[NASA-CR-65669] 20 p3687 N67-34303

[NASA-CR-65669] 20 poser Ner-34303 ROPANEY, I. D. Basis of a snow-surveying method (JPRS-38466) 01 police Ner-10391 Optimum methods for snow cover observations in the meteorological station network 11 pi884 Ner-22033 network

Some problems concerning methods of
meteorological observation in the Antarctic
sone, and interpretation of observation
results 11 p1913 N67-22037

ROPANEY, V. I.

The influence of high temperatures on the functional capacities of 22 0218 N67-11514 02 p0218 N87-11514

man
KOPASENKO, V. V.
Contact problem for foundations subjected
to bending strains
KOPCEEWSKI, R.
This film sensitivity meestigation
Technical report, Mar. 1964 - Apr. 1965
[RADC-TR-68-381] 61 p0075 N87-11945
VARMEREY, M.

[RADC-TR-66-361]
[OPECRY, M.
Third Consultation on Solar Physics and Hydrodynamics
[PUBL-51]
The fine structure of the butterfly 12 p2202 N67-34323

diagrams
KOPECKY, V.
Strong turbulence of an inhomogeneous
weakly lonized plasma in crossed electric
and magnetic fields
11 p3911 N67-38046
Low-frequency instability of an
inhomogeneous weakly lonized plasma in
crossed electric and inhomogeneous
magnetic fields

THE CONTROL OF THE CONTROL O [IPPCZ-50]

PELION, 5.
Design and analysis of a rate augmented igital-to-analog converter
NASA-TN-D-4207] 24 p4414 N67-39789 digital-to-analog [NASA-TN-D-4207]

KOPEYETSKIF, V. V. A method for modeling the profiles on wings and propellers [FTD-TT-85-1936] on poole N87-11146

Wings
(FTD-T1-65-1936)
(FTD-T1-65-1936)
(KOFF, E. H., JR.
Solar pressure effect on spacecraft attitude after gas system 08 p0083 N67-15707 depletion KOPNIN, YU. M.

COPNIN, YU. M.

On the equations describing the orbital plane's rotation [NASA-CR-63933]

Plane evolution of a satellite's elliptical orbit under the influence of a lateral disturbing force [NASA-TT-F-10740]

14 p2815 N67-27527

[NASA-TT-F-10740]
OPNOV. V. A.
Strength criteria for anisotropic dipoles in the complex of poles in the corponent of asymptotic diffusion theory methods to small systems
[UCRL-70012]
19 pa406 N87-33948
COPP. I. Z.

KOPP, I. Z.
Method of measuring rapidly-changing temperatures 15 p2707 N67-27829

KOPPA, R. J.

First and second simulator evaluations of advanced integrated display and control systems [NASA-CR-762] 17 p3044 N67-30804

KORD Pr

(NA

KORI

oxid

So Cey-

A disti

to o

state [N/

cal acc KON

KON

KOT

re []

tı

KOPPEL, J. U.
Neutron scattering by hydrogeneous
moderators

moderators [GA-7055] [Integral neutron thermalization Quarterly progress report, period ending 31 Mar. 1988 [GA-7051] 01 pois5 NOT-10877 GASKET - A unified code for

GASKET - A unusuranton scattering [GA-7417] 12 p2170 N67-24678 [GA-7417] Neutron scattering in beryllium 24 p4502 N67-40279 Neutron scatte [GA-8031] [OPPELMANN, J.

The dependence of relaxation times on free volume in high polymers 05 p0723 N67-14541

polymers KOPPENWALLNER, G.
The hypersonic low density wind tunnel of the Aerodynamische Versuchaanstalt Goettingen - Operational behaviour and first results on real gas effects in nozile from [DLR-FB-66-63]

11 p1858 N67-22136 KOPROV. V. M.

eutron scattering at small les 06 p0925 N67-15598 KOPSCH, D.

A novel method for very high resolution ross-section measurements cross 15 p2788 N67-28482 [KFK-453] KOPTA, S.

Effective resolving time in coincidence measurements on the cyclotron beam [JINR-E13-2928] 10 p1721 N67-21548

KOPTEV, A. P.
Albedo of the snow-ice cover of the sea
(FTD-HT-48-182) 01 p0070 N87-11168
KOPTEV, G. S.

KOPTEV, G. S.

Computation of the vibrational frequencies of a molecule of hydraxine N3H4 [FID-TT-65-1900]

KOPYLOV, G. I.

Reduction of the energy spectra on non-stable particles according to their decay [JINR-P-2797]

Lambda gamma-pairs and lambda eta-

[JINR-P1-3048] 13 p3376 Ne7-25915 Effective mass spectrum in arbitrary cascades
[JINR-P2-3162]
One method of resonance identification
[JINR-P1-3164]
ROPYLOV, I. M.

Subsystem of novae 04 p0610 N87-13418
KOPYLOV, YU. A.
Certain photoconductivity laws in liquid
organic semiconductors
[FTD-TT-65-933] 05 p0865 N87-14781

[FTD-TT-65-633]

KOPYLOVA, D. K.
Investigation of the pi negative p yields pi
plus plus pi negative plus m pi neutral plus
n and pi negative p yields 2 pi plus plus 2
pi negative plus m pi neutral plus a
[JINR-P-3865]

KOPYTOV, V. I.

Floating vibratory
03 p0893 N67-12422

gyroscope KORABLINA, L. S.

Nitrates and perchlorates of nitrogen-containing bases (JPRS-39282) 05 posss Ne7-15168 KORAL K. F.

High-voltage characteristics of a large-gap coaxial-cylinder electrode [NAEA-TN-D-3949] 12 p2018 N67-24617

KORB, L. J.
A case history of titanium stress corrosion in nitrogen tetroxide
[NASA-TM-X-59615] 11 p1900 Ne7-23277

[NASA-TM-X-50010]

KORBEL, K.

Radioisotopic gauge for measuring the
water level in deep wells 06 p0891 N67-18276

Radiometric investigation of the flow of
sand filling in mine
pipelines 08 p0968 N87-18317

sand filling in phelines
physicisms a.

On the stability of shallow cyändrical shells supported on the inner surface by an elastic foundation
RORCHAR, A. A.

Compton effect on relativistic electrons in the aimosphere of the sun [NASA-CR-80166] 02 p0302 N67-12241
On the possible polarization of solar flares' X-ray bremsstrahlung [NASA-CR-84123] 13 p2400 N67-26444

804

œ. 611

Ψh

675

375

541

7

-

18

Preliminary evaluation of XB-70 airplane encounters with high-aititude turbulence [NASA-TN-D-4209] 24 p4373 N87-39719

Some tensimetric studies of the system Cay-Thi-yOx 21 p3788 N67-36336 EORDONSKIY, KH. B.
Application of logarithmically normalistribution to calculations and tests of fatigue durability 23 p4360 N67-39187 KORDYUM, V. A.

The prospects of mass cultivation of algae to obtain fodder blomass 29 p3577 N67-34823 KORENBLYUM, B. I.

Type evaluation of an integral function and the problem of optimal speed 97 p1056 Ne7-17339

speed 97 p1056 N67-17339
EORENEWSKIY, L. N.
Correlator for studying oscillations in a stationary gas discharge
[NASA-TT-7-11019]
16 p2952 N67-29011

[NASA-TT-F-11019]

KORENKOV. I. P.

Experimental check of protection calculations for electron accelerators

KORENMAN. V.

Dynamical computation of photon correlations and counting failstics

66 p0917 N67-16019

statistics
KORESHKOV, A. A.

KORESHKOV, A. A.

The influence of vibration on the human
The influence of vibration on the human

organism 62 p0196 N67-11002 EORIDALIN, E. A. General seismology 6c p0879 N67-15426 EORE. J. Lunar orbit mission analysis for the improved Delta launch vehicle and AIMF-D

spacecraft [NASA-TN-D-3911] 12 p2308 N87-23797

RABA-IN-D-391] II prime Not-13197 EOREINA, M. P. Interaction of elementary particles with a gravitational field in the general theory of relativity and in generalized linear theory of

12 p2174 N67-24915 KORMAN, S. Some new metal and metal-ceramic

Some new metal and metal-ceramic composites [NASA-SP-5068] 04 p0554 N67-13531 The fluid transpiration arc as a radiation source for solar simulation Semiannual progress report, 1 Jan. - 30 Jun. 1987 [NASA-CR-59738] 24 p4513 N67-40555

[NASA-CR-9728] 24 p4513 N67-40555 KORMICKI, J. Large permanent magnet semicircular beta ray spectrograph (REPT-476/PL) 01 p0112 N67-10024 Partial half-lives of alpha decay of 151 Tb and 149 Tb nuclei [REPT-535/PL] 18 p3306 N67-31732

and 148 Tb nuclei
[REPT.3357k] nuclei
[REPT.3557k] nuclei
[REPT.3557k] nuclei
[REPT.3557k] nuclei
[REPT.3557k] nuclei
[REPT.3557k] nuclei
[18 p3366 N67-31722
24 p4498 N67-35431
24 p4498 N67-35431
25 p2368 N67-35731
25 p2367 N67-35731
25 p2367 N67-35731

research 13 p2297 N67-23731
KORN, A.

Exact solutions of the Milne-problem for
two half-spaces with different media and of
the problem of an infinite plate by the
method of apherical harmonics
[BMWF-FBK-68-19] 10 p1763 N67-20815

BMWF-FDR-Western Rolls, B. An operational concept of an emergency medical command and communications system Final report 18 p3233 N67-32474

TRA44-71] 18 p3233 N67-25474
EORN, G. A.
Reduction of digital noise in hybrid analog-digital computers 04 p0517 N67-13604
The University of Arizona analog/hybrid computer laboratory 04 p0517 N67-13606
Progress of analog-hybrid computation (NASA-CR-88917) 13 p2291 N67-26071

[NASA-CR-83917] 13 p2291 N67-26971
LOBN. P.
LOBN

KORNBLAU, M. J.

Thermochronic display materials for use under wide variations in ambient illumination levels Annual progress report, 1 Dec. 1865 - 30 Nov. 1966 [MASA-CR-80019] 69 p1449 N67-19019

[NASA-CR-00016]

COn the bucking of truncated conient shells under uniform static pressure [TAE-64]

KORNEYF. T.

Study of high emergy, high density discharges and high temperature measurements as applied to exploding wires Final report, 1 Mar. 1962 - 28 Feb. 1967 [AFCRL-07-0878]. Is pd412 NOT-22725 KORNEYCHUK, V. I.

Multivalued logical elements with the pulse phase principle of representation of information 11 p3622 NOT-35621 KORNEYELD, L. K.

Effects of continuous low-level gamma irradiation on circulating and peritoneal mononuclear leucocytes of mice (USNRDL-TR-1005) 10 p1541 NOT-35635 KORNFELD, L. T.

Thermodynamic effects on desinent cavitation in water (NASA-CR-07472] 10 p3625 NOT-35637 KORNELOV, E. A.

Characteristics of a plasma generated by an electron beam with the onset of instability (NASA-TT-F-363) 02 p0369 NOT-11763 Chemical investigation of titanium alloys (NASA-TT-F-363) 02 p0369 NOT-11763 Chemical investigations on the phase diagram of the Dinary Tl.Al system of the Dinary Dinard of the Dinary Tl.Al system of the Dinard Dinard Of the Dinard Dinard Dinard Dinard Dinard Dinard Dinard Dinard Dina

deg 22 p4067 N87-37104

ROSNILOV, V. A. Injection of plasma in a quadrupole magnetic field in plasma in a quadrupole in plasma in a quadrupole magnetic field in plasma in a quadrupole fie

(TR.36)

(TR

circle at Goldesys. 19 p3534 Ner-sell.

KOROL, O. G.

On the question of membrane deformation 18 p3350 Ner-31805

KOROLEV. F. A.

Narrowing of emission band of a ruby laser with a complex resonator 10 p1649 Ner-30451

KOROLEV. G. V.

Some aspects of the polymerization of 4-chloropyridine 02 p2234 Ner-1127

KOROLEV. N. V.

Redistribution of impurities in titanium and its alloys during cxidation

Use of optical emission microanalysis for the study of titanium 22 p4669 Ner-37185

alloys 22 p4669 Ner-37165

Use of optical emission microanalysis for the study of titanium alloys

KOROLEVSKIY. A. P.

Characteristics of effect of different types of radiation on the higher nervous activity of small animals, I le pages Ner-2022 Characteristics of effect of different types types of radiation on the higher nervous activity of small animals, III le pages Ner-2023 Characteristics of effect of different types of radiation on the higher nervous activity of small animals, III le pages Ner-2023 Characteristics of reflect of different types of radiation on the higher nervous activity of small animals, III le pages Ner-2025 (NOBOLEOFF, N. O.

Svaluation of phosphine-oxygen different system as a process for elicon integrated circuit fabrication (RCS-OSD-1266) 11 p1923 Ner-2025 (RCS-OSD-1266) 11 p1928 Ner-2025 (RCS-OSD-1266) 11 p1928 Ner-2025 (RCS-OSD-1267) 12 p1928 Ner-2025 (RCS-OSD-1267) 12 p1928 Ner-2025 (RCS-OSD-1267) Ner-2025 (RCS-O

ros infruence or cerebral and cardiac oxygenation on physiological functions of physiological functions of possible property of the property o

KOROTKIN, YU. S. of the isotope 102251 19 p3508 N67-33693 KOROTKOV, L. I.

of automatic control with isotope sources 21 p3852 N67-36285 instruments wit [AEC-TR-6633] KOROTKOV, S. V.

Certain principles of construction of discrete systems of control for azimuthal astronomical instruments 07 p1879 N87-17183 IOENOV CHINNETY, M. V. News in machine lubricants, chapter IV and V.

[FTD-MT-65-401] 15 p2719 N67-28629

OVIN, E. International status of space 13 p2437 N67-25299
On the neutralization and demilitarization of outer space 13 p2438 N67-25301

CORPAK, W.

Stripping of uranium for tri-n-octyloamine
extracts by sodium carbonate
solutions — 66 p0824 N87-16274
The extraction of mineral acids and
uranium saits by aliphatic sulphoxides. II
The extraction of mineral acids by alkyl
sulphoxides

66 p0827 N87-16315

sulphoxides 66 p027 N67-18315
KORSAKOV, B. YE.
Application of logarithmically normal
distribution to calculations and tests of
fatigue durability
KORSHAK, V. V.

New heterochain polymers [JPRS-41632] 18 p3283 N67-32476

time KORSMEYER, J. D. Relative reaction rates in seed-blanket slab assemblies with hydrogen to thorium ratios of 0.51, 1.55, and 5.1 [WAPD-TM-015] 16 p3931 Ner-29722 Annular seed-blanket reactor critical

Annular seed experiments [WAPD-TM-631] 17 p3110 N67-30911

KORST, H. H.
Dynamics and thermodynamics rated flows 08 p1274 N67-19305 KORSUN, A. A.

Coordinates of the provisional data of made during the IGY KORSUNSKAYA, V. O. earth's pole from itude observations 15 p2701 N67-28073 latitude

Some principles attributes in pr the formation of 11 p1843 N67-22416

attributes
recognition
RORSUNSKIY, A. M.
Nonlinear processes in a uniform and onecomponent plasma
component plasma
component plasma
corps, and linear

On balanced sets, cores, and linear TR-67-101

12 p2127 N67-23611 KORTENSKI, K. With respect to the nature of plastic formation at supersonic velocity on deformation

[FTD-TT-65-1877] 01 p0088 N67-11089

RORTUM, R.
A table of periodic continued fractions
06 p0001 N67-15415

[AD-640624]
CORTZENORN, R. N.
A convenient tabulation of the Debye energy, heat capacity, free energy and entropy for a crystaline solid

[UCRL-17285]

KORUNCHIKOV, A. I.

On some poculiarities of entry of material into a plasma and of the excitation of its spectra under the effect of laser spectra under 13 p2387 N67-26438 KORVACHEV, V. D.

Temperature dependence of internal friction in hardened iron and alloy steel 01 p0081 N67-10083 KORYAKOV, V. G.

CORYAKOV, V. G.

On the use of universal electronic computers for programmed instruction [FTD-MT-65-202] 15 p2246 N57-29485 KORYAVOV, P. P.

Numerical calculation of turbulent mixing of two homogeneous gas fluxes [TG-234-T501] 97 p1085 N67-17397 Homogram [TG-234-T501] 99 p1433 N67-19457

KORYCINSKI, P. F.

The surface coolant requirements of hypersonic gliders [NASA-MEMO-1-29-59L] 18 p3193 N67-31824 coolant requirements of

KORYUSHIN, A. P.
Interaction of tetravalent uranium with
NaCl-KCl-NaF chloride-fluoride luoride 17 p3014 N67-30399

TOP THE INVESTIGATION OF COLD TOILING OF A CITATIVE ALL INVESTIGATION OF COLD TOILING OF A CITATIVE ALL INVESTIGATION OF COLD TOILING OF COLD

on radioactive 10 p1623 N67-21291

ZHINSKII, A. F. Thermal properties of amphiboles as a unction of alkali content [F.R-634] 19 p3439 N67-32901 function [T-R-634]

The influence of brief intensive light flashes on adaptation to darkness and on visual acuity (808AKA, A.

JP-Hydro -- A code for the study of th in a natural nuclear reactor o dynamics boiling-water thermal-

circulation, boiling-water nuclear (JAERI-1108) 97 p1133 N67-17529 ROSARCHIN, V. N.
Hinged clamping of a shallow spherical shell bounded by an ellipse and 12 p2225 N67-24513 n elitpee and 12 p2225 N67-24513

shell bounded by an ellipse and rectangle I 2 2225 N67-24513 ROSAREV, YU. G. Principles of computer-system design 13 p2267 N67-25719 Automation systems for scientific experiments associated with computer system development 13 p2287 N67-25729 ROSAREVA, A. M. Method for experimental data processing by using normal law superposition [JINR-P18-3032] 12 p2163 N67-23747 ROSAREVA, K. V.

Angular the plar energy distributions of C11 nuclei ne C12/gamma, n/C11

Angular energy distributions of C11 nuclei in the C12/gamm, n/C11 reaction 66 p0931 N67-15633 KOSHARSKII, B. D.

On increasing the pressure of the working agent in jet amplifiers 67 p0998 N67-18675 KOSHELEV, B.

Spectral transparency and microstructure of artificial fog [FTD-HT-86-396] 69 p1474 N67-20018 KOSHELEVA T.

HELEVA, T. stability of On the 13 p3421 N67-36436

shell 13 p2421 N67-28438
KOSHENKO, A. M.
Characteristics of frontal clouds
susceptible to modification of natural
precipitation
[7-R-526]
[7-R-526]
[8-08HIDE, S.

On the natural vibration of plate-beam symbination structures /I/ combination structures /I/ [NAL-TR-137] 24 p4548 N87-40507

OSHMAROV, YU. A.

Heat transfer and equilibrium temperature
of a sphere in a supersonic flow of rarefled

[TG-230-T523] 18 p3356 N67-33400 Experimental investigation of heat exchange of flat plate in supersonic rarefled gas flow 24 p4551 N67-46385

(ORNL-TM-1500)

KOSICKI, B. B.

The effect of pressure on optical absorption, recombination radiation, and realistivity of GaSb 22 p4128 N67-37800

Investigation of the gamma-ray spectrum from the resonance neutron capture in Cl35 [UJV-1785] 15 p2765 N67-28470 Simple digital stabilization of the gamma-

Simple digital stabilization of the gamma-ray spectrometer [UV-1729]

KOSINSKIY, R. K.

The use of a computer to process information obtained from many points of organism control loops 03 p6251 N67-12869

KOSKO, E.

The equivalence of force and displacement methods in the matrix analysis of elastic structures 11 p1968 N67-12869

KOSLOV, L. V.

Experimental investigation of surface friction on a plane plate in a supersonic

in the presence of heat exchange /T-5634] 09 p1437 N67-20317 [TIL/T-5634] KOSMAHL, H. G.

on in chrom

Tra the to jandir

Ear Crime EOSTI Au

FID

On of el

form [NAS

Ex flyby [NAI

KOST

mean micr [IAE

EOST Ce unif EOST Dy force [FT]

KOST Cary KOST Ra

tech plan D

rati isot soil: radi KOT

KOT:

cha eff

pho the bla [N.

ere (N

[N

at

KO'

KO

S:

0 11 0

dimensional plasma acceleration axisymmetric diverging magnetic based on dipole moment on dipole

approximation [NASA-TN-D-3782] 06 p0942 N67-15681 [Non-in-D-5762] On powd2 No7-1062; OSMINSKA YA, I. P. Complex interpretation of geophysical observation data in the sea of Okhotsk and the Kurli-Kamchatka zone of the Pacific

Cocan
[ACIC-TC-1156]
[ACIC-TC-1256]

Effect of concessions 12 pEnse reconnected regions 12 pEnse reconnected re chamber
The question of the influence of changes
of sensory loads under flight
conditions
02 p0196 N67-11558

conditions

Some aspects of the psychophysiology of isolation as applied to prolonged space of lights

Of poddS Nor-1343

Effect of high and low afterentation on human organism from viewpoint of space psychophysiology

[JPRS-39077]
Study of the work and rest cycles of test subjects exposed to relative isolation
[NASA-TF-7-1137]
Study of the work and rest cycles of test subjects exposed to relative test isolation

Isolation
KOSOLAPOVA, T. YA.
Interaction between carbides of transition
metals and their oxides
[NASA-TT-F-10447] 06 points N67-15600 06 p0818 N67-15690 Character of the interaction of zirconium carbides (NASA-TT-F-1040) 67 p1023 N67-17518 KOSONOCKY, W. F.

Lasers for digital

03 p0408 N67-13063 KOSOROK, J. R.
Control program development Interim report [BNWL-348] 14 p2498 N67-26832

ROSS, P.
Fluidized bed coating of fuel particles with pyrolytic 16 p2929 N67-29278

KOSSAKOVSKAYA, N. N.
The influence of heating in different gases on the toughness /impact strength/ of commercial titanium 02 p0275 N67-11786 KOSSANYI-DEMAY, P.
Excitation of 31P and 32S by 180 deg

electron scattering [HEPL-394, REV.] 06 p0936 N67-16110

SSEY, P. A. Supporting research studies to booster flight control problems Final report [NASA-CR-8378] 13 p2296 N67-2548 (OSTAREV. V. V. Possibilities of radar investigation of cloud

structure [FTD-TT-65-1859] 01 p0102 N67-11065 Increasing the receiver sensitivity of an prological rader set 11 p1817 N67-22005 STER, G. F.
NO TITLE Quarterly progress report no.

[AD-642566] KOSTE 09 p1500 N67-19710

[AD-842566]
KOSTER, J. R.
Studies of the equatorial ionosphere using transmissions from active satellites Annual summary report, 1 Feb. 1964 - 31 Jan. 1986
[AFCRL-68-614] 15 p2705 N67-28634
Some studies of night-time F-layer irregularities at the equator using very high frequency signals radiated from earth astellites

16 p2858 N67-29306

KOSTERIN, S. I.
Experimental investigation of heat exchange of flat plate in supersonic rarefled gas flow

gas flow [FTD-MT-97-43]

(FTD-MT-97-43]

(KOSTERIN, V. A.

Calculation of trajectories and range of fanned and paired plane jets in a restricted cross flow 23 p4239 N67-39163

KOSTIK, R. I.

On the mechanism of emission border

On the mechanism of emission border formation in fliaments 20 p3722 N67-35047

On the H alpha line excitation mechanism in the solar chromosphere 20 p3723 Ne7-35000 E0STIN. V. K.

Transaminases of the blood as an index of the tolerance by man of the shock loads of landing 02 person N67-11522 Inding 02 p0193 N07-11922 E0STINA, A. F. Earthquakes of the Crimes 03 p0885 N67-12226

hange -20317 ratios metic

1000

24888 orted 2000 itiply 2412

of a ation 114m 11554 y of 13425 pace test test

19017

itios

7518 3063 erim 6831 icles

9276 of 1796 deg 6110

oud

1065

AB 1005

mo.

710

dng tual 1968 1634

yer

225

Earthquakes of the Crimes (SOSTINA, S. V. Automated drives and their elements (FTD.MT-6-289) 97 p1696 N67-17232 (SOSTINA, O. K. On the influence of corpuscular fluxes and of electron photoloosening reaction on the formation of the Dalayer of the ionosphere (NASA-CR-83985) 13 p2398 N67-25882 (SOSTOFF, R. N. Experimental payloads for a manned Mars flyby mission (NASA-CR-85123] 16 p2970 N67-39891 (SOSTOMARGV, D. P. Probing a plasma by electromagnetic waves of p1898 N67-17397 (PT p164 N67-24612 (PT p164 N6

[FTD-HT-06-83] 12 p2101 N67-24012

KOSTYUK, O. P.
Earthquakes of the Carpathians 03 p0385 N67-12225

Carpathians
KOSTYUK, V. A.
Radioisotopes in studies of production technology at the Azovstal'
plant 10 p1643 N67-21249

Radiosotopes in studies of production technology at the Arovstal' plant

Determinations of sing in steel smelting

Determination of nonmestalic inclusions in rail steel by means of radio isotopes

Studies of the metal deformation in rolling by means of plot48 N67-21268

ROTENEOU, V. A.

Radio communication with extraterrestrial civilizations

ROTENEOU, L. P.

Relativistic rise of track density in bubble chambers and polarisation effect

Spark chamber filled with neon together with admixtures of othanol and water vapors (AML-TRANS-428)

RANS-1781 22 p3994 N67-39918

KOTHMAN, E. R.

Analytical investigation of turbine erosion phenomena. Volume III - Fluid, dynamic and thermodynamic processes involved in turbine blade erosion Interim technical report (NASA-CR-21135)

Analytical investigation of turbine erosion phenomena. Volume II - Assembly of calculation index in the control of turbine erosion phenomena. Volume II - Assembly of passylvical investigation of turbine erosion phenomena. Volume I - Assembly of calculation in technical report (NASA-CR-21135)

ROTIE, M. G.

Fight testing of aircraft

Flight testing of aircraft [NASA-TT-F-442] 10 p1555 N67-31454

INTER U. I.
Introduction of radiometric density gages
at the Misur ore-dressing
10 pless No7-21259

plant 10 p1632 N67-21259
KOTIUKOV, V. G.
On the question of nonlinear plate
flutter 13 p2429 N67-25385

KOTIYEVA, L. U.
Transformations during heating of sap

powder (NASA-TT-F-10440) 22 p4055 N87-37471 KOTLINSKA-FILIPEK, B. Separation of trace amounts of Pm, Eu, and Tb from macroamounts of Er 66 p4035 N87-18296

Er

KOTLYAKOV, V. M.

The Second All-Union Glaciological Symposium 04 p9546 N67-14237 KOTLYAR, S. M.

On the problem of heat conduction in a continuous cylinder 22 p4159 N67-36785 Nonstationary problem of the theory of thermal conduction for a hollow cylinder 23 p4366 N67-39184

KOTLYAR, YE. YE.

Character of the interaction of sirconium dioxide with titanium, niobium, and chromium carbides [NASA-TT-F-16449]

KOTLYAREVSKII, D.
The search for "long-lived" Lambda o

particles
[JIRR-P-2849] 03 p6446 N67-13310
KOTON, M. M.
Synthesis and properties of polybenximidanoles containing alliphatic links in the basic chain 19 p3378 N67-33495
Relationship of the physical properties of polyarimides to their chemical structure (NASA-TT-F-1136] 19 p3378 N67-33497
KOTOV, YU. L.

COMPUTATION OF the vibrational frequencies of a molecule of hydratine NEMA [FTD-TT-65-1900] 05 p0665 Ne7-14749

of a mossus (FTD-TT-68-1806) 65 poses Ne7-1272KOTOV, YU. 5.

The control of soaking pits using the method of pattern established by the method of pattern of poses Ne7-12444 (NoTOVA, A. B. Mathematical study of a model for the excitation of nerve tissue of poses Ne7-12448 (Rhythm of a neuron model lavestigation of the properties of a mathematical model of the excitation of nerve tissue with a continuous-action computer 19 post? Ne7-34510 (The ionic theory of excitation of nerve tissue 21 post? Ne7-36133 under

The June tissue 21 p37e7 Not-Section 18 p37e7 Not-Section 21 p37e7 Not-Section 22 p6198 N67-11557 KOTOVA, I. N.

The effect of changes of gravitation on the vascular reflexes from the sinocarotid section 22 p6206 N67-11556

region 22 posses from the sinocarotid region 22 posses Ner-11836 KOTOVSKAYA, A. R. Certain problems resulting from effects of acceleration during space flight /effects of cumulation and adaptation/ [NASA-TT-F-10412] 14 p3451 N87-28624 KOTOWSKI, G.

(INASA-TT-F-10412)

KOTOWSKI, G.

On the dynamic stability behavior of thin isotropic circular cylindrical shells in the elastic range with time-dependent end-conditions. II - Approximative solutions of the nonlinear (DVL-586)

KOTS, YA. M.

Application of the monosynaptic H-reflex in recording the effects of electrical stimulation of the human vestibular apparatus

23 p4195 N67-39116

stimulation of the human vestibular apparatus 23 p4195 N67-39116 KOTTOCK, 5.
Study of thermal protection requirements for a litting body entry vehicle suitable for near-earth missions Final report [NASA-CR-73043] 00 p1361 N67-1276 KOTTOWSKI, H.
Botling of liquid alkali metals [ANL-TRANS-390] 10 p1773 N67-21827 KOTYUKOV, V. G.
On nonlinear flutter of plates KOTYUKOV, V. G.
Data management flutter of plates KOTYUKOV, V. G.
Data management study, volume 5.
Appendix F - Contractor data package test /TE/ and mission operations /MF/ Final report

TE/ and mission operations /MP/ Final report [NASA-CR-89710] 24 p4533 N67-49417 Data management study, volume 5. Appendix H - Contractor data package logistics and support /LS/ Final report [NASA-CR-89712] 24 p4053 N67-49419 KOUBER, F. J. High temperature resistant materials for missile propulsion systems Summary report, 39 Jun. 1865 30 Jun. 1865 (NOLTR-66-314) 12 p2129 N67-38948 KOURS, D. The theory of atomic collisions

HOURI, D.

The theory of atomic collisions [NASA-CR-6909] 97 p1156 N67-1778

ROURILO, J.

Nonstoichiometric gallium and indium chalcogenides of the A2 IIIBSVI type 98 p047 N67-1077

Rare-earth element chelates as active learn materials

ROURILO, J. G.

Research in special paymage.

Research in special purpose materials Surveys of foreign scientific and technical literature [ATD-65-113]
Research progress 16 p2852 N67-27847 [ATD-66-113] 16 p2252 N67-29647 Research progress on rare earth element chalcogenides 18 p2221 N67-31670

Ultrahigh pressure studies and crystal growth techniques Surveys of foreign scientific and technical literature (ATD-68-56) 02 p0452 N87-13452 KOUTER, S. F. Polyamide-diphenohe acid wash primer rinal report (CCL-226) 17 p2015 N67-30432 KOUTS, H. J. C. HFBR - A source reactor for neutron beams

HTBR - A source reactor for neutron beams [BNL-10610] 10 p1887 NS7-21581 KOUTSO YANNES, S. P. Heasurement of the velocity distribution function of a gas using a least (SUDAAR-275) 60 p1267 NS7-10270 KOUVEL, J. S. Effects of mechanical and tharmal treatment on the structure and magnetic transitions in Felth [REPT.-8t-C-419] 20 p3714 NS7-3450 KOVACH, P. J. 10 p1651 NS7-3450 KOVACH, R. L. Surface strain changes and strain energy release in the Dixie Vallay-Pairview Peak Area, Nevada, part V 24 p4444 NS7-48027 KOVACHA, R. L. Kinetics of excess solute precipitation in liquid sodium solutions Final report (NRL-6434) 05 p0867 NS7-10696 KOVACS, A. Z. The Purdue SMP 21 p3807 NS7-36352 KOVAL, A. B. Mathibiantion of the focal spot in

(NRL-6424)
(NOVACS, A. Z.
The Purdue SMP
system

ROVALS, A. B.
Method of stabilisation of the focal spot in
equipment for electron-beam welding
[FTD-HT-65-768] in ple56 N67-32712
(ROVAL, A. G.
Emission spectra of rarefled melecular
gases excited by fast
electrons
(ROVAL, I. R.
Problems in astrophysics. Investigation of
the atmospheres of Venus and Mars
(NASA-TT-F-384) or plus N87-2028
Results from a preliminary analysis of
some spectrograms of Venus takes in April
1894
Brief analysis of a photometric study of
brightness distribution across the Martina
disk
(ROVALENKO, A. D.
Stress state of a rotating conical shell
with a thick wall which changes linearly
[FTD-TT-65-1469] of p0161 N87-10606
Solution of the problem of the cyclically
symmetrical deformation of a conic shell in
degenerate hypergeometrical
functions
(ROVALENKO, I. N.
Asymptotic method of estimating the
reliability of complex
systems
(ROVALENKO, N. P.
Theory of diffusion in solutions near the
critical point
(NASA-TT-F-11102)
ROVALENKO, N. P.
Theory of diffusion in solutions near the
critical point
(NASA-TT-F-11102)
ROVALENKO, I. P.
Tomosphere of the destrone of lowtemperature solenoids
11 p189 N67-31801
Past particles trapped in a magnetic
field
(NASA-TT-F-10754)
ROVALENKO, V. F.

A magnetic trap with a strong magnetic field [NASA-TT-F-10754] 14 p2501 N87-28263 KOVALENKO, V. F. Instrument for determining the slope of underwater surfaces of hydraulic engineering structures 30 p368 N67-34231 KOVALENKO, Y.S. A. The dynamic oxygenotopography of an organism 02 p3165 N67-11643 The influence of cerebral and cardiac oxygenation on physiological functions O4 p0465 N67-11643 KOVALESKAYA, Y.E. M. Communication at frequencies axosoding the maximum unable frequencies in the presence of E-layer scattering O5 p0523 M67-15500 KOVALESKIY, S. A. Origin of the Crimes and Black Son

22 p4034 N67-36881 KOVALEY, A. M.

The reflection of a plasma magnetic field

11; asma stream by a 11 p1954 N67-21933

Manufacture of thin plates from refractory carbides 02 p0265 N67-11831

Some experimental results concerning the shielding properties of materials in relation to high-energy protons 33 p4311 N67-38975 KOVALEV, V.

Piloting a heavy aircraft during take-off [RAE-LIB-TRANS-1144] 91 p0006 N67-16579 KOVALEV, V. P.
On the possibility of using a nuclear reactor in cosmic space for measuring cross sections of /n-n/ scattering.
[AEC-TR-6783] 15 p2764 N67-28439

(AEC-TR-6783)

KOVALEV, V. V.

Results of preflight and postflight medical examination of crew members of the Voskhod spacecraft 10 p1559 N87-39397

KOVALEV, YE. YE.

Analysis of the results of measurements of doses of cosmic radiation in near-earth space 02 p0179 N67-11408

space 12 postflight medical measurements of doses of cosmic radiation danger in a

space Evaluation of the radiation danger in a flight to the moon the principles of calculating protection Radiation safety for space flights

The spatial distribution of absorbed doses of high energy protons behind a shield soft an astronaut the protection of an astronaut to the protection of th

space radiation on biological objects 02 p0194 N67-11542 Radiation safety of manned space flights /radiobiological aspects/ 16 p2827 N67-29217 Radiation and space 22 p4190 N87-39006 biological 02 p0194 N67-11542

surement of tissue doses of cosmi ion by nuclear flight

emulations

ROYALEYA, E. P.

Utilization of chemical methods for dosimetry of nuclear reactor

14 p3485 N67-27729

KOVALEVA, V. P. Kinetics and mechanism of the polymerization of aromatic heterocyclic compounds 02 p6224 N67-11278

KOVAR, F. R. opic diagnostics of the 2X plasma 29 p3708 N67-34443 [UCID-15107]

Stability constants of rare earths with some weak carboxylic acids carboxylic acids 10 p1573 N67-20887

KOVARIC, J. J. A study of effects of laser irradiation on head and eye of small animals in terms of neuro-motor behavior 16 p2832 N67-29346

neuro-motor behavior 18 p2832 N67-29346
ROYASZNAY, L. S. G.
A phenomenological theory of quasi-parallel turbulent shear flows Interim technical report [AROD-5413-2-E] 24 p4429 N67-39500

[AROB-9419-94]
EOVATCH, G.
Dynamical system modeling of human operators - A preliminary 96 p0612 Ner-15876

KOVIAZIN, E. I. ial tracking at the satellite station of Kirov Pedagogical

Institute KOVNER, D. S. 04 p0509 N87-13556 urbulent flow of an electroconductive f in a longitudinal magnetic 23 p4324 N67-39196 fluid

fluid field ROVPIK, O. F.
Characteristics of a plasma generated by an electron beam with the onset of an interest of the content of the conte

an esection instability Is partially ECVREVSKI, A. P. Taking account of friction and pressure forces in the vibration analysis of 13 pa300 Nov-26387

pipelines KOVRIZHNYKH, L. M. Nonlinear plasma wave interaction 12 p2182 N67-24179

interaction

ROVERZHINYKH, O. M.

Measurement of the energy spectrum of
primary cosmic rays in the energy region
from 1010 - 1014 eV with the help of AES

[NASA-CR-83531] KOVROV, B. G. Controlled bid 11 p1972 N67-23257 biosynthesis Controlled [JPRS-41143]

20 p3577 N67-34821

WSHUN, I. N.
New determinations of the masses of seteor bodies
NASA-TT-F-10690] 15 p2657 N67-28231 [NASA-TT-F-10 KOVTUNENKO, P. V.

Study of the interaction of oxygen with the oxides of alkaline-earth metals, I -Equilibria in the system BaO-O2 at pressures close to atmospheric [NASA-TT-F-11129] [OWALL D 17]

WALL, D. M. Weightlessness simulation nmersion techniques An annotated

Immes services bibliography [LMSC-5-24-85-3/SB-85-2, REV. 1] 15 p2888 N67-28573

Chlorophyll-independent photochemistry in 18 p3209 N67-31781

algae

KOWALSKA, A.
Inelastic scattering of neutrons by spin
waves in terbium

ROWALSKI, R. A.

Radial time functions and other solutions
of the radial heat

[NASA-CR-87809]

Op3746 N67-34703

spectra

photoproton [MIT-1096-156] [OWARSEI, L. 07 p1152 N67-17549 An observer's account of user relations in the U.S. accelerator laboratories [CERN-67-4] 13 p2302 N67-25587

KOYAKOVSKIY, N. P. High-speed stamping [FTD-TT-65-1372] [OZAI, Y. out of metals 05 peril N67-14970

Lunisolar perturbations with short periods [NASA-CR-82798] 69 p1509 N67-19402 Note on expressions for second-order Note on expressions hort-periodic perturba

short-periodic perturbation [NASA-CR-82797] of zone 21 p3806 N67-35968 Determination pefficients zonal harmonic

21 p3844 N67-36467 KOZAK, A.

A. in multiple regression 03 p0416 N67-12889

The variation in cosmic-ray intensity at time of a Forbush 23 p4338 N67-38214

Operation of a neutron monitor and mu-talescope 23 p4251 N67-38232

meson telescope

ROZAR, M. I.

The influence of radial accelerations on the immunological reactivity of an 02 p6200 NF-11670 Forposgation during flights

Some means of producing bacterial prologed space flights

Some indices of the human natural resistance to the dietary replacement of animal protein by chlorella 23 p4185 N87-39115

ottains
FERENKO, O. P.
The dynamics of physiological indices in a set of prolonged standing in evaluating the unctional condition of an organism in the flermath of prolonged stand

Oz po155 N67-11545

Tearlments

Oz po155 of sommolent functional aftermath

aftermath of prolonged stand experiments 02 p0195 N67-12 On the differential diagnosis of somno and precollaptoid states in 23 p4195 N67-39114

man

KOZHANOV, G. N.

Investigation of the electrochemical
behavior of titanium and its alloys during
the electrolysis of chloride
62 p6273 N67-11783

solutions

KOZHARINOV, V. I.

The question of condensing physiological information

KOZHEVNIKOV, G. N.

On the theory of reducing calcium oxide oxide carbon 18 p3223 N67-31897

with carbon

ROZHEVNIKOV, N. I.

Some results of direct observations of refractional fluctuations in the ground layer and the distribution parameters of the fluctuations

OR p0871 N87-15465

fluctuations

KOZHEVNIKOV, YU. V.

Solution of an optimum problem of kinetics quickest of a point of variable mass by the method of descent 23 p4297 N87-39171

ROZHIN, V. M.

Halite thermometer for X-ray investigating of substances in the temperature interval from 77 to 1637 deg K [NASA-TT-F-11002] 14 p2539 N67-2756

EV.

trans self-s

for infor

depe work Co

civil

Belle KOZL

Pi beat diffe

VI

(NA N (IN

0

(N/ KOZ

(R)

mu line [F

KO

13.0

63 KR

hi Pi

.

KI

KOZHINA, I. I.
Thermal decomposition of uranium exiden In a vac

22 p3991 N67-3700 OZIK, B. Y.
Statistical basis for the application of the dynamic model to stationary nuclear reactor [ANL-TRANS-415] 16 p2794 No7-2782

[ANL-THAND-415]
KOZEK, T. J.

The analysis of structurally orthotropic shells by means of the compliance methal Progress report
[MASA-CR-84607]
Analysis of structurally orthotropic shell by means of the compliance methal Progress report

Progress report [NASA-CR-85818]

17 p3175 N67-314m

[NASA-Cartesian]
[NASA-Cartesian]
New data on the problem of special
functional diagnosis 02 p0179 N67-114in
The influence of a strong sound stimula
on acoustical perception of the tones as
speech of civil aviation flight
personnel 02 p0220 N67-1184

personnel
ROZINA, O. G.
The equivalent sources in the problem of
the field of a magnetic dipole in a two-kye
15 p3667 N67-3818 Modium KOZIOL, H.

Measurements of stacking efficiency with the CERN Electron Storage and Accumulating Ring /CESAR/
[CERN-67-11]

Correlations between sensitization as stress corrosion cracking of 300 series stainless steels Final summary report [CEND-3256-264] 10 p1656 Ne7-215er

ROZLOV, A. N.

Preparation and investigation of absorbing magnetometer cells with double radiooptics [NASA-CR-81874] 08 p1236 N67-1846

[NASA-CR-Surve]

KOZLOV, B. A.

Determination of some reliability indices
of systems with repair 03 p6376 N67-12311
On "channel" reliability 18 p3275 N67-3238

KOZLOV, F. A.

Precipitation of oxides from a sodium flow

Precipitation of oxides from a sodium flee SM-85/48] 15 p2657 N67-261W Determination of oxygen and hydrogen is [ORNL-TR-1612] 22 p3994 N67-3803

[ORN].-TR-1613]

KOZLOV, L. V.

Experimental determination of the law of heat exchange for the turbulent boundary layer in a supersonic flow [FTD-HT-68-379] 19 p3354 N67-3381 (KOZLOV, M. YA.

The state of hearing in radiation sickness (NASA-TT-F-10352] 01 p3013 N67-1023 (Changes in the peripheral division of the auditory analyser in acute radiation sickness (NASA-TT-F-10351] 06 p3756 N67-1253 (KOZLOV, O. V.

Gas-discharge sources of ions and atoms with a glowing cathode

arge sources of ions and atoms glowing cathods

with a glowing cathode [FTD-HT-68-318] 10 p1794 N67-2087 COZLOV, S. I.
Calculations of the ion motion in the central region of cyclotron with azimutial displacement of the source [JINR.P-28564] 07 p1155 N87-1798

New data on the change of the reactivity of the body under the influence of certain factors of space flight 62 p0180 Ne7-1141 Problems of the pharmacochemical protection of an organism from ionizing radiation on space flights 62 p0980 Ne7-1380 Reduction of calcium oxide with ferrosilicon in a vacuum along with ferrosilicon in a vacuum along with formation of molton along with entering the losses of reducing agent the silicothermic method of producing magnesium and calcium 18 p3239 Ne7-3190 KOZLOV, V. F.

On determining the depth of the zers surface

surface (JPRs.19457) 67 p1075 N67-18118 EGZLOV, V. V. The value of geographic-geologic methods of studying the moon (NASA-TT-F-8334) 01 p0151 N67-1619 The separation of sulfuric acid from anthraquinone sulfonation product with ion-

exchange resin 11 p1863 N67-22155
gollov. YU. M.
Evaluation of the quality of the oscillatory
transient processes in high-speed search-free
self-adjusting systems 39 2077 N67-1257
Selection of the type of automatic systems
ter incomplete a priori 11 p1863 N67-22155

igatio stores

7-27561

oxide

7-3788 of the sactors 7-2002

tropic pethal 7-2700 shelp nother

7-314m

pedil -114jj imula 6 ani -1154

diw be

-343m

sad series report -21507

-18484 12511 12511

flow 20175 on is 39015

w el

3369

tness 10226 f the kness 1565)

tons 20479

the

1768 tivity rtah 11418 ical izing 1635 with

the the 1800 at in

1024 1986

8116

bods

Selection of the type of automatic systems for incomplete a priori information 11 p1844 N67-22420 gottoVA, A. G. The study of the supplying of flight crews of civil aviation with certain foodstuffs depending on the new conditions of their work.

Comparative hygienic characteristics of civil aviation airplanes and helicopters

62 p0220 N67-11583

delicopters
pzi.OVA. A. N.
Data on the food value of certain
blocomponents of systems of life
02 pei78 Ne7-11402

blocomponents of support 62 p0178 Ne7-11402 (SOLOVA, M. N. Phase composition of surface layers of heat-resisting alloys different media 10 p1630 Ne7-20478 (ROELOVA, V. KH. Resistance of certain strains of microorganisms to ultraviolet rays Viability of microorganisms in the desert soils of Turkmenia (NASA-TT-F-10721) 15 p3649 Ne7-22222 (NASA-TT-F-10721) 15 p3649 Ne7-2222 (NASA-TT-F-

[NADA-11-1-10/2] GOZLOWSKI, M. Non-dynamical integral parity tests [INR-741/VII/PH] 11 p1938 N67-22908 COZLOWSKI, Z.

[INR-741/YALL CONTROL OF CONTROL

[INR-746/XVIII/PP]

EOZNOVA, L. B.
Olfactory disturbances in man following exposure to radiation:
(NASA-TT-F-1935)

EOZODAEVA, N. M.

Investigation of gamma-rays from resonant neutron capture by heavy nuclei

BOSY, A. I.
Data-output unit for a type AI-50 multichannel analyzer with a dynamic delay-line memory. ine memory [PTD-TT-65-1002] 11 p1829 N67-22611

Single stage experimental evaluation of high Mach number compressor rotor blading. Part 3 - Performance of rotor 32 (NASA-CR-54881) 22 pa957 Nev-3759e Single stage experimental evaluation of high Mach number compressor rotor blading. Part 5 - Performance of rotor 2B (NASA-CR-54881) 23 pa175 Nef-38886 Single stage experimental evaluation of high Mach number compressor rotor blading. Part 4 - Performance of rotor 2D (NASA-CR-54884) 23 pa338 Nef-38923 KARAMERE H.

(NASA-CR-Stass)

RALEMER, H.

Preliminary investigation into the planned inpulse reactor project of the Juelich Nuclear Research Establishment [JUL-345-22] 10 p1683 N67-21660

KRAFT, D. W.
Microbarographs for measurements of atmospheric waves (CU-181-67-ONR-286-PHYS.) 17 p3069 N67-39423

RRAPT, E.

A magnetic spectrograph having a high angular resolution for a study of the momentum spectrum of comic ray muons within the range 10 GeV/c less than p less

than 5006 GeV/c [BMWF-FBK-67-33] 23 p4253 N67-38846

Investigation of planetary lonospheres (NASA-CR-669) 15 p2703 N67-28368

RAFT, G. A.
Supersonic transport airport and community jet noise during takeoff and initial climb

community jet noise during takeoff and initial climb
[NASA-TM-X-1452]
RRAFT, G. E.
A compendium sounding rocket (NASA-TM-X-55712]
A compendium of NASA Aerobee launchings for 1864 (NASA-TM-X-5912)
A compendium of NASA Aerobee launchings for 1864 (NASA-TM-X-5912)
CRAFT, L. G.
A computer signal-processing approach for the Shapiro fourth test of the general theory of relativity
[ESD-TR-68-431]

OF p0661 N67-15058
KRAFT, M.

(RED-TR-64-431)

(RED-TR-64-431)

(REAPT, M.

On the radiation sensitivity of 15 p2656 Ne7-28517

KRAFT, R. W.

Study of the effect of solidification structures on the strength of metals (quarterly progress report, May - Jul. 1906 (QPR-4)

Investigation of the solidification structure and properties of eutectic alloys including consideration of properties control femiannual progress (NASA-CR-81669)

Investigation of the solidification, structure and properties of eutectic alloys including consideration of properties control Semiannual progress (NASA-CR-88656)

[NASA-CR-88656]

KRAHE, E.
Synthesis of silicon compounds
[ARPA-26] 07 p1029 N67-17716

[ARPA-26] O7 p1029 N67-17716
RRAICHNAN, R. H.
Inertial ranges in two-dimensional turbulence
(RR-11) 19 p3430 N67-32883

turbulence [RR-13] 19 p3430 N67-32852 [RR-13] Lagrangian-history statistical theory for Burgers equation [RR-13] 19 p3431 N67-32935 [RR-ALEWSKI, B. Approximate determination of the flow and temperature field in a pebble-bed gascooled reactor /numerical example/ 06 p9912 N67-16253

cooled reactor /numerical example/ 96 p0212 N67-16253

KRAJEWSKI, H.

Certain problems of unstable combustion in rocket engine chambers driven by liquid fuel

fuel (FTD-TT-65-1728) 01 p0145 N67-11077 KRAKIWSKY, E. J.
Proposed establishment of a first-order height system in the U.S.A. laterim report,

supplement
[REFT.-72]
Geodetic control without triangulation, trilateration, or gravity data and gravimetric reduction of levelling interim technical report, Aug. 1945 - 7eb. 1946 [ITR-4]
REMEOVSKIY, D. KH.
Thermal stresses in shells of rotation at a nonaxiallysymmetrical temperature field [FTD-TT-65-2944]
REMEOW J. S.
Astotobacter vinelandii RNA polymerase. II
Effect of ribonuclease on polymerase activity

Effect of ribonuciease on polymera-activity
[NASA-CR-69991] 08 p1225 N67-18251
RRAKOWSER, B. A.
Dissociation of hydrogen on tantalum using modulated molecular beam technique [UCRL-17336] 19 p3508 N67-3368
RRALL, A. M.
Differential operators and their adjoints under integral and multiple point boundary conditions
"NASA-CR-79713] 01 p0095 N67-10009

under integral and multiple point boundary conditions [NASA-CR-79713] 01 p0095 M67-10009 On the class of admissable nonlinearities for Lur'e's problem [NASA-CR-79765] 02 p0231 M67-13075 Root locus asymptotes for the sum of two polynomials of the same degree [NASA-CR-879764] 02 p0231 M67-13076 POINTER OBJECT OF THE CONTROL OF THE CONTR

systems [NASA-CR-88496] 22 p4016 N67-37288

KRALL, N. A.

On the quasi-linear limit of a drift instability and its relation to auroral bombardment (IC/66/103)

KRAMER-AGREV, E. A.

Noutron dose composition in shielding materials

Treatment of intermediate-neutron spectra taken with a time-of-flight spectrometer KRAMER, A. J.

Sequential decision feedback using orthogonal signaling (SEL-66-076)

Analysis of communication schemes using an intermittent feedback link (SEL-67-016)

KRAMER, B. S.

Development of high strength, brazed aluminum, honeycomb sandwich composites adaptable for both elevated and cryogenic temperature applications. Volume II - Manufacturing and testing Final report, Jul. 1964

(NASA-CR-2527)

Development of high strength, brazed aluminum, honeycomb sandwich composites adaptable for both elevated and cryogenic temperature applications, volume I - Erssing alloy development and selection Final report, Jul. 1983

Sep. 1968

[NASA-CR-25283]

18 p2326 N67-25673

KRAMER, C.

The conditions of separation and vortex committed and cryogenic temperature applications, volume I - Brasing alloy development and selection Final report, Jul. 1983

Sep. 1968

[NASA-CR-25883]

(NASA-CL-83883)

RRAMER, C.

The conditions of separation and vortex formation past cylinders © pilis Nov-19300

RRAMER, E. F., JR.

Physiologic effects of an 18-hour flight in F-4C aircraft

[SAM-TR-8-59]

US posto Ner-12492

RRAMER, E. N.

Density, temperature, and pressure of the atmosphere from photographic observations of meteors © posto Nov-12438

Some problems of the theory and new methods of observation of meteors Orbits of bright photographic photographic observations of meteors of posto Nov-12438

Orbits of bright photographic necessary of posto Nov-12432

Orbits of bright photographic necessary of posto Nov-12432

Density of problems of the property of the problems of posto Nov-12432

Orbits of bright photographic necessary of posto Nov-12442

meteors
meteors
meteors
meteors
of bright
meteors
ls page Ner-15432
meteors
REAMER.
Sound suppression technology research at
Marshall Space Fight
Center
Low momentum transfer neutron form
factors from analysis of deuteron
electrodisintegration
[DESY-48/21]
Bonding evaluation study of HPD
thermoelectric program optimum-length
investigation Technical report, 30 Jun. - 30
Nov. 188
[AD-847812]
Sum rules in perturbation theory
[DESY-47/11]
REAMER, I. R.
The influence of covironment on the
mechanical behavior of
metals
REAMER, W. C.
Improvements in consolidation and
fabrication of vanadium-20 w/o titanium
/TV-29/
[ANL-7127]
Vanadium alloy screening studies and
fabrication of visw/orl-7.5w/ocr tubing for
nuclear fuel cladding
(ANL-7206)
REAMER, W. E.
Research of sensitized thurseconce of
arre, earth loss in crystals Programs report,
16 May 6 Dec. 186
[REPT-48-9CI-SXTLS-RI]

REAMFUS, I. R.
Debugging program for training

KRAMPUS, I. R.
Debugging program for training computers
KRAMIDA, YE.

Computers

RRAMIDA, YE.

Production of instruments for X-ray
spectral analysis and nuclear seophysics
[JPRS-46854]

RRAMP, E.

The digital data acquisition system for the
hig space simulation chamber of the Institut
fear Raumsimulation of the DVL
[DLL-MITT-67-66]

RRASCELLA, N. L.

Theoretical investigation of radiant heat
transfer in the fuel region of a gaseous
nuclear rocket engine
[NASA-CR-695]

60 p0864 N67-10013

Theoretical investigation of the absorptive properties of small particles and heavy-atom gazes 06 p0941 N67-16501 [NASA-CR-693]

RRASE, W. H.
Thrust deflection for cruise
99 p1505 N67-19573

REASHENNIKOV, S. YU.

Propagation of a turbulent jet impacting on a flat surface
[NASA-TT-F-10784] 12 p2090 N67-25015

[NASA-TT-F-16784]

KRASIKOV, V. I.

An electronic instrument for measuring velocity, distance traversed and time [FTD-HT-66-694] 16 p2892 N67-29971

KRASILNIKOV, D. D.

Atmospheric-density effects in the EAS frequency during cyclones and seasonal fluctuations in atmospheric temperature 23 p4277 N67-38210

The mu-meson spectrum for energies from 10 super 11 to 19 super 13 eV at sea level 2.9 frequency during periods of

The EAS frequency various effects in the intensity of intermediate energy cosmic rays Correlation of the frequency of large lonization bursts with the 11-year solar-activity cycle 23 p4338 N67-38218
REASILIMEOV. V. A.

The high-frequency region of the spectrum of noise formation of a jet [FTD-HT-6-389] 21 p3894 N67-35391
REASILIMENCHEGOVA, E. A.

Airfoll of finite span in presence of moving shock wave 91 p5091 N67-10044
REASIN, E. F.

An advanced meteorological sounding (AFCRI. 24 and Cartellian Committee)

An advanced meteorological sounding systems design plan Scientific report no 1 [AFCRL-88-256] 81 p0040 N87-1072 KRASINSKIY, G. A. Closed collision paths in a plane circular restricted three-body problem [NASA-TT-F-484] 11 p1978 N87-23309 KRASNICKE S.

KRASNICKI, S.

Mechanical selector.

[INP-527/P6]

RRASNIEOV, N. YE.

Mastering the rolling of round shapes from titanium alloys 63 p9461 N67-12686

RRASNIEOV, V. A.

Quantum hydrodynamic equations for Quantum systems

12 p2187 N67-25032

KRASNOBAYEV, YU. V. Natural oscillations and stability of continuous triple-layer plates with light filler

[PTD-HT-66-285]

KRASNOGOLOVYY, B. N.

Two-circuit frequency
around nonlinear 10 p1764 N67-20619 multipliers built

capacitance ERASNOGOR, L. J. 18 p3251 N67-32623

Resume of manne experiments
KRASNOPOLSKIY, V. A. manned 14 p2471 N67-26734

Peatures of planetary distribution of ozone coording to observation from AES NASA-CR-87182] 19 p3449 N67-33867

Feature according to other 19 p344v rev. [NASA-CR-87182] In p344v rev. [NASA-CR-87182] KRASNOSHCHEROV, E. A. Experimental investigation of heat transfer for carbon dioxide in the transfer for carbon 62 p0330 N67-11306

transfer for carbon dioxide in the supercritical region 62 p6330 N67-11306 KRASNOSHICHEKOV. YR. A. Heat exchange in the supercritical region during the flow of piped carbonic acid and [NASA-TT-F-11335] 24 p4551 N67-40124

[NABA-1: KRASNOV, B. I. Visual tracking at the satellite station of the Kirov Pedagogical 84 n8669 N67-13556 the Kirov Pedagog Institute ERASNOV, I. B.

Changes in the heart during hypoxia /an experimental morphological study/ 16 p3826 N67-29212

tudy',
LASNOV, L. V.
Shell effects in electromagnetic transition
robabilities in the region N equals
06 p0034 N87-15654

BE OF STATE [NASA-CR-85244] 16 p2939 N67-30001

KRASNYKH, I. G.
The negative influence of radiation

protective preparations on the motor-evacuatory functioning of the gastrointestinal tract 02 p0196 N67-11569 KRASNYY, L. I.

KRASNYY, L. I.
The geological structure of the USSR.
Volume 3 - Tectonics, part I
[ACIC-TC-1132, PT. II] 20 p3627 N67-34072
KRASNYY, YU. P.
Viscosity coefficients of substances close to the critical state
[NASA-TT-F.1161] 21 p3362 N67-38119

21 p3832 N67-36110 [NASA-TT-F-11101] of the critical phase 21 p3833 N67-36178 Hydrodynamics of [NASA-TT-F-11103] KRASOVITSKIY, V. B.

Wave guide properties of a gas-electron

beam system
[FTD-HT-66-172] 09 p1483 N67-20195
Braking of relativistic particles in low
atmospheric layers 09 p1497 N67-20245
The effect of radiation on resonance
acceleration of particles 11 p1949 N67-21899
KRASOVSKIY, A. A.
The bases of automation and technical beam system [FTD-HT-46-172]

attes 12 p2072 N67-24732

KRASOVSKIY, G. A.
Man-machine relationships in railroad 01 p0022 N67-10399

SOVSKIY, N. N. Optimal control in ordinary dynamic

systems [FTD-TT-65-2014] 01 The problem of game 01 p0056 N67-10485 ame encounter of [JPRS-41351] 19 p3482 N67-33733

[JPRS-41301]
The problem of Inc.
[JPRS-43440]
ERASOVSEIY, V. I.
Geometrical model of calculation of planet reflected solar thermal fluxes
[NASA-CR-44856]
ERASYUK, A. N.
The elimination of certain consequences of extreme effects of step-by-step extinuity and stitude of the continuity of the continuit

climate

RRAT, V. A.

Non-stability in close binary
stars The structure of Granulation, sunspots, faculae

Chromospheric flares
The solar corona
The magnetic field and motions of gazes
in the solar atmosphere 12 p2202 N67-32435

KRATKO, M. I.
On the reduction of Post's combinatorial

RRATKO, M. I.
On the reduction of Post's combinatorial problem to some mass problems in the theory of finite automats 13 p2256 N67-25736 KRATOCHVII, C. H.
Experience with the chimpansee as an experimental space-flight animal 05 p6657 N67-15143

KRAUPP, O.

REALUPP, O.

Release of potassium from muscles under
the effect of some muscle relaxants
[REPT.4.4-67] IB p3201 N67.31635

RAUS, E. B.

Aruba expedition 1965 - Observations and
analysis rinal report, Feb. - Mar.
1965 - Il p1918 N67-2326

Aruba expedition 1965 - Observations and
analysis 1 1965 - Observations and
analysis 1 1963 - Observations and
analysis 1 1963 - Observations and Observations and 11 p1913 N67-22296

KRAUS, G. L. Venus and Mars nominal natural environment for advanced manned planetary 12 p2213 N67-25042

KRAUS, K. A.

Hyperfiltration with dynamically-formed (ORNL-P-2961) 19 p3396 N67-33727

Studies of potential differences resulting from injection of electronegative gases into

(BNL-TR-27) KRAUS, W. 15 p2754 N67-28433 methods of personnel dosimetry 10 p1562 N67-20747

KRAUSE, C. E.
Helicopter close-order formation keeping
system Final report
19 p1554 N67-30806

10 p1554 N67-30686 Beta radiation corrosion detection study, hase II Final report, Apr. 1966 - 31 May 21 p3849 N87-15990 [REPT.-O-0603-FR]

RRAUSE, E.

An investigation of the vorticity interaction by perturbation technique [NYU-AA-66-64] 09 p1435 N67-2006 KRAUSE, F.

ERAV'

proce

On by U

IOROG [NAS ERAV On

type

ERAY

gene mode [NA: ERAY Te

EREE St. char

wall in h

A

P

(NA KRE of A

ref

[DI ele [Di

oo sui

to [S

(C

A

1111

1

K

[HD

KREI C

Op

Acoustic and heat transfer aspects of launch vehicle turbulence 09 p1392 N67-2028 Remarks on Baboock's explanation of the sun's magnetic field 12 p2302 N67-3438 Models of magnetohydrodynamic dynamic for alternating fields 12 p2202 N67-3438 KRAUSE, F. B.

On cross-beam monitoring of atmospheric rinds and turbulence with two orbiting

[NASA-TM-X-53538] 65 p0703 N67-149g Optical methods for remote sensing of Optical methods for remote sensing of ocal thermodynamic properties and urbulence 09 1544 N67-3038 Feasibility and potential of atmospheric rossed-beam experiments 09 p1443 N67-3038 Remote sensing with optical crossod-beam experiments 09 p1443 N67-3038 remote sensing with optical crossod-beam methods 12 p2161 N67-3427 Turbulent fluctuation measurements with the crossed-beam method 17 p2992 N67-3038 LAUSEE I.

The cossed-beam means the crossed-beam means the crossed-beam means the communications Final report, 1 Jan. 1985.

30 Jun. 1968 01 p0040 N67-1984

KRAUSE, L. N.
Simulation of liquid-hydrogen turbine-type
flowmeter calibrations using high-pressure 03 p0399 N67-13174 [NASA-TN-D-3773]

KRAUSE, S.
On one-dimensional frictionless compressible gas flow with heat addition and area change under particular consideration of transonic regime consideration of transonic regime [DLR-FR-7-03] 11 p1860 N67-22980 Measurements with gasdynamic probes is a supersonic plasma jet [DLR-FR-68-49] 19 p3519 N67-33787

[DLA-FB-64-9] 19 p3019 No7-32737 KRAUSS, W.

Interaction between surface and internal waves in shallow water - Analysis of data acquired at the U.S. Navy Electronics Laboratory Oceanographic Research Tower site Research and development report, Aug. - Dec. 1966 Dec. 17 p3049 N67-31318

[NEL-1432]
BAUT, J.

A feasibility study on miniaturizing an automatic amino acid analyzer for use ex Apollo mission and Mars Voyager mission Progress report, Jun. Dec. 1898
[NASA-CR-81680]

Or p1017 N67-1803

A feasibility study on miniaturizing as automatic amino acid analyzer for use ex Apollo mission and Mars Voyager mission Progress report, Jan. Jun. 1897
[NASA-CR-85880]

17 p3070 N67-31381

RAUTH. G.

Determination of the motion of a projectile within the bore of a 20 mm 06 pees 9 Ne7-15364 KRAUTH, G. KRAUZE, R.

RRAUZER, R.
Proton polarization from the
13C/He.ps/14N reaction
(JINR-P-2725)
RRAVCHENEO, I. V.
Conference of the Directors of the
Hydrometeorological and Meteorological
Services of the Socialist Countries of Europe
(JPR-34040)
RRAVCHENKO, S. A.
Phase shifter for the infraiow frequency
range
RRAVCHENKO, T. K.

KRAVCHENKO, T. K.

The frequency spectrum of small-scale emperature pulsations [T-R-561] 17 p3050 N87-30191

(T-8-081) RRAVCHENKO, V. P.
On error estimates for approximations of natural vibration frequencies of a free beam with variable parameters 20 p3740 N67-3485 KRAVCHINKELY, B. D.

Toxic effect of high oxygen pressures on

TOXIC Street of high acygon product the animal organism (FTD-TT-65-940)

KRAVCRUK, V. S.

Experimental determination of the critical forces of a glass-plastic cylindrical shell

15 p2801 N67-28099

shell SRAVISEV, D. I.
Latitude observations at the Ulug Bes
15 p2701 N67-28077

KRAVTSOV, V. A.
Some features of the nuclear energy
surfaces 06 p0935 Ne7-1865

ERAVTSOV, V. I.

Galvanostatic study of electrodeposition processes and anode dissolution of zinc in zinc perchlorate solution 63 p6355 N67-12378 ERAVTSOV, VI. A.

Once more about the possibility of determining the local electron concentration by the dispersion method with the help of AES and on new ionization maxima in the incombines.

[NASA-CR-80680] ERAVTSOVA, T. S. 04 p0540 N67-13580

On the propagation of oscillations of the type of a wave film of quantized thickness 18 p3304 N67-31649

thickness
ERAWEC. B.
Operation of an ion-cyclotron-wave
generation apparatus in a RF self-sustained mode (NASA-TM-X-52365) 24 p4510 N67-40138 ERAYZMER, L. P. Technical cybernetics [FTD-MT-65-422] 22 p4017 N67-37505

licity

iques -2009

ts of 2008 f the 2438 name 2438

herie bitin

149th ag of amd 2036t 2036t

elitte 965 . 10954

-type

13174

itties inr

22904 00 ls

33727

31316

AR CR

1967 1369 .

0775

rope (SR)

cale 0181

ocas dags

-

1000

tical cai soot

Beg 9077 ME ET RHEIS, E.
Standard combustion
chambers
The influence of the combustion chamber
walls on firing
Measurement of cross thrust components
in Meppen
12 p2198 N67-24395
RECHMER. M. V.

Experience in processing aerological data with electronic computers 11 p1910 N67-21994

KRECK, J. A.

With electronic computers 11 pists Ne7-21924

An active filter for fure power supplies [BDL-TM-67-14] 23 p4161 N67-38246

EREGER. A. H.

Cup-seal interface characteristics [NASA-CR-72123] 11 p1890 N67-22879

Performance map of the SNAP-8-1 model condenser, P/N 902509-1, S/N A-2 (NASA-CR-72215) 11 p2000 N67-22935

KREGER. W. E.

Angular distributions and energy spectra of electrons transmitted through and reflected from elemental folia [NASA-CR-85978] 18 p2306 N67-31706

EREHBIEL, H.

[NASA-CR-SSV73]

KREHIEL, H.

Small angle electron proton elastic
scattering cross sections for momentum
transfers between 10 and 105 f super minus

[DESY-66/20] 04 p0592 N67-14097
Magnetic spectrometer for high-energy electron scattering experiments (DESY-67/10) 21 p3849 N67-36021
KREICK, J. E. Application of a quasi-open ion source for neutral particle density measurements in the thermosphere

thermosphere [NASA-CR-33901] 13 p2313 N67-25943 RERIENBUENL, P. On the roll of the pi complexes and phi complexes in the electrophilic aromatic substitution [REPT.-3807] 10 p1581 N67-21745

REPT.-3697|
REPT.-3697|
RERINDLEB, E.
Synthesis of flight control systems subject to vehicle parameter variations Final report,
Jan. 1966 - Jan. 1987
[AFFDL-TR-66-309] 19 p3432 N67-33574
RREISLER, M. Neutron-proton elastic scattering from 1 to 8.3 GeV

06 p0939 N67-16382

(SLAC-6) 06 p0939 N67-16362 RREISMAN, P. 3. Current-carrying states of weakly coupled superconductors [COO-156-5] 10 p1748 N67-29785

ERRISS, W.

On the use of intermediate infrared and microwave infrared in weather satellites Annual report

Annual report [NASA-CR-88518] 11 p1865 N67-22259

REATER, T. J.

Payload capabilities of Saturn IB-Centaur for launch opportunities to Mars in 1971, 1973, and 1975 and to Venus in 1972 and

prediction 34 p4439 N67-39826

RRESA, E. A.
Analytical and experimental study of boiler instabilities due to feed-system Subcooled region coupling [NASA-TN-D-3961] 12 p2088 N67-34615

tube botler
[NASA-TN-D-4635] 16 µ2994 N67-29046
Frequency response of forced-flow singletube botler with Inserts
[NASA-TN-D-4189] 23 p4236 N67-36424

[NASA-TN-D-4189]

ERELL, A.

On the attenuation of neutrons and photons in a duct filled with a helical plug (AE-361)

ID 1915 NeT-31151

EREMENTULO, U. V.

On the optimal stabilization of the rotating motion of a solid with a fixed point by means of flywheels (NASA-TT-F-10739)

EREMENTULO, V. V.

On the optimum stabilization of the rotational motion of a solid with a fixed point by utilizing 13 p2369 NeT-37569

EREMENTULO, V. V.

point by 13 p2569 Nov-Zeare Rremmentulo, vu. v. Electropneumatic transducers of the LAT AN SSSR 67 p0996 Nov-Zeare RREMERS, H. E. 21 p3785 Nov-Zeare

RREMERS, H. E.
Rare earth uses 21 p3785 N67-38304

KREMLEV, M. G.
Criteria for current stability in combined
normal plus superconducting/ conductors
[IAE-1300]

I7 p3145 N67-30335

KREMPEL, E.
Low-cycle fatigue strength reduction in
notched flat plates
(GEAP-5410)

KREMPEL, A. R.
Design analysis of central and annular-jet
ejectors

Design
ojectors
[PIBAL-976]
[PIBAL-976]
[REEPLIN, R. W.
A description of trapped distribution at 900-km of altitude near the South Atlantic geomagnetic 13 p2311 N67-25151

distribution at 200-km of altitude near the South Atlantic geomagnetic anomaly 13 p2311 N67-25151 RRESAR, L. Relation of meteor orbits to the orbits of comets and asteroids 18 p3339 N67-32046 KRESGE, A. J. Aromatic hydrogen report, Sep. 1, 1965 Jan. 14, 1967 [COC-1025-34] RRESHCHANOVSKIY, N. S. Influence of modifiers on properties of the steel Khi5N2062 03 p6416 N67-12811 KRESIN, V. E.

the steel Khisnisci us posici review.

KRESIN, V. E.

Concerning the critical temperature for usual and anomalous super conductors (RRE-TRANS-148) 12 p2295 N67-28359

KRESSNER, B. E.

Inpurity effects on heterogeneous nucleation from the vapor - Selenium on

nucleation from the vapor - Selenium on glass [NASA-CR-81704] 97 p1032 N67-18042 KRETCHMAR, A. L. A mathematical model for post-irradiation hematopoietic recovery [RM-527-PR] ERETOVA, L. D.

KRETOVA, L. D.

On wave propagation in three-dimensional elastoplastic bodies under total plasticity conditions

EXECUTER, J. L.

Ultrasonic three-dimensional imaging using holographic techniques Final report [PE-TR-6523]

16 p2892 N67-29085

Ultrasonic three-din holographic techniq [PE-TR-8523] KREVITT, R.

Remote maintenance techniques proposed for the 200-GeV accelerator [UCRL-17195] 20 p3621 N67-34889

[UCRL-17195] 30 p3821 N67-34889

KREY, E. H.
A passive method of improving commonmode rejection
[RIDL-TR-1847] 19 p3413 N67-32895

KREYENHAGEN, E. N.
Analytical study of impact effects as
applied to the meteoroid hearer Final report
[NASA-CR-787] 16 p3966 N87-35038

KREYNIN, G. V.
The synthesis of a type of microprogram
automata

21 p3422 N67-35619

KRICHEVSKIV, I. P.

KRICHEVSKIY, I. P.

The Pick equation of diffusion [NASA-TT-F-16917] 13 p2276 N67-25619

[NASA-TT-F-10917] 13 p2276 N67-35619

KRICK, M. 5.
A pulsed-beam facility for the University tandem [UR-NSR-L-3] 17 p2043 N67-36429

KRIEBEL, A. R. Theoretical study of ducted propeller blade loading, duct stall and interference Final report [VIDYA-229] 11 p1777 N67-23671

usincy response of forced-flow single-botler
-TN-D-4039 16 p2964 N67-29040 and rotations under large strains and rotations (SC-CR-87-2841) 33 p4356 N67-38883

(SC-CR-67-2641) 23 p4350 MSY-38383 ERIEGER, F. J.

The thermodynamics of the beryllia/beryllium oxygen vapor system (RM-5151-FR) 10 p1570 MSY-38685 The thermodynamics of the calcia/calcium-oxygen vapor system (RM-5348-FR) 14 p283 MSY-38695 The thermodynamics of the magnesium silicate/ magnesium silicon oxygen vapor system

silicate/ magnesium silicon oxygen vapor system
[RM-5237-PR] 20 p3745 Ne7-36237
The thermodynamics of the graphite-carbon vapor system
[RM-5336-3-PR] 21 p3946 Ne7-35691
RRHENER, G. L.
Physical chemistry of cleaning (GC-TM-6-436) 10 p1567 Ne7-31668
RRHEN, G.
The application of differential thermal analysis and thermogravimetry in the examination of explosives [TIL/T-5715] 15 p3392 Ne7-32261

NUES, E.

Non-tendy burning phenomena of selid propellants - Theory and experiment Scientific report, 1 Oct. 1985 - 39 Sep. 1995 (REFT.-782) 24 p4521 NOT-39716 ERIESTER, B.
Motoorological data, Volume LIV, no. 6 -

Meteorological data. Volume LIV, no. 8 - Daily and mean surface and 300 mb maps of the Northern Hemisphere in the year 1865 - June Ol polici Northern Hemisphere in the year 1865 - June Meteorological data. Volume LXV, no. 2 - Daily altitude maps of the 50 mb layers according to monthly mean maps Quarterly report, 1866 (QR.2)

Meteorological data and the second property of the second prop

[QR.2] Moteorological data. Volume LXVI, no. 2 - Daily aktitude maps of the 50 mb layers according to monthly mean maps Quarter (QR.2] Moteorological data. Volume LXV, no. 3 - Daily aktitude maps of the 100 mb layers according to monthly mean maps Quarterly report, 1906 report, 1966 (QR-3) 23 p4200 N67-50665

report, 1996
(QR-3)

RRIEVE, W. F.
JPL finsion-electric cell experiment
(NASA-CR-79846)
Finsion-electric cell experiment
(NASA-CR-79846

5 to 12 February 18 no mar particle event of lajun IV [NABA-CR-84128] 13 p2600 N67-38441 dimultaneous observations of solar protons inside and outside the magnetosphere Progress report [NABA-CR-8488] 17 p3168 M67-31448 [NABA-CR-8488] 19 p3521 N67-33971 Geomagnetically trapped alpha particles (NABA-CR-83881) 21 p322 N67-32971 (NABA-CR-83881) 21 p322 N67-32891 [REINOCHE, YE. P. 1870-38180 [NABA-CR-83881] 21 p322 N67-32884 [REINOCHE, YE. P. 1870-38180 [NABA-CR-83881] 21 p322 N67-32884 [REINOCHE, YE. P. 1870-38180 [NABA-CR-83881] 21 p328 N67-32884 [REINOCHE, YE. P. 1870-38180 [NABA-CR-83881] 21 p328 N67-32884 [NABA

12 p2212 N67-25026

[NASA-TT-F-19463] ERIPYAKEVICH, P. I. Study of the phase di rich alloys of the [NASA-TT-F-11611] diagram of titaniumsystem Tl-Al 15 p2738 N67-28744

RRIPTAREVICH, B. I.
On the role of hydrogen in the process of steel failure in neutral corrosive media [NASA-TT-F-11280] 24 p4467 N67-40088

KRISCH, A. D. Diffraction model for strong interactions and the shrinkage of the diffraction peal [COO-1112-104] 23 p4310 Ner-38906 KRISHAN, S.

interaction between log transverse plasma waves [AD-654525] longitudinal and 21 p3911 N67-36444 Wave-wave interaction between transvers oscillations

24 p4508 N67-39907 ERISHEN. F

olarization dependent radar return from rough surfaces [NASA-CR-83401] 08 p1248 N67-18974

ABACK-93501]
SHNAIAH, P. E.
Simultaneous tests for the equality of variance matrices against certain Simultaneo covariance

[ARL-67-004] 19 p3483 N67-33872 [ARL-67-004] Selection procedures based on covariance matrices of multivariate mornal populations 24 p4476 N67-39463 populations 24 p4476 Ne7-39463 KRISHNAMOORTHY, T. S. Vacuum fusion technique for gases in

23 p4201 N67-38248

KRISHNAMURTHY, B. V. Solar and geomagnetic effects on upper atmospheric temperature [NASA-TM-X-55749] 11 p1872 N67-23319

11 p1872 N67-23319 Magnetic declination and solar control

Magnetic declination and solar control of the topoide ionosphere [NASA-TM-X-55783] 12 p2691 N67-25914 Daily response of the upper F region to changes in upper atmospheric temperature and geomagnetic activity [NASA-TM-X-55806] 16 p2865 N87-29433 The response of the upper atmospheric temperature to changes in solar EUV radiation and geomagnetic activity [NASA-TM-X-60155] 20 p3639 N67-34224

(NASA-TM-X-00100)
RESHINAMURTHY, L.
On the application of high frequency sound in fuel oil burners
13 p2425 N67-26148

The use of absolute error on data points in least squares analysis 03 p0370 N87-12618

RESENAMURTI, T. N.
Diagnostic studies of weather systems of
low and high latitudes /Rossby number less
than 1/ Final report, 30 Nov. 1964 - 30 Nov.

[NASA-CR-85515] 17 p3097 N67-30784 A diagnostic balance model for studies of weather systems of low and high latitudes /Rossby number less than than 17 p3007 N67-30785

study of a wave cyclone
elopment 17 p3097 N67-39785
study of a developing easterly
calculation of percentage area covered
convective clouds from moisture
vergence 17 p3098 N67-39790
BINAN, C. V. development A study of a dev

vergence HINAN, C. V. acuum fusion technique for gases in [BARC-277] 23 p4201 N67-38348

KRISHNAN, T. S. A spectrographic method for the analysis of impurities in sodium chloride [BARC-284] 23 p4201 N67-38249 of impurities in sodium choride [BaRC-284]
Spectrographic determination of rare earths in sodium chloride [BARC-283] 23 p4202 N67-38414

[BARC-283]

RRISHTAL, V. Z.

The synthesis of relay devices which are insensitive to damages to the elements with unreliable input effects

RRISTENSEN. P.

Tempered distributions in infinitely many dimensions. III. Linear transformations of field operators field operators [NP-16460] 12 p2172 N67-24690

KRITIKOS, H. N. Electromagnetic reflectivity of nonuniform it streams

ITSUK, E. A. Vibrations of a plate lying on an elastic

foundation with aftereffect, allowing for the mass of a moving load 00 p1836 N67-26667 KRIVANEK, M.

Energy variation of the U-126 cyclotro [UJV-1640] 15 p2768 N67-2852 KRIVENKOV, YU. P.

The theory of PERT and control systems [JPRS-39392] 65 pees No7-15163 Connecting dynamic production models [JPRS-42894] KRIVENTSOVA, A. G. 23 p4231 N67-39200

Identification of charged particles by ionization and delta-electrons in a propane

(INNL-P.2843) 03 p0444 N67-13276 Investigation of the pi negative piecks pi plus plus pi negative plus m pi neutral plus n and pi negative pyseks 2 pi plus plus 2 pi negative plus m pi neutral plus 2 pi negative plus [JINR-P-2885] m pi 08 p1333 N67-1859

KRIVITSKIY, B. KH. Automatic systems is in radio engineering 10 p1585 N67-20721 [FTD-HT-66-253]

FTD-HT-68-253]
RRIVOSHAPKIN, P. A.
Some results of azimuthal measurements of cosmic-ray variations at Yakutak
A study of temperature fluctuations of the upper atmosphere, according to data of underground cosmic-ray
measurements
13 p4242 N67-38226

Electric properties of gaillum arsenide with admixture of gold [NSTIC-TRANS-1789] 01 p0142 N67-11044

properties of the InBi 20 p3715 N67-35140

Space model of a cloud of solar cosmic and subcosmic particles 12 p2206 N67-24356 KRIVUTSA, YU. N. Determination of the radiants, altitudes and velocities of meteors observed in Klev in 1859

[NASA-TT-F-10968] 15 p2789 N67-28228 KRIVY, I.

Vaporization of the actinides and the compounds. Part I - Basic problems vaporization studies. Vaporization of actinides

[UJV-1598] 03 p0362 N67-13320 Vaportzation of actinides and their compounds. Part I - Basic problems in vaportzation studies. Vaporization of

[NASA-TT-F-10906] 18 p2657 N67-28234 RROEGER, D. M.

Magnetic flux flow and superconductor stabilization Quarterly report, Apr. 1 - Jun.

1967 24 p4519 N67-40353

KROEGER, E. W utron beam irradiation facility in SA Plum Brook Test Reactor M-X-1374] 13 p2302 N67-25854 NASA

(NASA-THAX.-1374) 13 p202 N67-25624 EROGUER, P. G. A program of two-phase flow investigation Quarterly report, Apr. Jun. 1986 (GEAP-5203) 10 p1771 N67-21064 report, Apr. - Jun. 1968 10 p1771 N87-21004

How the internal state of a plastically deformed body is to be described in a continuum theory 05 p9779 N87-14522

Non-linear elasticity theory of straight [AERE-TRANS-1061] 15 p2778 N87-27863

DGER, D. G. Heat transfer during film condensation of potassium vapor [NASA-CR-81695] 07 p1210 N67-18028

KROGER, F. A. 12 p2189 N67-23844 Magnetism KROGULAKI, T. On the spin assignment of neutron resonances in 149 Sm using /n, alpha/reaction [INR-755/IA/PL] 10 p1717 N67-21411

RROGULSKI, T.
Emission of long-range charged particles in the fission of 235U induced by thermal

[INR-765/IA/PL]

Research highlights - Measurement of the electron-neutron interaction by the asymmetrical scattering of thermal neutrons by noble gases 69 p1487 N67-19475 KROL, K. G.

20 p3703 N87-35126

on of processing of oscillograms

of 03 p0395 N67-12775 obtained in testing

(SAM KROUS Lon

chara

IDTM

KROY.

dynar noisy [NAS

KRTII

[UJV

KRTE

[AR

KRUC De

in (NA

KRUI

(EC

etro 1986 [C7-

R

refe

[JU

KRU

rad

KRU

KRU

reg

WI [A

[A

[]

K

-

KROLIKOWSKI, W.
Partial conservation of tensor currents and
pauli interaction pault int 01 p0127 N67-10738 RROLL, J.
Development of airborne simulator [NASA-CR-641] of a general purpose

03 p0381 N67-13179 (NABA-ton-value (NABA-ton-value) (NABA-t electromagnetic (NYO-1932-116)

40V, S. P. 06 p0906 N67-15424 Climatology KRONAVER, R. E.

Automatic control
KRONE, H.
Results of sixteen differential absorption
and Faraday rotation measurements with
Nike-Apache rockets
[NASA-CR-83339] 13 p2512 N67-3579

ONFELD, L. R.
The crystal structure of dibenzothiophene

(NASA-CR-88911)

IRONGAUZ, V. A.

Determination of the radiochemical yield for the formation of triplet molecules in the 16 p2845 N67-29346 KFK-TR-213]

ONIG. R. Proceedings of the 1966 CERN School of Physics, Noordwijk aan Zee, June 6-18, 1966 [CERN-68-29, VOL. 2] 14 p2591 N67-27499

KRONLUND, S. Measurements on microwave amplifier [RADC-TR-67-51] on a beam-plasma

11 p1838 N67-2266 RRODUIST, R. L.
Plasma physics
KRONROD, A.
The computer
intelligent" 05 p0743 N67-14638

becomes "more 18 p3239 N67-33614 intelligent
KRONBOD, A. S.
New electronic computers developed
07 p1049 N67-18113

New electron [JPRS-39450] KRONROD, V. A. KRONROD, V. A.

New electronic computers develop
(JPRS.59456)

KRONSCHNABEL, M. C.

A semi-automatic system for measurt
and recording the phase and amplitude
transmissions from NWC - 1902 NAS. 36 07 p1049 N67-18111

transmissions fr [NRL-MEMO-1773] 17 p3022 N67-3048 KRONZON, J.

e flow field in the turbulent supersonic wake behind a two-dimensional wedge-plate model fat plate [TAE-54] 10 p1553 N67-21706

TAE-54]
KROPOTKIN, A. P.
Nonlinear interaction of electromagnetic waves in a magneto-active 12 p2163 N67-24180

Metallurgical investigation and mechanical properties of spot welded joints containing corrosion defects in a Centaur aft bulkhead tank 1D

KROPP, L

A novel measurement of parents of Soviet space of posis Ner-1425

On corrections for gravity during leveling in a high-mountain region [ACIC-TC-1133] 06 p0875 N67-16473

RROTSER, D. J.
Improved high-resolution seismic profiliag (AD-439199)
RROUGH, L. H., JR.
A study of calcium, phosphorus and introgen mobilization resulting from conditions of lascitvity Final report
Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in body fluids, feces and food samples
Calcium, nitrogen and phosphorus mobilization resulting from inactivity
Study of calcium, phosphorus, and nitrogen mobilization resulting from conditions of inactivity in Macaca trus monkeys

[SAM-TR-66-94] 12 p2024 N67-24416 EROUSE, J. R. Longitudinal and directional aerodynamic characteristics of several hypersonic aircraft configurations 17 p2992 N67-30654 [DTMB-2387]

12715 s and

10733

rpose 1319 ronie

2550) 15434

32218 ption with 25756

hene

32400 yleki the 29340

1904

. 12000 4828

2614

0111

Oped 8111 ring

0465 onie dge-

1796

etic 4180

7998

tion

1482

1235

ling 1473

701 ure and ood 702

[DYMB-2367]
ERDY, W. H., JR.
Identification of linear stochastic
dynamical systems by nonlinear weighting of
noisy measurements
[NASA-CR-34508]
14 p2566 N67-27677

RATIL J.
Radiochemical methods of determination of nuclear fuel burn-up [UJV-1833] 20 p3685 N67-35119

(UV-1633)

RRTEZ, A. H.

The kinetic theory of a plasma in the presence of strong magnetic fields. I - General theory

[ARL-67-1150]

RRUCHINENEO, V. G.

Determination of the radiants, altitudes and velocities of meteors observed in Klev

in 1959 (NASA-TT-F-10968) 15 p2789 N67-28228

[MASA-TT-F-1998s] 15 p2789 N67-28228
ERUEGER, A. F.
Radiation effects on thin-film
microelectronics Final report, 15 Jul. 1965 14 Oct. 1998
[ECOM-91467-F] 14 p2595 N67-28995
Radiation effects on thin-film integrated
circuit elements Quarterly report, 15 Oct.
1966 - 14 Jan. 1967
[C7-429/501] 15 p2685 N67-28699
ERUEGER, F.
Recharging processes for reactors - List of
references

references
[JUL-BIBL-8]
Pulsed reactor
[JUL-BIBL-9]
References
[JUL-BIBL-9]
11 p1925 N67-23028
REUEGER, F. W.
Optimization of a shield for mixed

[ORNL-TR-1499] 16 p2941 N67-29280

(ORL-TR-1499) 16 p3941 N67-28280 ERUEGER, H.

The perturbation velocities in the chordwise and spanwise direction for thin rectangular wings of low aspect ratio without lift in compressible subsonic flow [DLR-FB-67-18] 15 p2639 N87-28668 ERUEGER, E. C.

Experimental heat-transfer study of a regeneratively cooled hydrogen-fluorine rocket engine at low chamber pressure [NASA-TN-D-4178] 21 p3946 N67-35867 ERUEGER, T. K.

[NASA-TN-D-4178]

ERUEGER, T. K.

Experimental and theoretical F-values for lambda 3976 Znl, lambda 3261 Cdl and ambda 3257 HgI 07 pl141 N67-1847

Table of Hartree-Fock self consistent field wave functions with exchange, supplement III, November 1965 - December 1966 [ARL-67-9014, SUPPL. III]

An equation for characteristic curves of a spectrophotometric emulsion [ARL-67-9125] 24 p4453 N67-40174

REUEGER, T. O.

Modulator performance of one-kilovolt thyristors

thyristors thyristors [ECOM-2771]
RRUESI, P. R.
Commercial production of europium oxide 21 p5790 N67-36355

KRUGER, C. H. Diagnostics of MHD generator plasmas [NASA-CR-54667] 12 p2187 N67-25075

NASA-CR-54667]

It 2 2187 N67-25975

RRUGER, P.
Radiochemical study of the trade wind inversion at Hawaii
[SU-328-P-18-2]

RBUGER, P. G.
Digital calculations of magnetic fields owing to currents in Nb38n ribbon in superconducting quadrupole lens
[BNL-10495]
Fields owing to currents in Nb38n ribbon in superconducting quadrupole lens
[BNL-10495]
Fields owing to currents in Nb38n ribbon in superconducting quadrupole lens
REUGER, S. T.
Messurements of surface and atmospheric parameters by gamma-spectroscopy from a Martian orbiter
REUGLIKOV, R. I.
Effect of actinomycin 2763 on the stabilization from short-term to long-term memory
(IPDE, 30088) memory (JFRS-39060) 04 p0494 N87-14156
KRUGLYAK, YU. L.
Method of obtaining fluorinated hydrogen

[FTD-HT-86-825] 24 p4491 Netransian System for ultrafast registration of spectral line shapes 18 p1635 N67-21563 pactral (NP-16394) 10 plasma
Optical interferometry of plasma
14 p3598 N87-27496

Optical interferometry of plasma (NP-18394)
Optical interferometry of plasma (NP-18394)
(NP-18394)
INP-18394)
INP-18394)
INP-18394)
INP-18394)
INP-18394)
INP-18394)
INP-18394)
INP-18394)
INP-18394

(TR.6) 22 p4034 N67-36775

KRUMMANSL, J. A.

Experimental phonon physics Progress report, 1 Apr. 1866 - 31 Mar. 187 (NYO.2391-41) 11 p1943 N67-23390

KRUPINA, T. N.

Problems of selecting scientist-sarronauts

KRUPINICK, A. C.

Evaluation report on the naphalometric

Evaluation report on the nephelometric method of nonvolatile residue /NVR/ analysis [NASA-TM-X-53520]

02 p0238 N67-11983

[NASA-TB-A-Doney, KRUPNIK, L. I. Plasma diagnostics with a beam of fast particles 11 p1952 Ney-21915 Investigation of a conical source of simplified asign 1 p1953 Ney-21922 design 11;
The behavior of dense p
longitudinal magnetic
field 11;

11 p1984 N67-21929 Reflection of plasmoids from a metallic urface 11 p1954 N67-21933

SUITAGE
RRUPOVAGE, D. J.
Effectiveness of nylon drag straps for braking monoral sleds
[MIDC-TR-68-23] 11 p1904 N67-23048
Wind tunnel and full scale force on rocket

sleds [MDC-TR-67-13] 12 p2064 N67-24743 Evaluation of an extendible aerodynamic drag brake for monorall rocket sleds [MDC-TR-67-69] 21 p3825 N67-35639

(MDC-TR-67-69)

RRUPP. F.

Development of multilayer large steel vessels Annual report, Jul. 1985 - Jul. 1906 (EUR-3469.D)

RRUPP. H.

Basic research into the friction between non-lubricated solid bodies including elevated temperatures Final report, Jan. - Dec. 1964 [AFML-TR-64-618]

15 p2713 N67-28506

RRUPP, R. S. Radiative transport in corner flow Final

Ratisers report 06 p000 N67-15414 (TR-124)
The metallographic preparation of uranium 12 p2146 N67-34247

The anti-radiated zircon W/6 hydride hydride RRUSE, R. L. Graft polymerization of comonomers (TID-33839) and sigma plus pi minus and sigma plus over minus pi minus over plus pi minus final states in K minus p interactions at 4.1 and 5.5 GeV/c (COO-1195-89) argument of the problem of linear programming for a group of permutations and its application in optimisation of codes 18 p3237 N67-32323 HRUSEAL, M. D.

The first correction to the second adiabatic invariant of charged-particle motion 1.57234] 98 p1347 N67-18444 derivation of a

motion
[NASA-TM-X-57234] 96 p1347 N67-18444
Entropy principle for the derivation of a
new cluster expansion
[TID_23457] 12 p2162 N67-23743
Energy-variational principles for steady
hydromagnetic flows in a
toroid 23 p4321 N67-38748
Relation between the Greene-Karison and

rold Relation between the Gree

the energy-variational principles for standy ideal hydromagnetic toroidal flows

Conservation laws for the KortewegDeVries equation and properties of the asymptotic limit of the Korteweg-DeVries coefficient

KRUINOS, J. N.
Study of ceramic heat shields for lifting reentry vehicles [NASA-CR-641]

REUTKO, F. D.

Study of ceramic heat shields for lifting reentry vehicles [NASA-CR-861]

REUTRO, P. D.

Analytical construction of optimal digital regulators

The relationship of dynamic programming to Lyspunov functions in problems of analytical design of pulse regulators

REUTROVA, N. A.

Space coordinate reconstruction of track points by two stereoprojections [JINR-P-2889]

IRRUTROVA, N. A.

Space coordinate reconstruction of track points by two stereoprojections [JINR-P-2889]

IRRUTROV, T. S.

REUTROV, T. S. M.

The influence of increased and reduced temperatures in a chamber on the mental working ability and physical functioning of test subjects

REUTROV, T. S.

Swelling tests with cable insulating materials in four types of oil [TDCK-45714]

REUTROVA-5714]

REUTROVA-5714]

REUTROVA-5714]

REUTROVA-6714]

REUTROVA-6714]

REUTROVA-6714]

REUTROVA-7815

REUTROVA-7816

REUTROV

vacuo from titanum alloys

KRYLOV, G. N.

Exact and approximate boundary conditions in the theory of electromagnetic wave propagation 15 p368 N67-25147

Numerical methods in the theory of electromagnetic wave propagation. Part I.

Stationary condition 15 p2667 N67-25151

KRYLOV, L. P.

Experience with the production testing of Experience with the production testing of D8-5-film

Experience with the production testing of the latensification of DS-5 film (RAE-LID-TRANS-1179) 97 p1006 N67-17027

REYLOV, N. G.
Coprecipitation of astatine with some sparingly soluble precipitates of monovalent cations
21 p3777 N67-35683 KRYLOV, S.

sovereignty in 13 p3497 Ne7-28296

State sovereignty in airspace KRYLOV, S. I.

The frequency spectrum of short-period fluctuations of sea water temperature [JPRS-36465]

KRYLOV, V.D.

Nitrates and perchlorates of nitrogencontaining bases
[JPRS-36321]

On the convergence of quadrature processes containing values of derivatives of the integrated function [MRC-TSR-684]

KRYLOV, YU. V.

The state of the functioning of the auditory analyses upon the prolonged action on the human organism of small magnitudes of Coriolis accelerations C 90197 NG-11863

Material on the physiological-hygicale basis of the allowable levels of impulse noises

KRYLOVA, N. V. 02 p0210 N67-11677 Optimal acoustic spacecraft cabins [NASA-TT-F-19986] 15 p2794 N67-28221 Heat transfer in the inlet portion of a tube with turbulent flow 02 p0323 N67-11233 Investigation of influence of inlet conditions on heat exchange in the initial length of a pipe KRYMOV, B. G. 10 p1767 N67-20446 Toward the calculation of drives of the ombined tracking system 67 p1091 N67-17285 KRYMSKII, G. F.
Application of a unidimensional diffusion model to the propagation of solar cosm Application of a unidimensional diffusion model to the propagation of solar cosmic rays 23 p4337 N67-38394
Cosmic-ray bursts 23 p4337 N67-38312
The effect on cosmic rays of a variation in the geomagnetic thresholds 23 p4338 N67-38213
Cosmic rays in July 1961 23 p4238 N67-38215
Some results of azimuthal measurements of cosmic-ray variations at Yakutak 23 p4338 N67-38216
The contribution of cosmic rays and results of azimuthal measurements of cosmic-ray variations at Yakutak 23 p4338 N67-38216 water variations at 23 p4338 N67-38216
The contribution of solar particles to the urnal variation of the neutron tensity 23 p4338 N67-38217
The unusual phenomena related to the smic-ray variations in December 87
A study of tensors 23 p4328 diurnal coamic-ray variations in December 130 pd. 338 N87-38119
A study of temperature fluctuations of the upper atmosphere, according to data of underground cosmic-ray measurements 23 pd242 N67-38238 KRYSIN, V. N.

REYSIN, V. N.
Production of honeycomb constructions
[FTD-MT-68-165]
REYUCHEROV, V.
Control characteristics of the reversible
magnetic amplifier, working on a complex
load

19 p3371 N67-33549

load KRZYWDZINSKI, S. Central collisions of nucleons with heavy nuclei for energy higher than 1012 eV 07 p1158 N67-1793 in nuclei for energy higher than 1012 eV (INR-737/VI/PH) 97 pl158 N67-17936 Coherent production of particles no collisions of 360 GeV pions with emulsion

[REPT.-774/VI/PH] 17 p3135 N67-31100 Coherent production of particles in Coherent production of particles in collisions of 200 GeV pions with emulsion nuclei [INR-774/VI/PH] 20 p3694 N67-34446

RRZYWICKI, A.

Omega production and the gyromagnetic ratio of the quarks quarks [TH/186] ESANDER, Y. 13 p2373 N67-25571

viet quantum electronics research reys of foreign scientific and technical Soviet [ATD-66-97]

The gas laser in 13 p2112 N67-24316 Fiber-optics laser feedback with ith nonresonan 18 p3277 N67-3167 Soviet and Polish research on the self-trapping of optical beams in nonlinear media Surveys of foreign scientific and technical literature [ATD-67-28] 22 p4098 N67-37200

KSIENSKI, A Survey of [PUB-171] of signal processing arrays 67 p1035 N67-17113

Angular resolution beyond the Rayleigh

14 p3494 N67-27463 [P67-3] P87-3]
Study of applications of retrodrective and elf-adaptive electromagnetic wave phase ontrols to a Mars probe Final report, 8 (ov. 1965 - 8 Oct. 1966 controls Nov. 1965 - 8 [NASA-CR-73118] t. 1966 21 p3800 N87-38102

Factors affecting the efficiency of a chemically defined diet Final report, 15 Jan.

15 Nov. 1966
[MRB908F] 12 p2023 N67-24413 KU.

ucting electromagnet of Nb38n 500] 14 p2581 N67-26961 Superconducting

analysis of three-factor Computer interactions in contingency tables [MRC-TSR-636] 01 p0094 N67-10333 KIBALA, J. Preparation of highly pure beryllium oxide

KUBALA, T. A.

Minimum ignition energy and quenching
distance in gaseous mixtures - Technique
and apparatus

20 p3748 N67-3458 03 p0358 N67-12839 20 p3746 N67-34596

EUBARA, R. S. support for cosmic-ray experiment

(NCAR-TN-30)

IO p1620 N67-20594

KUBASOV, V.

On the possibility of refining by means of optical location some astronomical parameters of the system - Earth-Moon (NASA-CR-86880)

18 p3337 N67-32509 KUBAT. J.

Stress relaxation in high polymers and notals 05 p0787 N87-14477

RUBENKO, V. D.

Propagation of an elastic expansion wave from a circular hole in a cylindrically anisotropic, inhomogeneous 12 p2226 N67-24522

KUBES, P.
D3-line in solar flares 12 p2203 N67-24338

A comparative evaluation of the automatic tracking pilot-balloon wind measuring system [ECOM-5121] 21 p3850 N67-36034

Beta dose rates from neutron-irradiated uranium-235 carbide particles [USNRDL-TR-1082] 69 p1479 N67-19774

[USNRDL-TR-1962] we play Nor-19774
Measurement of seawater corrosion of
SNAP container alloys using radioactive
tracer techniques
[USNRDL-TR-1962] 11 p1927 Nor-23380
Corrosion studies of Haynes 25 alloy in
seawater using electrochemical techniques
[USNRDL-TR-67-64] 23 p4263 Nor-38175

KUBOTA, H.
Aerodynamic study of stagnation ablation
[ISAS-413, VOL. 32, NO. 6] 21 p3948 N67-36099

KUBY, W. C.

Effects of impingement of rocket exhaust
gases and solid particles on a spacecraft
interim report, Mar. 18 - Oct. 25, 1966
(NASA-CR-81687) 97 p1198 N67-18034
KUCHERLENKO, A. N.
The problem of defective inclusions in
titanium ingots
KUCHEROV, N. I.
Optical instability of the earth's
atmosphere KUBY, W. C.

Optical same at the same at th

KUCHERYAYEV, V. A.
Shielding properties of certain types of concretes 17 p3115 N67-31262 concretes
Counters and desimeters for investigating shielding and the shielding properties of materials
17 p3116 N67-31274

Distribution of electrical field in gas-scharge meters at moment of radiation cording 15 p2710 N67-28103

RUCHINSKIY, V. V.
The calculation of the strength of single-layer bellows, used in certain pneumatic devices with large pressure 19 p3371 N67-33551

devices drops
Grops
RUCHMA, A. YA.
Formation of stable electronic configurations of some physical properties of transition metal carbides and nitrides in the range of their homogeneity 13 p2330 N67-25610

spectra from bismuth from monoenergetic photons (AD-651111) 17 p3127 N67-30356

(AD-651111)

KUCHNIR, M.

Ion mobility in liquid He3 below 1 deg K
(COO-119-8-364)

KUCHO-WICZ, B.

Neutrinos in superdense matter. IV

Massive neutrinos in a perfect fluid sphere

Geodesic motion in gravitational fields. I Internal Schwarzschield

08 p1328 N67-18251

Biome new solutions of the gravitational sld equations
Neutrinos in superdense matter. V ...
otion in Volkoff spheres
NP-16736]
NP-16736] 08 p1338 N67-19251

[NP-16736] 26 Neutrinos in superdense m in Volkoff spheres 26 matter. V. Moi 20 p3702 N67-35 KUCHTA, J. M. Hot gas ignition temperatures of hydrocarbon fuel vapor-air mixtures [BM-RI-6857] 10 p1768 N67-20578

mec R

KUE

radi abo

(SC KUE

l

KUE

An Fel

me Nk

raz [N

TR.

an in

IN EU

to

83

KU

th

9

KI

E.

b

E

K

K

KUCK, G. A. Terrestrial magnetic field effects on an electrostatic analyzer
[AFCRL-68-377] 06 pe955 N67-1548
KUCKES, A. F.
Enhanced radiation from nonthermal 06 p0955 N67-154M

lectrons in a dense e magnetized 23 p4320 N67-3876

plasma
KUDDNOV, V. M.
Shock contraction of SiO2 powwas
(NASA-CR-85239) 16 p2916 N67-30614
KUDRIAVTSEVA, L. A.
Study of the dynamic yield point of
metals at shock velocities to 1508
06 p0893 N67-15836

One condition sufficient for the existence of a secondary load producing zero moment state in a shell 12 p2226 N67-2452

state in a shell
KUDRYASHEV, L. I.
Estimation of influence of thermal
unsteady state on convective heat transfer
coefficient for spherical bodies in flow a
small Reynolds numbers
KUDRYASHOV, YE. I.
A method of irradiating biological objects
with a multiply charged ton
accelerator
KUDRYASHOV, YE. P. 92 p0197 N67-11361

accelerator accelerator E. P. RUDRYAVTSEV, E. P. On the flutter of elastic cylindrical coaxial shells between which flows a compressible shell between the compressible shell betwee

RUDRYAVTSEV, E. V.
Dependence of transient heat transfer on heat flux density
[ANL-TRANS-383] 10 p1773 N67-21888 KUDRYAVTSEV, G.I.

A method of polyamide fiber [FTD-HT-66-89] KUDRYAVTSEV, I. S. thermostabilization of 10 p1660 N67-20621

High-frequency induction heating of liquid-netal heat-transfer

Agents
Agents
Agents
EUDRYAVTSEV, N. T.
Fundamentals of electroplating, part II
[TT-85-5003, PT. II] 17 p3073 N67-3938
EUDRYAVTSEV, YU. A.
On the structure /unit/ synthesis of
computers for special
ournoses
03 p0370 N67-12414

RUEBBING, R. A.

An angular correlation test of time reversal invariance (NASA-CR-09123)

Chascacca de gamma rays in Many Chascacca gamma rays in Many Chascacca

KUECHLE, L. B. Batteries - For biotelemetry and other [AD-654703] 21 p3763 N67-36184

GUEHN, D. M.
Boundary-layer separation and reattachment with and without 1271 N 06 p1271 N87-1938 ablation 06 pl371 No7-1829a Attached and separated boundary layers on highly cooled, ablating and nonablating models at M equals 13.8 [NASA-TN-D-4041] 16 p2877 N67-2916 16 p2877 N67-29165

KUEHN, P. B. sitive pneumatic bridge powder analyzer [K-1684] KURHNE, B. M. 12 p2102 N67-24564

effects of radiation on MOS 23 p4224 N67-3847 KUEHNE, H. W.

RUEHNE, H. W.
Photon scattering by the giant magnetic dipole states in 12C, 24Mg, and 286 [AD-651992]
RUEHNER, J. A.
Distorted wave analysis of the Si28/d, p. gamma/ Si29 reaction of the Si28/d, p. Gamma/ Si29 reaction of the Si28/d, p. Gamma/ Si29 reaction of the Si28/d, p. Gamma/ Si29/d, p. Gamma/ Si29/d, p. Gamma/ Si29/d, p. Gamma/ Gamma/ Si29/d, p. Gamma/ Gamm

06 p0022 N67-155% reaction
Research for size resonances in protes
total reaction cross
sections
Search for a double dipole radiation in the
C12 nucleus

PERSONAL AUTHOR INDEX

Resonant effects in heavy ion interaction schanisms 06 p0020 N67-15422 Resonances in reactions between complex objects N67-15423

1705 -20575

OM 88

-15404 ed -3874

wden -30014

at of

1000 -15000

rience omesi -345m

ermal anafer ow at -1122

bjeck

-1150

er on -21638

n of

-30823 biupil-

-11210

is of

12414

time

-12178

-13991 other -36186

in yers

-29165 owder -24566

/d, % 15869 1 the

15576 roton Resonances in reactions between complex succide 80 p0930 N67-18423 EUENZLY, J. D.
Study of the chemical integrity of radioisotope containment materials in launch abort environments Summary technical report, phase II [SC-CR-68-3044] © 30 p0860 N67-13249 EUENZNER, H.
Inspection, maintenance and repair of inertial guidance systems, part I [DLR-MITT-68-09, PT. I] 93 p0429 N67-12479 Inspection, maintenance and repair of inertial guidance systems, part II [DLR-MITT-68-16, PT. II] 93 p0429 N67-12479 Inspection, maintenance and repair of inertial guidance systems, part II [DLR-MITT-68-16, PT. II] 03 p0420 N67-12480

RUERS, G.
Investigation of the infrared emission spectrum of the atmosphere and earth Annual summary scientific report no. 2, 1 Feb. 1965 - 36 Apr. 1968 (AFCRI-64-684) 10 pla28 N67-21838 Remarks on cloud mapping by the meteorological satellites Nimbus I and Nimbus II [NASA-TAX_55873] 19 pla468 N67-33988

meteorological satellites Nimbus I and Nimbus II (NASA-TM-X-55873) 19 p2486 N67-33968 EUSSER, P. E. Development and evaluation of magnetic and electrical materials capable of operating in the 806 deg to 1600 deg F temperature range Quarterly report, I Sep. - 30 Nov. 1965 (NASA-CR-54387) 03 p9413 N67-13188 Effects of alkali-metals on ceramic-tometal seal systems 09 p1453 N67-1968 Development and evaluation of magnetic and electrical materials capable of operating in the 80d deg to 1600 deg F temperature range Quarterly report, I Dec. 1965 - 28 Feb. 1966 (NASA-CR-54358) 11 p1894 N67-23068 (NASA-CR-54359) 11 p1894 N67-23068 (NASA-CR-54359) 12 p391 N67-23968 Development and evaluation of magnetic and electrical materials capable of operating in the 80d deg To 1600 deg F temperature range Quarterly report, I Mar. - 31 May 1966 (NASA-CR-54359) 12 p391 N67-23968 Development and evaluation of magnetic and electrical materials capable of operating in the 80d deg F to 1600 deg F temperature range Quarterly report, I Jun. - 31 Aug. 1968 (NASA-CR-54369) 24 p4453 N67-39368 EUETHE, A. M.
Application of an electromagnetic method

[NASA-CR-54360]

KUETHE, A. M.

Application of an electromagnetic method to dynamic stability measurements

Fluid mechanics of magnetically balanced area in cross flows Semiannual progress report, Apr. 1

Sep. 39, 1947

[NASA-CR-59828] 24 p4565 Ne7-39510

[NASA-CR-89626]
RUGE, Y.

JP-Hydro - A code for the study of the thermal-hydro dynamics in a natural-circulation, boiling-water nuclear reactor [JAERI-1198]
Nuclear, thermal-hydraulic performance analysis of JPDR core by the one-dimensional BWR core performance analyses

15 p2746 N67-28309 [AFOSR-67-0530] 15 p3746 N67-28309 KUGELMASS, S. Reactions to stress Scientific report [AFOSR-67-0530] 12 p2021 N67-23669

[AFOSR-67-0836]

RUGLER, E.

Observations on stable and unstable behaviour of preheated plasma in linear and cusp theta-planese 32 pd448 N67-13043

Experiments on production of a cusp-shaped plasma by fast magnetic compressions [JUL-338-PP]

Crowbar and power crowbar circuits and their calculation

[JUL-273-PP]

Os pe378 N67-13059

Investigation on the compression and the containment of a plasma in cusp geometry [JUL-487-Pp]

RUGLER, K.

[JUL-457-PP]
RUGLER, K.
Investigation of thermistors
[DLR-FB-66-72]
RUGLER, W.
Blooatellite environmental control and life support system design
[NASA-CR-73116]
RUGLER, W.
Stockholm of the control and life support system design
[NASA-CR-73116]

[NASA-CR-73116]
RUGUEL, R.
The effect of size and shape on the fatigue strength of structural and machine members
RUHHAMDER, R. J.
Silicon carbide filament reinforced epoxy resin composites Technical report, May - Aug. 1866

[AFML-TR-66-383] 24 p4472 N67-37630 EUHFELD, A. M. The space age legal dilemma 13 p2436 N67-25291

dilemma 13 p2436 N67-23271
KUHLMAN, W. C.
Thermocouple research at 09 p1478 N67-19638
High-temperature electrical materials
research 11 p1920 N67-23093

escarch 11 p1920 Ne7-22003
High-temperature thermocouple and
Magarch

research

EUHLMANN-WILSDORF, D.

The stability of small vacancy clusters as a function of their size and shape

OF p1170 N67-16740

KUHN, F. F.

shape RUHN, F. F. Real time TEM-Mode analysis of He-Ne 07 p1005 No7-16952

lasers G. J.

RUHN, G. J.

Cosmic noise absorption at SANAE during
1964 and the auroral absorption
16 p2690 N67-30115

NOTE 16 p.2350 NOT-20115

KUHN, P. M.

Double bolometer measurements of the effects of atmospheric 20125

Double bolometer measurements of the effects of atmospheric radiators

[TR-30]

KUHNS, P. W.
Measurement of ion and electron densities of electron-bombardment ion-thrustor beam [NASA-TN-D-3781] 3 p6447 N87-12866

CUHRING, M. 8.
International cooperative research
[CM4-S-17-3] 20 p3568 N67-35191 Bird strikes 20 p3568 N67-35191 (CM4-8-17-3) 21 p3759 N87-38600 (UJRIKN, D.

Effects of stress and birth order on attitude change [TR-2] 16 p2834 N67-29634

[TR-3]
RUFFER. B.
Some properties of the track-following spark chamber 17 p3065 N67-30966 KUFFER, G. P.
Communications of the Lunar and Planetary Laboratory, volume 4, part 4 [NASA-CR-80925] Communications of the Lunar and Planetary Laboratory, volume 5, part 3, no. 72-78
Lunar theory and Lunar theory and

Lunar theory and 18 p3338 N67-32568 23 p4342 N67-38168

Lunar theory and processes 23 p4342 N67-32168
KUKACKA, L. E.
The ethylene polymertsation flow experiment at Brookhaven National Laboratory Progress report [BNL-16730] 10 p1572 N67-20793
KUKANOV, F. A.
Hovement of the two parts after the bursting apart of a volume with gas in a vacuum

pursting apart of vacuum [FTD-TT-88-1675] 05 p0771 N87-14879 UKAREIN, B. V. Variable stars and problems of stellar formation 04 p0618 N87-13415

Variable stars and problems of stemtornation 04 p0610 N67-13415
KUKARSKIRH, V. N.
Metallographic study of nature of
deformation and fracture in transversehelical rolling
KUKES, I. S.
Principles of radio direction finding
(JPRS-40256) 14 p2491 N67-37393
KUKHARRINKO, N. K.
Development of an industrial method for
determining the process of beds by
neutron-gamma ray
logging 10 p1624 N67-21293
KUKHTA, K. IA.
On error estimates for approximations of
natural vibration frequencies of a free beam
with variable parameters 20 p3740 N67-34649
KUKHTA, K. IA.
Natural bending-twisting vibrations of a
variable-mass beam with concentrated loads,
III 44 p0618 N67-13602

III

KUKHTENKO, V. I.

Relay automatic control systems for objects with a large range of variation of dynamic characteristics 11 p1844 N67-22421

KUKHTEVICH, V. I.

The inclined incidence of 17 p3115 N67-31265

The inclined incloses:
gamma-ray 17 p3115 Nev-3120KUKHTIN, V. V.
Existence of certain baryon and meson
unitary multiplets

[JINR-P-2790] 84 posss Ne7-14818 On the theory of relativistic SL/8,C/

On the theory or symmetry [JINN-E-2951] 10 p1719 N07-21480 On the current divergences (JINN-E3-3039) 10 p1725 N07-21510 KUKHTTNA, I. N. Dependence of the ground state energy and quadrupole moment on deformation for heavy nuclei [JINS-E4-3940] 10 p1722 N07-21851 KUKHUSHAMOV, S. N. On the best initial approximations in the sigenvalues prohiben of the Ritx and Bubnov-Galerkin methods SUKUNDENIANOV, V. N. Propagation of cylindrical stress shockwaves in a plate beyond the slastic limit 0e p1276 N07-12306 in the control of the control of the control of the control of the cylindrical stress shockwaves in a plate beyond the slastic limit 0e p1276 N07-12306

RUNCULA, F.

Determination of tungsten in Iron by activation analysis
(UJV-1968) 3.

RUNCULAN, V.

RUNCULAN, Constitute for mixed configurations

Wave functions for mixed configurations and and the Racah algebra of BU/4/ group (UJV-1884). WKW.UBKEN, YU. V. Registration of fragment gamma-radiation in the high-altitude explosion of 9 July 1883 over Johnston Island 10 p1787 N07-2829. KULA, E. B.

in the high-altitude explosion of 9 July 1821 over Johnston Island 10 p1757 N67-28691 KULA, E. B.

Tempered martensite embrittlement and fracture toughness in 4940 steel [AMRA-TR-67-69] 15 p2800 N67-28613 KULAGIN, I. D.

Plasma processes in metallurgy and processing of materials 10 p3463 N67-28696 KULAGIN, YU. M. Investigation of emission intensity in the radiation belts of the earth with the "Kosmos-17" artificial earth satellite (St. 1975) N67-14670 KULAGINA, M. F.

Earthquakes of central Asia KULAGINA, N. K.

Asia EULAGINA, N. K. The toxicological characteristic of

The toxicological parameter for the toxicological phydratine (FTD-HT-88-396) 10 p2275 N07-22230 KULAKOV, A. F. Relationships between digital computers and control algorithms in complex and control algorithms in complex waters.

Relationships between digital computers and control algorithms in computer systems (Strickev, B. A. Measurement of pi-p-exterring near 180 dog in the 4-7 GeV/c pi-beam (JNR-P13-3132) 16 p390 N67-25006 KULAKOV, B. M. Liquefaction of hydrogen and helium, obtaining ultralow temperatures (FTD-MT-65-187) 13 p3206 N67-25043 KULAKOV, F. M. Automatic control system for the field of a proton-synchrotron electromagnet (OP) 12 p3206 N67-25043 KULAKOV, I. O. Investigation of an electrodeless ring discharge in argon and in air (FTD-MT-65-549) 09 p1428 N67-19306 KULAKOV, I. N. Barometric leveling method in gravimetric survey with is-anomalic lines separated by 0.5 and 1.0 mgal intervals (ACIC-TC-1118) 10 p1672 N67-25300 KULAKOV, N. N. A method for determination of the optimal distribution of reliability and individual elements of a system 11 p1907 N87-23400 KULAKOV, V. I.

individual elements of a system CULAROV. V. I.

The effect of small additions of refractory on the structure and properties of shoots of an aluminum alloy containing 5 percent En and 2 percent Mg (NASA-TT-F-11015) 15 p2724 N67-22255 KULAROVA, E. M.

Measurement of the topography of the synchrophasotron magnetic field of the JINR by Hall generator (JINR-P-2018) 10 p1701 N67-20215 Method of calculation of the charged particle trajectory in the synchrophasotron magnetic field of the JINR (JINR-P-2020) 10 p1707 N67-20215 KULANDER, J. L.

High velocity radiating flows Final report, Apr. 1983 - Jun. 1807 [AD-656766] 23 p4624 N67-56765

KULBAKH, V. R. Temperature stresses in a thin elastic plate with the presence of a source of heat on the contour of the plate [FTD-HT-66-867] 12 p2229 N67-24649

KULBERG, G. E. Affective fac factors in the stereoscopic of persons and objects 11 p1800 N67-23130 TR-281 KULBNIKIN, V. S.

Certain characteristics of a high-frequency induction gas discharge and peculiarities of its application for synthesis of refractory dissectric crystals dielectric crystals [FTD-MT-65-530] 19 p3518 N67-33498

FULDA, V.
Present state of problems encountered in commutation of de machines
[RAE-LIB-TRANS-1238] 24 p4420 N67-40123

ULESH, YU. N.
Use of finite difference method to solve the problem of heat transfer between a gas and turbine blade 18 p1749 Ne7-20693 [FTD-HT-66-487] 10 p1769 N67-20693

KULESHOV, D. S.

Questions of the work and rest regime of civil aviation flight

92 p0198 N67-11572 personnel
EULESHOV, I. M.
Purification of uranyl nitrate by zone
21 p3777 N67-35504

RULESHOV, V. N. Synthesis of automatic frequency control systems responding to the Doppler frequency shift [JPRS-42560] 22 p4617 N87.89854

22 p4017 N67-37354 KULESSA, R. es of excited nuclear states in Lifetin

[REPT.-506/PL] 20 p3698 N67-34829

KULGAVCHUK, V. M.

Luminous zone propagation at an electric explosion in heavy wires 18 p3357 N67-32528

LIEV, A. A.
The spin-quadrupole force effect on the llowed beta-decay rate [INR-P4-3171] 17 p3125 N67-30392 [JINR-P4-3171]

KULIK, I. O.
On the theory of field emission in

superconductors [NASA-TT-F-11281] 24 p4517 N67-40160 KULIK, V. T.

Application of equivalent programming to algorithmization of control machines (FTD-HT-46-516) 90 p1422 N67-39177 EULIKOV, M. A.

Some problems in the analysis of medico-physiological studies by mathematical methods using computers 04 p0489 N67-13456 KULIKOVSKIY, K. L. Electrostatio

Electrostatic method 15 p2710 N67-28110 opposing momentum

epposing momentum

RULIKOVSKIY, L. F. Circuit-design of flat
measuring windings of transformer-type of
functional converters

15 p2677 N67-27631 KULINSKI, S.

On the motion of a charged particle in a rod plasma injector "DP" [INR-712/VII/PP] 15 p2775 N67-28593 Use of a monochromator for the velocity and temperature measurements in a coaxial

plasma accelerator (INR-781/XVIII/PP) 17 p3142 N67-30796 EULIPANOV, G. N.
Lifetime and dimensions of an electron

[SLAC-TRANS-54]

[SLAC-TRANS-0=; KULISHENKO, A. Z. Automation of technological processes in coal preparation with radioactivity 10 p1645 N67-21281 instruments

KULKARNI, R. K.

Gas-liquid chromatography of the alkyl

cyanoacrylates alpha c [TR-6614] 05 p0667 N67-14984

KULKARNI, R. P. Developments in the ion beam handling facilities at the Van de Graaff Accelerator 03 p6366 N67-12816 RULKE, B.

Millimeter-wave generation with electron-beam devices. A critical survey of the state of the art [NASA-TN-D-3727] 66 p0857 N67-16855 06 p0857 N67-16685

KULL, K. Summary description of plant 03 pot21 N67-12462 KULLANDER, S.

Studies on capture efficiencies of synchrocyclotrons

[CERN-66-27] KULOOR, N. R. 03 p0440 N67-12624

Thermodynamic properties of carbon strachloride 03 p0358 N67-12845

tetrachiumus KULP, J. Cr. relations in forward scattering by two-component random distributions (2000) 17 p3023 N67-30472 KULP, L

Scientific publications of the Bioscience Program Division. Volume I - Behavioral biology

biology [NASA-CR-62040] 13 p2256 N67-25641 Scientific publications of the Bioscience Program Division. Volume II - Environmental

NASA-CR-81041]
NASA contract listings of publications under the behavioral biology program (NASA-CR-84161)
14 p2451 N67-28503
Scientific publications of the bioscience program division. Volume II - Environmental biology
18 p2212 N67-28251 ogy 18 p3212 N67-32251 cientific publications of the bioscience gram division. Volume III

Scientific publications or term of the program division. Volume III Exobiology 18 p3212 N67-3252 Scientific publications of the bioacience programs division. Volume IV Physical biology Scientific publications of the bioacience programs division. Volume V Planetary quarantine 18 p3212 N67-3253 Scientific publications of the bioacience programs division. Volume VI Bioacience programs division. Volume VI Bioacience communications 18 p3212 N67-3255

programs to communications communications RULSBUD, R. M. Resistive instabilities in toroidal systems

Resistive instabilities in toroidal hydromagnetic systems [MATT-424] 02 p0292 N67-11716 Stabilization of the resistive ballooning 23 p4322 N67-38752 mode by sound waves KULT, K.

c. dee voltage in a al ion trajectories 01 p0126 N67-10696 effect of d. cyclotron on initial [UJV-1408/66] KULUVA, N. M.

Performance of an arc-heated superson nolecular beam and its application nolecule-molecule collision 23 p4307 N67-38693

KULVARSKAYA, B. S.
Rate of evaporation of carbide cathodes of uranium, zirconium and solid solutions 14 p2604 N67-27385

[JPRS-40060] KULYGIN, YU. F. reactions with heavy 06 p0929 N67-15617 Nuclear

KULYUKIN, M. M. Capture of pions by 3He. Part II - Nuclear scay reactions IINR-P-2805] 01 p0129 N67-10845 Gecay re 01 p0129 N67-10845 on of particles in 680-MeV

synchrocyclotron [JINR-P-3811] A streamer [JINR-P-3811] 04 p0583 N67-13380 A streamer chamber triggered by proportional counters designed to register 12 p2164 N67-23768

proportional counters designed to register stopping mesons (JINR-P13-2998) 12 p2164 N67-2376 Highly-localized bright tracks in helium filled streamer chamber (JINB-P13-8123)

JINR-P13-3123]

On the possibility of obtaining highly ocalized bright tracks in a helium-filled tracks in a helium-filled tracks of the possibility of obtaining highly ocalized bright tracks in a helium-filled tracker of the possibility of KULYUKINA, L. A.

Energy spectra and angular correlations of particles in K [JINR-P-2855] 10 p1707 Ner.20002 An experimental determination of relative robabilities of various modes of K2 neutral decay [JINR-P1-3098] [JINR-P1-3098] 13 p2377 N67-25916 Fluctuations of ionization losses /tables/ [JINR-P1-3190] 23 p4300 N67-38375

KUMABE, I. Scattering of alpha particles by medium-weight nuclei [NSJ-TR-64] 17 p3129 N67-30665

EUMAR, N. tudy of 180 nuclear spectra with soft s potential 03 p0436 N67-12571

Study or according to the core potential SUMAR, P. E. Stability of ground effect wings - A preliminary survey of theoretical and experimental techniques (COA-AERO-198) 20 p3561 N87-34904 The College of Aeronautics whirling arm,

pment tests] 21 p3828 N67-35968 COA-AERO-174

KUMAR, S. S. Model atmospheres for cool stars. Model atmospheres for late-type stars atmospheres for mesong [SAO SPECIAL REPT.-240] 21 p3900 N67-35366 KUNZ

[IPP

[IPP

St

and cont Oct.

(NA KUO-Io

[CL

A vibr

KUO,

KUO

equ

pot

Scie [NA

Pad (E)

KUI

KU

the an [N

SI/

th ar

()

KII

11

KU

h

K

K

K 1 2

KUMAR, V. R. Backscatter of electromagnetic waves from a rough layer 07 p1042 N67-1808s UMMER, H. Some remarks on the attitude of quasi-

SRO-TM-91] 24 p4490 N67-40054

RUMMER, H. W.

Design and development of an airport runway surface traction measuring device Final report Final report [FAA-ADS-55] 06 p0860 N67-15771

EVIMMER, W. H.
Advanced deep space communication
systems study Final report
[NASA-CR-33379] 09 pl418 N67-20184
Study of diode-iris controlled waveguide slot radiators [NASA-CR-783] 12 p2067 N67-23718

KUMMERER, K.
Some results on the development of a fast
reactor fuel element KFK-575] 23 p4291 N67-39143

KUMMLER, R. H. role of metastable, neutral ically excited species in atmospheric [R678D20] 20 p3630 N67-34340

KUNCHUR, N. R. The polymeric structure of mercury methyl mercaptide 10 p1549 N67-2050 Structures of mercury mercaptides. I - Z-ray structural analysis of mercury methylmercaptide 10 p1569 N67-26504 ictures of mercury mercaptides. Part II ray structural analysis of mercury nercaptide 10 p1569 N67-20505 X-ray structural

ethylmercaptide
KUNDE, V. G.
Theoretical computations of the outgoing
infrared radiance from a planetary
infrared radiance from a planetary

atmosphere [NASA-TN-D-4045] 19 p3479 N67-32994 KUNG, R. J. Ultra low-speed aner [CER66-87RJK49]

emometry 24 p4449 N67-39488 KUNIMASA, T. Generalization of the Stucckelberg formalism to massive Yang-Mills 17 p3129 N67-30548

RUNTSYN, A. L.

The motion of a rocket in the central force field with a constant reaction-acceleration vector 05 p0763 N67-14876 KUNIYA, Y.

NIYA, Y. Solid-state-plasma delay 04 p0599 N67-1388 KUNKEL, W. B.
Formative time of crossed-field breakdown
[UCRL-17448] 22 p4122 N67-3799

Space-temperature correlations in quantum statistical mechanics [NYO-1480-74] 23 p4293 N67-38331 UNNSEMILLER, D. F. Multirod, forced-flow, transition and file

GEAP-5073 measurements 01 p0111 N67-1088 KUNSTMAN, G.

A temporary synchronous clock source for clinning spacecraft 18 p3246 N67-3158

spanning spacecraft 18 p3246 N67-3158

KUNUKKASSERIL, V. X.

Vibration of multi-layered anisotropis
cylindrical shells
[WVT-8717] 16 n2577 Naz-sear

Matching problems and parasitic effects is magnetostrictive readout systems 17 p3037 N67-3096 17 p3037 N67-30985 KUNZ, H. R.

UNZ, H. R. Vapor chamber fin studies. Transport properties and boiling characterists of wicks [NASA-CR-812] 17 p3178 N67-31148

The relation of radiation induced respiration deficiency to cell survival in the yeast - Saccharomyces cerevisiae [RM-349] 13 p2269 N67-26333

RM-349|
KUNZE, J. F.
Cavity reactor critical experiment
[GEMP-473] 14 p2575 N67-27347
Recent fast critical experiments in the
MSCA and 716-CE
[CONF-681019-10] 15 p2747 N67-28316

EUNZE, R. C.

Energy storage capacitors
[IPP-4/35] 20 p3610 N67-34192
A 15 kV trigger-generator with spark gap
(IPP-4/43] 20 p3619 N67-34499

-3595e Model

35341 from 18000 luasi-

40054

rpon

15772 ention 20164 guide

22718

fast

39148

rai heric

34340

20503 - X. Ury 20504

rt II cury 10565

going tary 32986

9489 erg 10549 ntrai

30%

OWE 7000

tum 8331 film 0866 for 1500

opie

8999 s in 0963 porticks 1148

1952

316

[IPP-4/43] 20 p3619 N67-34519 N67-35572 N67-3572 N67-3572 N67-3572 N67-3572 N67-3572 N67-3572 N67-3572 N67

(CLM-R-49) 20 p3710 N67-34802

RUO, C.
A method of analyzing propeller-excited vibratory forces on a model [DTMB-2266]
13 p2411 N67-25140

EVO. C.-Y.
The use of ago areine III as a color comparing reagent for scandium [NASA-TT-F-18649] 13 p2279 N67-25815

Shell model calculations of nuclei from A equals 6 to 45 using the Hamada-Johnston [PUC-937-233] 12 p3161 N67-23599

EVO. T.J.
Dreglon probe theory and experiment Scientific report no. 285
[NASA-CR-36374] 03 p0339 N67-12996

[NASA-CR-60374] 63 posses Nev-18746 EUO, X.-L.

The characteristics of low-latitude flow patterns over Southeast Asia and Western Pacific from October to December [EMM-66-88] 14 p2567 N87-27011 EUO, Y. L.

Stability of nonlinear time-varying

networks
[ERL-67-1] 17 p3040 N67-30660
EUPATADZE, T. G.
Measuring the ferrite-core losses in strong high-frequency fields 03 p0373 N67-12766
EUPER, A. B.

RUPER, A. B.
Postitve and negative ion motion in thermal oxide on silicon by radiochemical and MOS analysis

[NASA-CR-9737]

(NASA-CR-9737)

(NASA-CR-9350)

[Impurities and interface states in the SiO2/Si system Final report [NASA-CR-9350]

[Impurities and interface states in the SiO2/Si system Final report [NASA-CR-9350]

[NASA-CR-9350]

[NASA-CR-9350]

[NASA-CR-9361]

[NASA-CR-9361]

[NASA-CR-9361]

[NASA-CR-93741]

[NASA-CR-93741] KUPERUS, J.

[NP-16461]

reactions on light nuclei
[NF-16461]
The transfer of mechanical energy in the
sun and the heating of the corona, XVII
[1]
The transfer of mechanical energy in the
sun and the heating of the corona, XVII
[1]
The transfer of mechanical energy in the
sun and the heating of the corona, XVII
[1]
The transfer of mechanical energy in the
sun and the heating of the corona, XVII
[1]
The transfer of mechanics and radiation
chemistry Technical progress report, 1 Jul.
1985 30 Jun. 1986
[CALT-532-1] 07 p1148 N67-17419
Diffusion model of the radiation chemistry
of aqueous solutions
[CALT-532-5] 10 p1571 N67-30734
KUPREVICE, N. F.
Chromatic refraction and its relation to
large-telescope guiding 04 p8977 N67-13642
Effects of chromatic astronomical
refraction on the guiding of a long focus
telescope
Certain possibilities of utilizing
photoelectric and television methods for
combating noise from atmospheric
turbulence during astronomical
observations
KUPRIN, V. M.
Digital receiver-printer for telegraph
lines
SUPRINA, V. V.
Lavestigation of the transformation into

Digital receiver-printer for tesegraphines

MPRINA, V. V.

Investigation of the transformation into the solid state in alloys of the titanium-tirconium system

RUPRIVANOV, T. A.

The interdiffusion of the components and phase diagram of the system Ti-W [NASA-TT-F-11016] 15 p2724 N87-28237

RUPRIVANOV, V. R.

System for recording and reproducing information on magnetic tape by the method

Making packets of electrical bonding 99 p1452 N87-19387

KURDYUMOV, V. N.

Interaction of HF Waves and Plasma in Delta-3

12 p2181 N87-24179

KUREPIN, V. V.

Devices for investigating heat conductivity within the continual heating range 33 p9393 N87-12428

KURIKO, V. I.

Kinetic theory of a surface wave in a plasma wave guide 90 p1495 N87-30229

Excitation of a magnetohydrodynamic wave guide in a coaxial line of p1495 N87-30221

Theory of magnetohydrodynamic wave scattering at the end of a wave guide at the end of a wave guide at the end of a surface wave guide at the end of a large to the p1495 N87-30222

Braking of relativistic particles in low and p1487 N87-30234 guide
Braking of relativistic particles in low
atmospheric layers 09 p1457 N67-30245
Excitation of a plasma waveguide 10 p144 N67-30245
Excitation of a plasma waveguide by a coaxial waveguide 11 p1948 N67-31891
Conducting wedge 11 p1949 N67-31890
The effect of radiation on resonance acceleration of particles 11 p1949 N67-31890
Stability of modulated beam in a disk-loaded waveguide
(REPT-2557T-941) 16 p2874 N67-29760

loaded waveguide [REFT.255/T-641] Rept. 16 p2874 N67-29760 RURILOVA, L. M.

The study of the nature of changes of the functional state of the skin under conditions of its natural contamination 62 p0198 N67-11573

contamination

RURILOVA, YU. V.

The possibility of the meteorological interpretation of longwave radiation

On meteorological conditions of the occurrence of noctilucent clouds

RURITZA, O. M.

Environmental study of miniature alprings Final report, 1 Jul. -1 Sep. 1808 [NASA-CR-88488]

Static electric power inversion using semiconductor devices Final report, [ITRI-CR-87,089]

KURIYAMA, I.

[IITRI-CR-07.009]
KURIYAMA, I.

Mechanical relaxation behavior of PET from 4.3 deg K to 280 deg K part from 4.3 deg K to 280 deg K part from 4.5 deg K to 280 deg K part from 4.5 deg K to 280 deg K part from 4.5 deg K to 280 deg K part from 5 deg K to 280 deg K part from 5 deg K to 280 deg K

[NASA-TN-D-3981]
KURLAND, G.
Dimensional analysis of pulsating blood
flow, an introduction 65 p0644 N67-14560
KURMANYA, A. KR.
Astroclimatic characteristics of the
Chechekty site in Eastern
Pamir 66 p0672 N67-15475

of frequency modulation 11 p1861 N67-22377

KURA, J. G.

The making of stainless steel shapes by casting and powder metallurgy
(NASA-TM-X-53577) 16 p2897 N67-25437

KURARVA, I. V.

Experimental investigation of heat transfer for carbon dioxide in the supercritical region

EVERANOV, A. A.

Radioactive inspection of homogeneity of cormet reference specimens used in the appetroscopic analysis of precious metals

RURASHOV, V. N.

Quantum effects in information transmission systems
(NASA-TT-J-478)

EVERANOV, K. I.

Evaluation of the average search time for a word in a dictionary using compressed word codes as the memory addresses

KURAHATOVA, V. I.

Investigation of biopolymers with the help of a new highly sensitive photoelectric (TT-48-61178)

KURDADZE, L. M.

Production of monochromatic gamma rays in an electron storage ring (SLAC-TRANS-55)

KURDYUMOV, V. N.

Minteraction of HF Waves and Plasma in Delta-3

KURDYUMOV, V. V.

LILERANOV, V. N.

Interaction of HF Waves and Plasma in Delta-3

KURDYUMOV, V. V.

KURCHON, V. V.

SUENDA CO.

Wind tunnel measurements of the effect whe time average and unsteady pressures on the base of a built afterhood of the set statistical heavy-reason for the effect in the effect statistical pressures on the base of a built arterise of the statistical pature of language in machine

WURDADZE, L. M.

Production of monochromatic gamma rays in an electron storage ring (SLAC-TRANS-55)

KURDYUMOV, V. N.

Interaction of HF Waves and Plasma in Delta-3

KURDYUMOV, V. V.

KURPENN, V. V.

recognition

KURPAKOV, YU. A.
Electronic graphing device for autematic processing of recorded meteorological information

KURSHIN. L. M.
Some stability problems of sandwich shells

09 p1531 NST-20091

shells 99 p1531 N67-20091 KURSKAYA, A. A. Polarization studies of radio emission from the upper layer and surface covering of the planets 67 p1188 N67-16817

Evolution in geological time of plots N87-18714 KURTENOK, L. F.

Device for investigations at temperatures from 4.3 to 360 deg K [NASA-TT-F-16983] 14 phi-se Ney-27607 KURTMULLARY, R. KH.
Excitation of strong collisionless shock waves in plasma [CTO-360] Plasma heating mechanism by collisionless shock waves 12 phi-se Ney-26176 KURTOVA, I. S.

The solubility of calcium subpate in high-temperature and supercritical stem [AKRE-TRANS-1696] 67 pless Ney-17942 KURTOVA, T. G.

Numerical calculation of transense flow patterns [CS-51]

KURTOVA, G.

The light-line-tethering technique for determining the aerodynamic derivatives of

an air cushion vehicle Final technical report, Oct. 1960 - May [AFFDL-TR-68-159] 1965 04 p0482 N67-14321

KURZEKA, W. J.

Irradiation test of SNAP 8 candidate spring mater 23 p4292 N67-39296 EURZHALS, P. R.

Dynamics and control research applicable

Apollo extension stems 04 p0616 N67-14244
An approximate solution of the equations
motion for arbitrary rotation grants of motion for arbitrary rotating spacecraft [NASA-TR-R-289] 23 p4352 N67-39063

KUSCH, P. Interaction between neutral atoms and crystalline surfaces Final report, 1 Aug. 1964 31 Jul. 1966 [AROD-3313-1] 14 p3482 N67-27474

Research in atomic and molecular properties by the molecular beam method Final report, 1 Jan. 1867 - 39 Jun. 1866 (AD-566734) KUSENBERGER, F. N.

Nondestructive evaluation of metal fatigue Scientific report, 1966 1967 [REPT.-15-1688-3] 20 p3666 N67-34867

[REFT.-10-1685-3] Z0 p3669 N67-34857 KUSEWETT, J. B., JR. Development of criteria and methods for evaluating trainer aircraft effectiveness [REFT.-2-55100/TR-50393] 17 p393 N67-30347 KUSHAREVICH, S. A. Mastaring the rolling of round shapes

Mastering the rolling of round shapes from titanium alloys 03 p0401 N67-12660 KUSHERBAYEV, N

Gravitational 22 p4049 N67-37642

KUSHIYAMA, T.
Damoing factor of helical spring 13 p2415 Ne7-25440 Damping 331

Nonlinear flitering - The exact dequations satisfied by the condition The exact dyn 13 p2299 N67-2 [NASA-CR-8391] 13 p2399 N67-35993 On the stability of processes defined by stochastic difference-differential equations [NASA-CR-85258] 16 p2923 N67-39074 Approximations to optimal non-linear

[NASA-CR-85852] 17 p3042 N67-31463 On the optimal control of a system governed by a linear parabolic equation with white noise invest. inputs

white noise [NASA-CR-89588] 24 p4422 N67-39483 KUSHNERIUK, S. The one-veloc

The one-velocity neutron flux distribution in a cylindrical cell [AECL-2709] 20 p3694 N67-34498 KUSHNIRENKO, A. 20 p3694 N67-34498

KUSHNIERNKO, A.
Kinetics of phase transformations in VT-15
alloy weld joints 03 p0409 N67-12657
KUSHNIEUK, V. F.
Synthesis of 102 isotopes with mass
numbers 256 and 255 in reactions induced by

12 n2040 N67-22721

[JINR-P7-3059] KUSHPIL, V. I.

KUSHPIL, V. I.

Ground measurements of the angular distribution and spectral composition of diffuse sky radiation [T.R.-648] Recording spectrophotometer for ground and balloon measurements of the brightness of the daytime sky 18 p3269 N67-32898

KUSHTALOVA, I. P.
Plastic deformation of refractory

Plastic deformation and recrystallization of [NASA-TT-F-11116] 17 nasa4

RUSHWAHA, R. 8.

Effects of partial ionization and pressure on hydromagnetic ionizing waves [AFCRL-66-429] e2 p0292 N67-11255 KUSIC, G.

Atlas-Centaur-Surveyor longitudinal dynamics test [NASA-TM-X-1459] 24 p4535 N67-40011

(NASA-TM-X-150r)
KUSKEVICS, G.
Surface ion source phenomena and technology - I. ionization and transport phenomena and performance of porous contacts.

ionizers
KUSNETSOV, F. M.
Critical parameters of flasionable materials
systems and nuclear safety /A handbook/
10RS-42322]
22 p4094 N67-37836 KUSNEZOV, N. agnetic scattering by regular

polyhedra Final report, 18 Apr. 1966 - 17 Apr. 1967 [AFCRL-67-0307] KUSSOY, M. I. 22 p4097 N67-36778

Hyper-fled Hypersonic visc rarefied flow [NASA-TN-D-4036] viscous drag on cones in 16 p2811 N67-29037

JSTOV, L. A.
Investigation of the dynamics of training cardiovascular system in flight 02 p0191 N67-11502 personnel KUSTOV, V. V.

Endogenic formation of carbon menoxide and its importance in a closed ecologica system 10 p1566 N67-20396 system 10 p1568 Ne7-28398
Means of determining the maximum allowable concentration of toxic products of natural human metabolism (RASA-TT-F-11358) 22 p3974 Ne7-38010

SUBOV, A.
Thermodynamic properties of 19 p3551 N67-33208 KUSUBOV, A matter

SUMANTU
Slantness of recordings from a rocket-orne ionosphere payload
REPT.-6]
21 p3842 N67-36190 [REPT.-6] A review of ionospheric data as obtain rocket Ind

ndonesia 21 p3842 N67-36238 by a [REPT.-7] KUSUMANTO, B.
Ionospheric data as obtained by a rocket
in Indonesia

[REPT.-3] 21 p3841 N67-36109 KUSUMANTO, R. L.

Modifications of ion-densities due to temperature variations
[REPT.-5]

KUTATELADZE, M. G.

Reaction of solitary neurons in the visual region of the cat's cerebral cortex to timulation of the vestibular 16 p2826 N67-29214

apparatus KUTATELADZE, S. S. Protective cooling by a multislot and network-type injection into a turbulent boundary layer [NASA-TT-F-10643] 14 p2630 N67-26572

KUTEVA, Z. N. programmed telescope driving 06 p0877 N67-15479

The effect of preliminary recovery on the recrystallization kinetics of deformed metals [FTD-H7-66-179] 10 p1851 N67-20601 KUTKIN, I. A. Stress distribution at the vertex of a

growing crack (NASA-TT-F-1968s) 08 p1377 N87-18930 RUTSCHA, D.

Measurement of uniaxial creep of selected adhesives in free film form [FPL-0157] 15 p2731 N87-28259

Short-term and long-term /creep/ strength of six-component titanium alloys AT-3, AT-4, AT-4, and AT-8 /according to data obtained with industrial melts/ 02 p0276 N67-11807 KUTSENKO, G. V.

Axisymmetr toroidal shell trie strain of 13 p3421 N67-2635

The transmission of gamma-radiation through heterogeneous media

Typical specific process of the method of "removal cross sections" to analysis of shielding without hydrogen 17 p3113 N67-31245. Experimental justification for the multiple group methods in the computation of biological shielding 17 p3007 N67-31245. The transmission of gamma-radiation through heterogeneous media

17 p3115 N67-31263

Stability of the periodic solution of a class of nonlinear systems 03 p0377 N67-12525

Results of adaptive predictor studies, 14 p3492 N67-274

HUTZELNIGG, W. approximation by a single slater determinant 17 p3127 Ner-30395 Open and closed shell states in few-particle quantum mechanics

KUVAS, R. Wave propagation in semiconductors with fting carriers drifting (REPT.-3) (UVSHINSKII, E. V 19 p3523 N67-32776

Plane strain in the asymmetric theory of lasticity 21 p3943 N67-36440 elasticity 21 p3943 N67-36440 KUWANA, T. Organic electrode processes - Reduction of

liquid amm nitroaromatics in lic Technical report, May 1964 - Apr. 13 p2266 N67-2 NOLC-697] KUWATA, K.

atte

play

hype

pre KUE

ACC

stal con

inst (F)

cha rad

EUR

rin

am (JI

EUT

EU2

int KUZ

lin

for lin

ion [J

(I

KU

W

t

0

.

T

R study of irradiated acetone at legerature 11 p1808 N67-22254 R study of irradiated solid alkenes 11 p1808 N67-22254 recisomeric radicals in irradiated de france components temperature ESR stu

eoisomeric radicas in trans cyclohexane-1, 11 p1808 N67-22216 KUZANEK, J. F. Finite elemen nt modeling of a cantilever

[NASA-TM-X-55743] 11 p1992 N67-22881 FAMSUB - A computer program determining the frequencies and m shapes of uniform beams [NASA-TM-X-55677] 20 p3737 N67-36 20 p3737 N67-342M

(NASA-TM-X-55877) 20 p3737 N67-3438
KUZENTSOV, N. M.

Theoretical methods of investigation of freezing of chemical and electronic processes in low-temperature plasma jets [FTD-MT-65-546] 12 p2178 N67-2821
KUZHAROVSKAYA, M. S.

The influence of radiation-protective preparations on the functional state of the human organism (22 p0201 N67-11588 KUZUCHEV, A. S.

human organization of kuzziCHEV, A. S.
The problem of synthesis of formal 05 posse N57-1438 and reliability 17 p3010 N67-30818 neurons Bionics

JPRS-41007) 17 p3010 N67-308 KUZIN, B. A. Experimental effectiveness of local effectiveness of local 2 n0197 N67-115 02 p0197 N67-11566

protection

KUZIVANOV, V. A.

Experiment in detailed gravimetric Experiment surveying at [ACIC-TC-1117] 09 p1441 N67-19816

YU. B. Crystal structure of some ternary intermetallic titanium

Or pour incompounds
Character of the interaction of zirconium invide with titanium, niobium, and dioxide dioxide with tital chromium carbides [NASA-TT-F-10649] 07 p1028 N67-17518

KUZMIAK, M.

The effect of d. c. dee voltage in a cyclotron on initial ion trajectories 01 p0126 N67-1668 01 p0126 N67-10636

cyclotron on initial ion trajectories (UJV-1408/06) To policia (UJV-140 KUZMIN, A. I.

Cosmic-ray bursts 23 p4337 N67-28211
The effect on cosmic rays of a variation is
e geomagnetic

The offecture of the solution of the solution of the solution of the solution of cosmic-ray variations at The unusual phenomena related to the cosmic-ray variations in December 23 p4338 N67-38118

The unusual phenomena related to the cosmic-ray variations in December 23 p4338 N67-38118

The unusual phenomena related to the cosmic-ray variations in December 23 p4338 N67-38118

The unusual phenomena related to the cosmic-ray variations in December 23 p4338 N67-38118 The unusual phenomena related to the coamic-ray variations in December 1957
1957
A study of temperature fluctuations of the upper atmosphere, according to data of underground cosmic-ray measurements
123 p4242 N67-38236

MUZMIN, M. P.

Nyctometric studies and the effect of vestibular excitation on the dark adaptation [NASA-TT-F-11143] 22 p3971 N67-3743

Methods used by meteorological stations for determining the rate of smooth rate of sa 11 p1864 N67-23

meeting KUZMINA, A. V.
Kinetics of the accumulation of stores energy in the crystals of alkali halides irradiated with protons [NASA-TT-F-16787] 13 pc392 N67-25661

[NASA-TT-F-1978]
KUZMINOV, A. P.
The question of investigating the working capacity of an operator under conditions of a prolonged stay in a dummy space of policy Nor-11516

ship KUZNETOVA, M. YA. decay of 152Tb

The decay of 152Tb [JIRR-1-702] 04 posses Ner-14021 KUZNETS, YE. I.

The use of synthetic preparations for increasing the heat resistance of an animal content of the conte KUZNETSOV, A. D.

The principle of the maximum is

differential game theory for N 11 p1997 N67-22463

Ates 1986 7-25236

it low 7-22254 id 7-22255 ed de

-2225

Liever

-22881 n for mode -34228

on of tronic

ective of the

formal -1435r -30618

the

-11564 etric

19814

rnary 11771

17518 in a ories 106%

phere tions/ 38348

38212 on is

38213

38215 nents

38216 the 28218 f the

.

38236 t of

ation 3743 tions snov 2300

tored

25001 rking ns of space 11516

14021 for simel 1565

players
EUZINETSOV, A. G.

The influence of rapidly increasing hypoxia on the organism

The interaction of the analyzers and the vagetative components of metion exchanges of possibility of using extablishment of the possibility or using reparing and regetative components of polici Net-11435
Establishment of the possibility of using mountain acclimatization for preparing and training astronauts 02 polici Net-11609
The basic principles of formation of the atmosphere in spacecraft cabins physiological role of atmospheric 04 po466 Net-13436

physiological role of atmosphysiological pressure

EUXNETSOV, A. P. 64 p3455 N57-15436

EUXNETSOV, A. P. 75 p3445 N57-15436

[NASA-CR-57182] 19 p3445 N57-33867

Experimental investigation of shell stability under creep conditions 30 p3739 N57-34751

Method of obtaining an electrical insulating impregnating compound [FTD-HT-65-716] 21 p3575 N57-35588

EUXNETSOV, B. G. 25 p3739 N57-35588

EUXNETSOV, B. G. 25 p3739 N57-35588

EUXNETSOV, E. N. On the geometry of hanging roofings with a radial guy net and momentiess contour ring 69 p1530 N57-35699

FUZNETSOV, G. I.

AUZNETSOV, G. I.
Integral representations for relativistic
amplitudes and asymptotic theorems
(JINR-P3-3250) 20 p3761 N67-3443
KUZNETSOV, I. A.
Continuous countercurrent ion exchange
method of separating cessum and
rubidium 16 p3847 N67-29528

rubidium EUENETSOV, I. F. Gamma flaw detection in the shipbuilding 10 p1640 N67-21227

Gamma flaw detection in the shipbuilding industry 10 p1640 N67-21237 EUZNETSOV, I. N.

Problems of optimal distribution of limited resources 65 p0728 N67-14346 The minimax problem for an arbitrary payoff function 20 p2660 N67-35225 Comparative analysis of two procedures for calculating the optimal distribution of limited resources EUZNETSOV, I. V.

Ternary fission of U238 induced by neon lons

Ions 10 p1719 N67-21489
[JINR-E7-2924] 10 p1719 N67-21489
EUZNETSOV, E. F.
Data-output unit for a type AI-50
multichannel analyzer with a dynamic delay-

itne memory [FTD-TT-65-1992] 11 p1829 N67-22611

ine memory
[FTD-TT-85-1962]

ILIZENETSOV, M. G.
Properties and calculation rigrag
waveguides for antennas with frequency
scanning 13 p2275 NG7-25109

KUZNETSOV, N. M.
Kinetics of electron recombination in a
molecular gas expanding into a
vacuum 17 p3125 NG7-30504

Electron recombination in a plasma
expanding in a vacuum 18 p3315 NG7-38527

KUZNETSOV, G. N.
Sound chamber tests as a method of
studying the individual-psychological aspects
of personality 62 p0107 NG7-11567

The question of the method of
"application" of strict sensory deprivation
during prolonged sound chamber
tests

The question of the psychological bases of
the individualization of physical
training 92 p0199 NG7-11577

KUZNETSOV, S. N.
Behavier of registion belts anomalous

Training 07 physical training 08 p0199 N67-11577 RUZNETSOV, S. N.

Behavior of radiation belts anomalous cosmic radionoise absorption in the aurora sone during the magnetic storms of 12-14 and 28-21 February 1984 [NASA-CB-60176] 02 p0391 N67-12308 [Interrelation between the irregular events in the ionosphere of the aurora sone and the disturbances in the outer radiation belt [NASA-CR-84121] 13 p3490 N67-38446 Bludy of the earth's magnetic field with the aid of radiation belt [NASA-CR-84802] 18 p3382 N67-31839 RUZNETSOV, S. O.

Emergy capacity of physico-chemical

Energy capacity of physico-chemical methods of mineralization of the products of the vital activity of man 92 person Ner-11548

The question of a catalytic method of mineralization of the products of the vital activity of man 92 pel98 N67-11570 KUNNEZSOV, V. G.

activity of man

KUENETSOV, V. G.

Measurement of intermediate neutrons

Evaluation of the radiation danger in a flight to the moon

The principles of calculating protection from space radiation

The spatial distribution of absorbed doese of high energy protons behind a shield

Some experimental results concerning the shielding properties of materials in relation to high-energy protons

EUZNETSOV, V. I.

The influence of radiation-protective preparations on the functional state of the human organism

Biax magnetic [FTD-H7-67-11]

ETT-H7-7-11]

ETT-H7-7-11 September 2015 19977 N67-28193

Biax magnetic
[FTD-HT-67-11]

KUZNETSOV. V. M.
On a case of the equilibrium of a system
of cracks in an elastically brittle
of cracks in an elastically brittle

of cracks in an elastically brittle material corrects of a gas laser with a traveling wave 92 p6267 N67-11315 Some aspects of the reaction of an organism to the effects of the sound impulses of pressure 92 p6279 N67-11568 Material on the physiological-hygienic basis of the allowable levels of impulse noises /sound shocks/ 92 p6219 N67-11570 Ion-optical system computation for direct action accelerators taking into account space (primal account space charge Optimal accountic environment for spacecraft cabins [NASA-TT-F-1960] 15 p2794 N67-22221 KUZNETSOV, V. V. The decay of 1510d [JINR-P-3127] 17 p3124 N67-30290 KUZNETSOV, VE. V. Phosphorus containing polyesters and polyamides of aliphatic series (NP-16310) 97 p1166 N67-17487 KUZNETSOV, YU. K. Drift instability of plasma discharge with oacillating electrons [NP-16310] 97 p1166 N67-17487 KUZNETSOV, YU. N. Noasteady-state flows in

NP.16310) PENETSOV, YU. N. Nonsteady-state flows in 02 p0249 N67-11234 pipes 02 p0249 N67-11234 KUZENETSOVA, E. S. Inelastic piminusp-interactions at energy 7.5 GeV. Part II - Four-prong events with

protons [JINR-P-2773] 04 p0508 N67-14015 Inelastic piminusp interactions at energy 7.5 GeV. Part III - Four-prong events with

Inelastic piminusp interactions at energy 7.5 GeV. Part III - Four-prong events with neutrons [JINR-P1-2983] 10 p1729 N67-21879 KUZNET80VA, K. A. Prevention of the emergence of the drilling tool from the coal seam in drilling inclined boreholes in thin seams 10 p1775 N67-21315 KUZNET80VA, L. I. The problem of change of the heart in pilots with a disturbed electrolyte balance 2 p0188 N67-11477 KUZNETSOVA, M. A. The decay 1557b yields 155Gd [JINR-E-2908] 07 p1157 N67-17895 KUZNETSOVA, M. A. The influence of the complex action of multiple vibration and fractionaled irradiation on the state of the arch of the spins-brain reaction of the the spins-brain reaction of vibration and ionizing radiation on the metabolism and functioning of the central nervous system 02 p6198 N67-11571 Effect of space-flight factors on wheat seeds and the plants of the spinal reflex arc 19 p2828 N67-32445 KUZNETSOVA, N. N. Effect of space-flight factors on wheat seeds and the plants produced from them 19 precordial vectorelectrocardiograms under conditions of hyportes in flight personnel with initial symptoms of change of the heart in The problem of change of the heart in

pilots with a disturbed electrolyte balance 02 p8186 N67-11477 RUZNETZOV, E. E. Determination of oxygen and hydrogen in

sodius
[ORNL-TR-1012]
22 p3994 N67-38025
EVAM D. J.
A versatile, steam-detergent
decontamination gun
13 p2301 N87-35475
EVASEA, L. G.
The structure of chondrules and

The structure of chondrules and chondrites [NASA-TT-F-10129] 01 p0005 N67-16201

(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10129)
(NASA-TT-F-10212)
(NASA-TT-F-1

Prospects of using unicellular algal mutants under controlled culturing conditions 20 p3577 N67-34224

mutants maner conditions 20 p3577 Ne7-34234 KWEI, M. W. Presunrise effects due to conjugate region photoelectrons (NASA-CR-5273) 23 p4245 N67-36717

photoelectrons [NASA-CR-82773]

KWIECINSKI, J.

The sum rule for the four pion coupling constant resulting from current algebra (NP-486/PL)

The sum rule for the four pion coupling constant resulting from current algebra [INP-486/PL]

The sum rule for the four pion coupling constant resulting from current algebra [INP-486/PL]

12 pairs N87-34688

A note on the dispersive calculation of a symmetry breaking corrections to strong coupling constants [INP-841/PL]

EWIECINSKI, S.

Stablishing the amplification factor of EMI 6007-F and FEU-29 photomultipliers

EWOK, M. A.

Measurement of the velocity distribution function of a gas using a laser (SUDAR-275)

KYDD, G. H.

KYDD, G. H. Lung changes resulting from prolonged exposure to 100 percent oxygen at 550 mm

H# [NADC-MR-6710] 24 p4382 N67-39880

KYHL, R. L.
Microwave spectroscopy 11 p1906 N87-22843
KYLZ, P.
Structural measures of ductility for
titanium alloy Ti-6Al-4V and 15 percent
nickel maraging steel /250/ Final technical
report.

[NASA-CR-89260] 23 p4265 N67-30811

(NABA-CR-SESSO)
(YILE, P. E.
Photomechanical investigation of structural
behavior of gyroscope components. Task IV
Analysis of initial redesign of ABS-E2
erroscope.

gyroscope
[NASA-CR-90000]
Photomechanical investigation of structural behavior of gyroscope components. Task V-Materials and design data
[NASA-CR-90000]
Structural guidelines for materials development. Part II - Mechanical properties and efficiency parameters for sheet materials Final report, 23 Jun. 1965 - 32 Oct. 1966

materials Final report, 23 Jun. 1965 - 22 Oct. 1968 (ARA-394-8, PT.-2) O7 p1201 N67-17040 EYLE, R. S. Feasibility study - 39 watt per pound roll-up solar array Quarterly technical report, 1 Jul. - 30 Sep. 1967 (RASA-CR-59789) Ex p4289 N97-40439 KYRESS, C. L. Tables of thermodynamic properties of Mars atmospheres for calculating equilibrium flow fields, part I (ATDM-68-1) Extraction of alkali-earth metals by organic solvents

KYSER, A. C. 16 p2844 N67-29321 EYSER, A. C. Deployable tension-shell Technical summary report [NASA-CR-66258] 98 pi375 N67-18492 Pressurised structures of high mobility [NASA-CR-89786] 24 p4544 N67-39937 of high mobility 24 p4544 N67-39937 ntry disk as a [NASA-CR-99786]
The spinning filamentry disk as a hypersonic decelerator [NASA-CR-9884]
Deployment mechanics for an inflatable tension-cone decelerator [NASA-CR-939]
KYSER, D. F.
Semiconductors Semiconductors

KYSER, J. B.

Additional study and further development of the tracer-spark technique for flow-valocity measurements. A study of the structure of spark columns for velocity measurement in a hypersonic stream [NASA-CR-780] 14 p2445 N87-27573 Semiconductors 12 p2189 N67-23842 (KrSOR, K. P.

Repetitive psychometric measures Equating alternate forms. A replication Technical report, Jun. - Dec. 1865 [EATR-649] 99 p1400 N67-19754 KYUNEL, A. An approximate calculation of the nearest poles of the functions 5' over f and delta' over f in case of strong anti psi psi phi coupling [JINR-P-2761] 94 p6583 N67-13378 LA BAR, R. G.
Evaluation of the fusion casting process
for ceramic materials Final report
[AD-638649] 01 p6077 N67-10347 LA BAUVE, R. usion cross section of 239Pu, 20 eV to 2 08 p1341 N67-18659

MeV
LA BAUVE, R. J.
L4-6 and L4-7 data in the ENDF/B format
[LA-3695-M5]
LA COURSE, W. C.
Mechanisms of attack on glasses in
aqueous media Interim scientific report, 1
Jun. 20 Sep. 1966
[AD-641500]

OR p0900 N67-16373 [AD-641500] LA DAGE, D. W. TAG technical manual [NASA-CR-83862]
LA FRANCE, J. C. 13 p2290 N67-25872 Feesibility and potential of atmospher crossed-beam experiments 09 p1443 N87-302; LA HAM, Q. N. Report on aircraft turbine engine bird strike invesses.

[CM4-8-17-3]
LA LAMA, F. X. B. D.
Asymmetric synthesis in the reaction of 2-trifluormethyl-pseudooxosolones-/5/ or exogolones with L-amine acid
20 p3592 Ne7-34463 investigations LA MAR, S. A.

Cost analysis of supersonic transport in airline operation, volume I (RAC-R-39, VOL. I) 18 p31% N67-32095 LA MASTER, C. H.

Critical-path method for scheduling the transuranium processing plant - An appraisal (ORNL-3925) 18 p1690 N67-21816 LA FORTE, A. H.
Research on refurbishable themostructural panels for manned lifting entry vehicles

entry vehicles [NASA-CR-638] 03 p0472 N67-12759 [NASA-CR-956]
LA BOWE, E.
Analysis and design of supersonic wingbody combination, including flow properties
in the near field. Part II - Digital computer
program description
[NASA-CR-73107] 20 p3542 N87-34994 LA ROY, B. C.
The residual resistance ratio of pure iron report An invariance principle in the theory of stability 95 p9753 N67-15323 stability [NASA-CR-74165] 16 p2922 N67-29913 LA SEUE, N. E.
On the distribution of rainfall probability
over Barbados
LA TOURETTE, G. H.

Design and development of modular mentor systems to provide for rapid

processing of communication signals Semiannual progress report, 1 Jan. - 30 Jun. 1886 [DSL-R-148] 05 p0677 N67-15328 VIER, E. C. Coherent optical signal 03 p0430 N67-13073 processors LA VIGNA, T. A. A low noise switching converter-regulator for main power control in a space power (NASA-TM-X-55758) 12 p2018 N67-23970 [NABA-12]
LAATSCH, J.
Current status of the Munich HPD
21 p3616 N67-36269 [TRG-1006/C/] LABEYRIE, J. LABEYRIE. J.
Observations of solar X-rays
(ESRO-SM-63) 03 p0458 N67-13057
LABIANCA, F. M.

Radiation and scattering problems in ompressible problems - Solutions by ray optics - 07 p1161 N67-16845 ABITZEE, K.
Meteorological data. Volume LXV, no. 2
Daily altitude maps of the 50 mb layers according to monthly mean maps Quarterly

[QR-2] 23 p4279 N67-38862 Meteorological data. Volume LXVI, no. 2 -Dally altitude maps of the 50 mb layers according to monthly mean maps Quarterly report, 1966 [QR-2] 23 p4279 N67-38604 Meteorological data. Volume LXV, no. 3 -Daily altitude maps of the 100 mb layers according to monthly mean maps Quarterly report, 1986 [QR.5]

report, [QR-3] 23 p4280 N67-38605 [QR-3] 23 p4250 N67-38600 LABOURDETTE, R. Interest and realization of pure bending tests in the elasto-visco plastic domain [NT-99/1984] 13 p4416 N67-25578 LABOUSKIY, A. Y. Problems in selecting the optimal

Problems in selecting the optimal maintenance conditions of an automatic system 21 p3821 N67-35813 optimal system LABROUSSE, J.

Instrumentati ESRO-TM-46] Timing systems 24 p4408 N87-40081 LABUS, T. L.

An experimental investigation of the frequency and viscous damping of liquids during weightlessness

frequency and viscous damping of flquids during weightlessness [NASA-TN-D-4132] 20 p3825 N67-34899 LABZOVSKIY, L. N.
Paired correlations of electrons in the theory of many-electron systems, I calculation of correlation energy of a many-electron system by the variation method displays N67-12382 LACETERA. J.

A source-energy integration program designed to operate the NGM code output (NDL-TM-35) 10 p169 N67-21834 LACHER 1 ACHER 1 ACHER 1 ACHER 1 ACHER 1 ACHER 1 CACHER 1 ACHER 1 CACHER 1 ACHER 1 CACHER 1 CAC

Waste incinerator
LACHER, J. R.

The synthesis of special fluorine containing monomers Semiannual report, Jun. 1 - Dec. 1, 1986
[REPT-67-48-CM] 12 p2098 N67-23831
The synthesis of special fluorine-containing monomers Semiannual report, 1 Dec. 1866 1 Jun. 1987
[TR-68-5-CM] 22 p3982 N67-23831
Dec. 1866 1 Jun. 1987
[TR-68-5-CM] 22 p3982 N67-38988
LACHNOV, V. M.
NMR magnetic automatization of magnetometer operation [JIRR-P2-3914] 18 p3817 N67-31833
LACINA, B.
Electron and solid state

Electron and solid state physics 18 p3317 N87-32217 N87-

LACKNER, H. G. er effect and its application to measuring technology 07 p1156 N67-1770 Magnetogasdynamic flo magnetic Reynold's nu [AFOSR-66-2252] flows of small magnetic Reynold's number, part II (AFOSR-66-3252) 05 p0744 N87-1479 14 (AFOSR-66-3705) 12 p2176 N87-2353 Theoretical analysis of a coaxial Bal [AFOSR-67-2073] 24 p4506 N67-3958

LAHA Rac hyper

by

meth Zer mech

LAHT

(NAI

Ra of [US] So (BN

plus [BN: LAI, Ra pow moti

[US

Puls [US

M SN/

LAIR

und exa to [R.

nei LAD

LAI

[N

[R

ad [A

LAI

(B

LA b

u

L

Relation between the modification observed in zirconia during electrotransport tests and during the exidation of zirconia (NP-TR-1407) a COSS, S. T. Geometre and LACOMBE, P.
Relation bei

Geometry and patterns of large aperture seismic arrays (TN-1965-64) 03 p0387 N87-1259 LACOURSE, W. C. Preferential attack on counling areas transfer.

glasses Final report 0] 18 p3294 N67-3260

treated glasses Final report [AD-659408] 18 p3234 N67-2241 [AD-659408] 18 p3234 N67-2241 [AD-659408] 18 p3234 N67-2241 [AD-659408] 18 p3234 N67-1971 [AD-659408] 18 p324 N67-1971 [AD-6594

mealization of a radio experiment in space 11 radio astronomy 11 p1979 N67-2330

ADU, M.

On the shielding for the quenching shall
of the Frascati Linac
[LNF-46-44]
Study of the recombination in hexass
ionization chambers irradiated with gamma

rays [LNF-67/42]
LADYNIN, A. v.
On relation of magnetic anomalies to the structure of the earth crust in the southeastern part of Central Kazakhetse [ACICTC-1193]
LADYZHENNELIY, M. D.
Aerodynamic characteristics of rectangular plates in hypersonic flow of a rarefled gs [NASA-TT-F-10483]
LAFFERTY, J. M.

[MASA-11-10-05]
LAFFERTY, J. M.
Study of hot-cathode magnetron ion gauss
[NASA-CR-701]
LAFOLLETTE, H. H. Advanced development models of vented nickel-cadmium batteries [NA-121] 19 p3869 N67-22367

AAFORE, P.
Development of shielding calculation methods at the Atomic Energy Commission (France)
[ORNL-TR-1381] 14 p2590 N67-2744

[ORNA-2m-socs]
LAFORE, R. W.
Computer-controlled 4996-channel
semiconductor detector system with stabilization 06 p1257 N67-1688 Application of the PDP-5 to data handling for meson-produced X-rays [UCRL-17283] 13 p2271 N67-25613

[UCRL-17283] V. E.
Experimental results of a simulated flight
test using various contact analog texture
formats Final report
[NADC-AM-6845] 01 pec25 Ne7-1105
Experimental design for IHAS avious
system simulation
[NADC-AM-6871] 12 p2064 Ne7-2405

Experimental design system simulation [NADC-AM-4671] 12 p2064 N67-2488 LAGALLY, P.
Bearing materials for [MEL-103/67] 20 p3648 N67-3488 LAGARDR, T. B.
Organization of a launching range [EBRO-TM-43] 24 p4428 N67-3888 LAGEDROST, J. F.
Mass transfer of TZM alloy by potassius in boiling-refluxing capsules [LAGERQUIST, R. Motton sensing and its application to Project Wisp

LAGERQUIST, R.
Motion sensing and its application is
Project Wisp
[EGG-1183-3678] 67 p1081 N87-1758

LAGERQUIST, R. E.
Design of a shielded source for the
irradiation of natural animal populations
[CEX-53.16]
LAGIER, T. F.
Development of capsules and loops for
dynamic pressure

Development of dynamic pressure containment LAGUTEN, M. F. 18 p3303 N67-32488 ric phenomena in the earth's ere. Investigations meteor, sa.

B-310

LAHAYE, C.
Radial and axial velocity profiles of hypersonic and supersonic wakes measured by the sequential spark eathod 22 p4030 N87-37611 19 p3537 N67-33666 LANDE, R. N.
Zero-G testing of satellite inspection
mechanisms 07 p1195 Ne7-16922 mechanisms

Of plive Ne7-16972

LAETI, G. P.

QADHD point-kernel radiation shielding computer code to evaluate propellant heating and dose to crew during engine

7-1770

small rt || 7-1470; bullties 7-235); l Hall

7-3958 nsport conius 7-2849

ertue 7-1259

Agoni 7-3940

Hupti Mupil

7-107E nomy -2330 shall

-330)) 10X490 [AMM

-38641 the the chetas

nguler d gas -1502

15478 ented

-32961

intion

-2744 with

10000 of ling 25811 flight xtors

11000 rious

2499

ntim 3441)

1986 3986 miun

1900 . 60

1750 the tions 13636 for 99450

rith

operation [NASA-TM-X-1397] 14 p2579 N67-27615

LAI, J. R.
Radiochemical and physicochemical studies
of KIWI-TNT debris
[USNRDL-TR-1100] 15 p2743 N67-27962

AI, K. W. Some properties of K' /1425/
[BNL-10462] 01 p0130 N67-10904
Resonance production in the reactions pi
plus or minus p yield KKN at 6 GeV/c
[BNL-10461] 01 p0130 N67-10905

[BNL-10461]
LAI, M. G.
Radioactivity release from radionuclide power sources. III - Release from plutonium metal to seawater (USNRDL-TR-1080) Gs p6357 N67-12685 Radionuclide release from aero-space nuclear reactor fuels. V - Phase two - Pulsed neutron irradiation of fuel in water (USNRDL-TR-1046) G7 p1137 N67-17154 Measurement of seawater corrosion of SNAP container alloys using radioactive tracer techniques

SNAP container alloys using radioactive tracer techniques [USNRDL-TR-1692] 11 p1927 N67-23360 LAIBLE, TH.

The theory of synchronous machines under variable operating conditions with examples of applications and with reference to the modern American literature [RAE-LIB-TRANS-1130] 16 p1597 N67-21150

[RAE-LIB-TRANS-1130] 10 p1597 N67-21150 LAIKHTMAN, D. L. Optimum methods for snow cover network. 11 p1894 N67-22033 LAINER, V. I. 17 p3973 N67-39933 LAING, M. B. NRL terrain clutter study, phase I Final report

report
[NRL-6487] 20 p3803 N67-34833
LAING, R.
Realization and complexity of commutative

events (REPT.-03105-48-T) 15 p2734 N67-28503

[REPT.-03106-48-T]
LAINIOTIS, D. G.
Unsupervised learning, minimum risk adaptive pattern classification [AFOSR-67-1889]
LAIRD, A. R.
Computation and application of synoptic ionospheric profiles
LAIRD, C. E., JR.
Magnetospheric ducting of electromagnetic waves excited by a line source distribution (REPT.-145]
LAIRD, W. M.
Unner and lower bounds for the

Upper and lower bounds for the eigenvalues of vibrating beams with linearly varying axial load [KASA-CR-653] 01 p0100 N67-10784

LAITINEN, E. Mu-capture program 07 p1147 N67-17264

Laj, C.
Study of the dipolar imperfections in LiF
by the ionic thermocurrant
method 34 p4539 N67-46511

LAKE, H.

LASA data analysis and MCF support
Final report
[ESD-TR-68-553] 10 p1629 N67-20000

LAKE, R.

Photoelectric magnitudes and colours of
southern stars, II 06 p0004 N67-18766

LAKE, R. E. W.

Solid state image intensifiers, phase III
Final report, 26 Jun. 1965 - 28 Oct. 1965

[NAVTRADEVCEN-1446-2]

11 p1839 N67-23136

LAKIN, R.

A personnel radiation dosimeter with

storage for preset alarm and continuous readout [UCRL-14925-T] 09 p1450 N67-20148 LAKIN R. W.

Atmospheric stability measurements as an aid in disaster planning 13 p2211 N67-25454 LAKINER, J. F.

High-pressure consolidation of submicron tungstem

High-pressure consolidation of submicron tungsten [UCRL-50172]

LAKSHMKANTHAM. C.
Minimum weight stiffened cylinders (NASA-CR-3163)]

LAKSHMINARAYANA, V.
Properties of the lates of 197Au

Beta decay matrix elements in the decay of silver-111

Polarisation effects in inelastic scattering of gamma rays

LAKURIA, S.
Simultaneous occurrence at conjugate

Simultaneous occurrence at conjugate points of class Pc-1 micropulsation bursts [NASA-CR-87184] 19 p3449 N67-33757

AL, B. Mechanism of the 51V/p, n/51Cr reaction 03 poist N67-12554

reaction

LAL, H.
Studies related to an early detection of toxic effects of organic chemicals Plant report, Oct. 1985

31 Aug. 1987 (AD-857352)

LALCHANDANI, A. P.
The Markov process analysis of Luchak's

The Markov process analysis of Luchak's neueing model Queueing model
[TR-16]

Phase type service with different service

rates [TH-17] LALETIN, N. I.
Attenuation of radiation in heterogeneous it poild Ner-31254
LALLEMAND, P.
Electron and solid state
18 p3317 N87-32317

LALLEMAND, P.
Electron and solid state
physics
LALLEMENT, R.
Study of He9C by neutron diffraction
[LA-TR-66-84]
Existence and structure of rare-earth
monocarbides - Study of their lowtemperature (CEA-R-3043)
Electronic atructure of rare earth
carbides
LALLE V. R.

LALLI, V. R.
Screening test 12548 for commercial power
transistors
(NASA-TM-X-52201) 21 p3812 N67-35316
LALLY, E. F.
Study of conceptual deep space monitor
communications systems using a single earth
satellite. Volume II - Interface relationships,
tradeoff analysis and study results Final

tradeoff analysis and study report (NASA-CR-73035) of pl029 N67-17649 Study of conceptual deep space monitor communications systems using a single earth satellite. Volume III - Appendix Final report (NASA-CR-78036) 60 pl247 N67-18654 (ALOS, G. T. Opacity of hot, highly compressed hydrogen Final report (NASA-CR-72116) 14 p2597 N67-37303 (AM. B. C.

M. B. C. Sterilization facilities 05 p0690 N67-14795

Sterilization facilities

LAM, J.

Radiation of a point charge moving uniformly over an infinite array of conducting half-planes

[TR-37] 63 po429 No7-12662

Scattering by an expanding conducting

scattering by an expanding conducting sphere [TR-40] 1s p2937 Ner-29899 LAM, L. S.

Design of a satellite experiment for atmospheric density and near-free-molecule flow aerodynamics [NASA-CR-68866] 22 p4142 Ner-27856 LAM, N. D.

[NASA-CR-8888]

LAM, N. D.
Friction and flux of turbulent heat in two-dimensional and (TP-151/1964')

LAMAR, D. L.
Study of shape and internal structure of moon, utilizing lunar orbiter data Quarterly progress report
(NASA-CR-8883)

Study of shape and internal structure of moon, utilizing lunar orbiter data Quarterly progress report
(NASA-CR-8883)

Study of shape and internal structure of moon, utilizing lunar orbiter data
[NASA-CR-8888]

LAMAR, J. V.
Study of shape and internal structure of moon, utilizing [NASA-CR-89683]
LAMB, R.
24 p4531 N67-40230

NAME A. Large scale processing and source preparation of neutron-produced 00 p0010 Ne7-15532

Large scale processing and source preparation of neutron-produced isotopes
LAMB, G. L., JR.
Research investigation of laser the profiles Semiannual report, I Aug. 1965 and I Jan. 1867 [F-390479-2] 12 p2112 Nev-24304
Research investigation of laser Eneprofiles Annual technical report, I Aug. 1965 13 Jul. 1967 23 p4261 N67-26721
LAMB, H. Wariations of the atmospheric circulation since 1750 [MET. 0.7112] LAMB, J.

MET. 0.711E | LAER, J. Viscoelastic relaxation in Equids and Viscoelastic relaxation of pos9s Ner-16479 LAMB, J. C.

Human information transmission with different encoding procedures for binary stimuli

different encoding procedures for binary stimuli (U417-8-035)

Lamb, J. D.

The application of a differential interferometer to an axially symmetric arc heated plasma Final report (ARL-86-922)

Lamb, P. S.

Furthur tests with a variable ramp intake having a design Mach number of 2.2 (ARC-CP-828)

Tests with a two-dimensional intake having all-external compression and a design Mach number of 2.2 (ARC-CP-928)

More tests with a variable ramp intake having a design Mach number of 2.2 (ARC-CP-928)

Some tests with a variable ramp intake having sidewall compression and a design Mach number of 2.2 (ARC-CP-928)

Some tests with a variable ramp intake having sidewall compression and a design Mach number of 2.2 (ARC-CP-928)

Lamba, G. M.

Multichannel analyser data processing by CDC-3600

Lambard, Adsonrotion studies in a finorinating

LAMEA, G. M.

Multichannel analyser data processing by CDC.3860

LAMEARD, J.

Adsorption studies in a fluorinating atmosphere (CEA.R.292)

LAMER, K. A. D.

Interaction between a crack front and cleavage steps

[AEE.R.5498]

LAMEE, T. W.

Lunar soil engineering and engineering geology, July 1-31, 1997

[NASA-CR-54178]

Ja p4529 N67-39462

LAMEECK, K.

Optimum station-satelite configurations for simultaneous observations to estellites [NASA-CR-54179]

LAMEECK, K.

Optimum station-satelite configurations for simultaneous observations to estellites [NASA-CR-54077]

Probability of recording astellite images optically

[NASA-CR-54079]

17 p3053 N67-32365

LAMBEET, F. J., JR.

Evaluation of seat materials for pressurizor steam relief valve (V.EF-23)

LAMBEET, J. L.

The crystallography of solid mitrogen oxides, sodium hyponitrite Final report (AFOSR-57-1039)

LAMBEET, L. B.

Electro-optical processor for phased array antennas

20 p0008 N87-12500

Antennas

LAMBERT, M.

Small defect clusters in irradiated Lifcrystals

Structure and properties of Bthium
fluoride irradiated with neutrons at low
temperatures
(UCRL-TRANS-10085)

LAMBERT, W.

13 p2391 Ne7-25514

[UCRL-TRANS-10085] 13 p2391 Ner-25814
LAMBERT, W.
Distribution of heat and pressure on the
SNAP 19 fuel capsule in hyperconic flow,
volume [IND-3897-25, VOL. I] 20 p3685 Ner-3627
LAMBERT, W. H.
Ground-wind-induced oscillations of
Gemini-Titan air vehicle and its
erector
LAMBERTH, R. L.
Upper wind correlations in the central
Rocky Mountains

[ECOM-5061] LAMBOURION, J. Calibration ' n 95 p0733 N67-14965 Catibration [TP-414/1966/] methods at high levels 13 p2322 N67-26124 Sound measurements under difficult conditions of vibration and temperature [ONERA-TP-446/1967] 22 p4161 N67-37967

AMBOURNE, N. C.
On certain types of self-excited oscillation securing with aircraft control surfaces in ransonic flow transonic flow [NPL-AERO-1191] 6s p6787 N67-16194 The breakdown of certain types of vortex [ARC-CP-915] 13 p2308 N67-26043 LAMBRECHT, D. W.

methods for Mode conversion methods for strip transmission line non-reciprocal devices [GE/EE/67A-5] 17 p3039 N67-30252

An experimental investigation of dielectric oated antennas [AFCRL-66-625] 10 p1584 N67-20686 Electromagn 18 p3230 N67-32221

LAMERS, G. B. diffraction by ultrasonic surface [TR-2] 22 p4097 N67-36790

AMERS, M. D.
Octave and one-third octave acoustic noise spectrum analysis
[NASA-CR-81251] 06 p0917 N57-10058

Improvements to flight instruments to enable the pilot to control the aircraft right to touch-down [RAS-LIB-TRANS-1214] 20 p3586 N67-35000

[R.R.-I.I.B-TRANCO-22-]
LAMONICA, J. A.
A machine-test method for measuring carbon dioxide in the inspired air of self-contained breathing apparatus
01 p0023 N87-10445

(Bill-sti-boos)
LAMOT. G.
Elaboration of the program of distorted
wave calculation, application to various
stripping reactions
12 p2165 N67-23884

LAMOTHE, R Non-dispersive X-ray emission analysis for lunar surface geochemical exploration [NASA-TM-X-55596] 63 p8466 N67-13225 LAMPARD, D. G.

Step-up n-port networks [SEL-67-004] 16 p 16 p2871 N67-29239

n-port Bi-step-up [SEL-67-005] 16 p3871 N67-29240 LAMPE, W. R.

Insulation resistance of RTV-11 encapsuled circuitry at high humidity [R66CHSD-116] 21 p3876 N67-36233

LAMPER, R. E. Some theoretical and experimental investigations of self-oscillations of curved panels in a gas stream 09 p1527 N87-2006 09 p1527 N67-20062

LAMPI, E. A.

Resistance of flexible packaging materials to peachtation by microbial agents (ren.a7.42.GP) 17 p3064 N87-30387

LAMPIS, G. Plasma physics Plasma physics LAMPO, E. 95 p0743 N67-14628 11 p1959 N67-22654

A semiautomatic infrared analyzer for serum triglycerides and cholesteryl esters (UCRL-18880) 01 p0028 N67-16536
LAMPO, E. J.
Lithium-drifted silicon detector used as a pulse dosimeter

[UCRL-16924] 11 p1887 N67-23217

LAMPTON, M.

Daytime observation of energetic auroral mme electrons [NASA-CR-87823] 20 p3721 N67-34739

LAMPUSOV, B. A. The question of the influence on an erganism of prolonged restriction of mobility and ways to compensate for it by physical exercises 02 pc 100 No7-11574

LAN, S.F. The transverse magnetoresistance of N-type germanium in a strong magnetic field 20 p3714 N67-34610

field 20 p3714 N67-34610
LANAHAN, C. J.
A study of simulator capabilities in an operational training program Final report, May 1965 - Aug. 1996
[ARRL-TR-67-14]
LANAHAN, J. V.
A machine code for the unfolding of pulse height spectra
[BRL-MR-1790] 10 p1669 N67-21855

LANCASTER, E. R.
Two-point Taylor series expansions
[NASA-TM-X-55759] 12 p2130 N87-23985
Recursion formulas for the coefficients of

Recursion formulas for the coefficients of the f and g series
[NASA-TM-X-55005] 15 p2738 N67-28678
Optimal computing forms for the two-body C and 8 series
[NASA-TM-X-55790] 15 p2737 N67-28796
Ilterative interpolation and numerical differentiation using divided differences
[NASA-TM-X-55976] 24 p4479 N67-39691
LANCASTER, H. D.
Digital computer control of the bevatron-injection frajectory 12 p2001 N67-24134
Digital computer control of the Bevatron infection system
[UCRL-17372]

ILANCASTER, J. K.
The friction and wear of carbon fibrereinforced polyester reain
[RAE-TR-66247] 09 p1466 N67-29331
LANCASTER, J. M.
Thermal degradation of polymeric
materials in oxygen. Part 7 - Polymers with
aromatic rings in the chain
[RAE-TR-66353] 20 p3664 N67-34414

Thermamaterials in oxygen.
materials in oxygen.
aromatic rings in the
aromatic rings in the
[RAE-TR-60353]
LANCMAN, H.
investigation of the decay scheme of Ne23
and interpretation of the experimental
results on the basis of the collective model
results on the basis of the collective model
results on the basis of the collective model
results on the basis of the print of the coupling
alading rotation-particle coupling

LAND, W. V.
Microbonds for hybrid
microcircuits 23

Microbonamierocircuits
LANDARL, W. D.
Studies on spicen oxygen tension and
radioprotection in mice with hypoxia,
serotonin and p-aminoproplophenone Formal
report, Dec. 1, 1985 - May 31, 1986
report, Dec. 1, 1986 - May 31, 1986
report, Dec. 1, 198

A time-shared program system for the solution of the stability problem for parallel flows over rigid or flexible surfaces Interim

[ASRL-TR-116-4] 09 p1436 N67-20198 Stability of shear flows over rigid or flexible surfaces Final summary report [ASRL-TR-116-5] [ANRL-TR-116-5] [ANRL-TR-116-5] [ANRL-TR-116-6] [ASRL-TR-116-6]

far from their source 3] 22 p4032 N67-37736 [NASA-TT-F-11246] LANDAW, 8. A.

ANDAW, S. A.

Endogenous production of 14CO - An in
vivo technique for the study of heme
catabolism

Endogenous production of 14CO - An in
vivo technique for the study of heme
catabolism

14 n 2456 NAST, 28782 for the study of heme 14 p2456 N87-28782

LANDECKER, K.
C-W operation of spark transmitters Final

C.W operation of a proper report [AD-839056] 01 p0040 N67-16991 LANDEL, B. F.
Degree of crosslinking of styrene butadiene rubber glass bead composites 62 p0279 N67-12121 A theory of particle-particle interaction describing the mechanical properties of dental analysm p127 N67-12122 The tensile failure envelope of amorphous elastomers - Effects of statistical variability and crosslink density 05 p0723 N67-14512 Rheology of concentrated suspensions - Effect of a surfactant 05 p0683 N67-14518 Mechanical behavior of EBE-glass bead of

composites
LANDER, H. R., JR.
Hydrocarbon fuels for hypersonic vehicles
(AFAPI-COMF-97-3) 05 p975s N87-14971
Hydrocarbon fuels for hypersonic
vehicles for hypersonic
vehicles for hypersonic
Thermal stability of ten JP-5 fuels after 1year storage Technical report, Sep. 1964
Nov. 1905
(AFAPI-TR-84-48)

year storage Technical report, Sep. 1964 - Nov. 1985 (AFAPL-TR-66-66) 13 p2395 N67-25156 Relationship between the Minex and the helium-driven modified over in the measurement of jet fuel thermal stability Technical report, Oct. 1985 - Jul. 1986 (AFAPL-TR-67-17) 19 p3527 N67-32760

[COA-AERO-192] 19 p3037 rest-32700
LANDER, L. J.
Collected results on numerical research
[TR.1001/9090/-2] 22 p4003 N67-37352
LANDERYOU, R. B.
Further tests of a laminar flow swept
wing with boundary layer control by suction
[COA-AERO-192] 91 p0002 N67-10475

LANDEZ, J. H.
Toxicology of boron hydrides-studies of alterations in tissue amines by toxic decaborane-14 /B19H14/ and pentaborane-3 /B5H9/ as modified by hydraxines and as modified by hydrazines an lamines Technical report, Oct. 1983 propynylan Mar. 196 SAM-TR-66-112]

USSR LANE. Fac

UOS (AEC LANE

Mode [NAS

Re Fina [RA] LANE So

of [AEI

Az finit iami: calc:

Nov. [TR. LANI

[OR

train (NA Co offi (AD

thou per [NA LAN A street most

Bot D [G.

[A

(N LA)

47. Qu 19.

/X Q1 19

pr [G

LA

[SAM-TR-66-112]
LANDI, D. M.
Optimal linear inventory control and first order exponential amouthing
[P-3264-1]
An algorithm for identifying the ergodic subchains and transient states of a stochastic matrix

15 p2733 N67-2666 14 p2461 N67-27017

[RM-5968-PR]
LANDIS, A. L.
Literature review of mechanisms of interaction of ethylene oxide and organic and inorganic materials
[NASA-CR-3316] 13 p2269 N67-25694
LANDIS, D.
Evaluation of large scale visual displays
Final report, 16 Aug. 1945 - 23 Jan. 187
[RADC-TR-67-87] 17 p3090 N67-5087
Experiments in display evaluation
[TR-1-194] 24 p4392 N67-4048

[TR.1.194]
LANDIS, R. C.
Synoptic analysis of near surface and
subsurface temperatures in the Atlantic
Ocean following hurricane Betsy
18 p3391 N67-32316

Ocean following hurricane Betsy (AD-452279) 18 p3291 N67-32318 LANDLER, G. Secondary sodium piping design without bellows. Sodium Component Test Facility study report [NAA-SR-MEMO-11941] 10 p1680 N67-2090

[NAA-SR-MEMO-11941] 10 plose reviews.

LANDMARK B. of 20 May 1986 - Arms sounding rocket experiments [ESRO-SN-57 /ESLAB/] 07 pli39 N67-17819

LANDROCK, A. H. Military applications of plastics and related materials [PLASTEC NOTE-18] 20 p3663 N67-34280

[PLASTEC NOTE-18] 20 p3063 N67-34230 LANDRUM, E. J.

Effect of akewed wing-tip controls on a variable-sweep wing-fuselage configuration [NASA-TN-D-3847] 06 p1220 N67-1890 Spanwise loadings and aerodynamic characteristics for a series of trailing-edgs controls on a 40 deg sweptback wing at Mach numbers of 1.61 and 2.01 [NASA-TM-X-752] 18 p3186 N67-32000 LANDRUM, J. H.

LANDRUM, J. H.

The separation of rhenium from or molybdenum, and spectrophotometric [LA-3556]

The separation of rhenium from or determination and determination 15 p2663 N67

[LA.3509]
LANDRY, M. J.
A mobile laser transceiver used for detecting long range, slow velocity, and low density targets
[SC-DC-67-1590]
23 p4262 N67-3918

LANDRY, R. J.
ESR and optical absorption studies of transition metal ions and color centers in glass Semiannual technical report, I Oct. 1965 - 31 Mar. 1967

glass Semiannual terminal for 1966 at Mar. 1967 (TR-599-1) 21 p3913 N67-3594 LANDS, L. Production Engineering Measure /PEM/for transistor, PNP, allicon switching type EL-2N/X-12/ Fifth quarterly report, 25 Mar. 25 June. 1966 02 p0245 N67-1218

EL-2N/X-12/ Fifth quarterly report, 25 Mar.

25 June. 1986
[71.63-68-92]

LANDSHOFF, P. V.
Fubini sum rules for vertex functions (AFOSR-67-1837)

LANDSMAN, A. P.
Analysis of spectral and temperatury characteristics of photoelectric transducers and selection of efficient ranges for their application

LANDUSEN, C. A.
L application LANDUSKY, C. A.

LANDUSKY, C. A.
Proliminary examination of prototype refractory bimetallic tubing from Nuclear Metals, Incorporated (NASA-CR-72302) 11 p1890 N67-22891
LANDUSKER, M.
Results of comparative dust measurements with instruments whose samples are evaluated either gravimetrically or numerically the state of th

numerically
LANDY, E.
A consideration of two assumptions
underlying Fledler's contingency model for
the prediction of leadership effectiveness
[TE-52] 21 p3772 N67-3569
LANDYREVA, N. S.
Strong earthquakes on the territory of the

USSR in 1962 LANE, A. D. 03 p0385 N67-12324 Factors affecting the design of rodded UO2 fuel bundles for high power outputs [AECL-2945] 23 p4283 N67-38973 tual perception - Experiments and Ta [NASA-CR-623] 06 p0816 N67-16861

toxic toxic and and

27017

first

1058s godie

290% of Cante 25074

antic

12516

hout 19801 ress

7919

and

4250

1188

9196

5944 EM/ ype liar 119

491

and 1

20

LANE, C. H.
Reactively sputtered cermet resistors
Final report, May 1965 - May 1965
[RADC-TR-66-783] 14 p2506 N67-27606

[RADC-TR-8-763]
LANE, E. Sol-gel studies. Part I - Urania preparation of sois, aggregate and spheres [AERE-R-3541] LANE, F.
Analysis and user's manual for implicit finite-difference computer program for immirer calculations Technical report, Apr. 1965
Nov. 1966 22 p4022 N67-36800

LANE, J. A.
Calculating fuel cycle costs for light water [ORNL-P-2532] 10 p1690 N67-21811

LANE, N. E.
Predicting success in naval flight officer

training (NAMI-996) 18 p2829 N67-29429 College major differences in naval flight efficer training performance [AD-851985] 17 p2809 N67-30206 Trends in systolic blood pressure in the thousand aviator cohort over a 24-year

(NASA-CR-85973) 18 p3216 N67-31643

LANE, R. D. NE, R. D. A regularisation method for calculation of tresses, deformations, and elastic sodes 11 p1967 N67-21803

stresses, deformations, and elastic modes
LANE, R. K.
Flux distribution measurements in Peach Bottom - Results of post construction R and tost procedures BP-8, 10, 12 [GAMD-7353]

(GAMD-7353) 15 p2746 N67-32316 LANE, R. O. On-line calculations with the CDC-3660 computer using an automatic-priority interrupt Tables of differential cross sections for scattering of neutrons from various nuclei (ANL-6172) LANE, W. J.

launch vehicle integration

summary [NASA-CR-88008] 21 p3934 N67-35448 (NASA-CR-05006) 21 p3934 N67-35448 LANKY, R. D. Microminature crystal unit type CR-/XM-47//U production engineering measure Quarterly progress report, 27 Feb. - 37 May 1986

[QPR-4] 07 p1050 N67-17196 Quartz crystal unit type CR-67/U and CR-/XM-67//U production engineering measure Quarterly progress report, 25 May - 25 Aug. 1866

1966
[OPR-2] Il pi840 N67-23162
Quartz crystal unit type CR-67/U
production engineering measure Quarterly
progress report, 25 Feb. - 25 May 189
[OPR-1] Il pi841 N67-23362
[ANFORD, O. Integral representations of invariant states
on B-algebras
(APOSR-67-1389) 22 p4080 N67-3686
[ANFORD, O. E., III
Integral representations on compact
convex sets /Choquet theory/
(APOSR-67-1369) 22 p4083 N67-37296
[ANG, A. R., An investigation of crystal imperfections
by X-ray diffraction Final report
(ARI-68-6118) 01 p0141 N67-10930
[ANI, C. L.

[ARL-65-91.15]
LANG, C. L.
Characteristics of the Stokes emission in the stimulated Brillouin scattering process laterim scientific report [AFCRL-67-0051]
18 p3377 N67-33022

[AFCRL-67-0051]

LANG, L. W.

Management of americium in power reactor fuels to optimize production of alpha-emitting isotopes 05 p0728 N67-14226

LANG, T. E.

Modified potential energy mass representations for frequency prediction 11,3195 N67-22813

Summary of the functions and capabilities of the structural analysis and matrix

Interpretive system computer program (NASA-CR-33743) I3 p3063 N67-35072 Structural Analysis and Matrix Interpretive System /SAMIS/near report (NASA-CR-35703) 17 p3174 N07-31177

NNG, V. D.

The wind regime in the first 62 meters of the atmosphere ECOM-9069 05 p0722 N67-14709 05 p0722 N67-14709

[ECOM-50

LANG, W.
Arrangement for detecting the sticking of an armature to a magnet (WAPD-TRANS-34) 04 p0583 Ner-14046 LANG, W. S.
Simulation of deployment dynamics of spinning spacecraft (NASA-TN-D-4674) 19 p3539 Ner-33047 LANGAN, R. P.
Simulated weightlessness under neutral buoyancy 12 p2082 Ner-34278 LANGARIN. G.

buoyancy LANGBEIN, G.

Report on the work common to Dornier system and the R. A. E. carried out at the Royal Aircraft Establishment, Faraborough and at the Proof and Experimental Establishment at Pendine [RAR-LIB-TRANS-1194] 15 passe Ne7-27789

and at the Establishment at Pendine [RAE-LIB-TRANS-1194] 15 p2665 N87-27789 LANGBERG, E. Measurement of atmospheric extinction and light scattering function. Part III - Apparatus for measurement of atmospheric extinction Final report, May 1963 - May 1966 extinction Final report, May 1963 - May 1966 of p0102 N87-1965

ANGE, D.
Chance events, pile-up and summations in a fast-slow coincidence
[ANL-TRANS-414] 17 p3129 N67-30688

[ANI-TRANS-sie]
LANGE, E. A.
Metallurgical characteristics of high
strength structural materials
strength Apr. - Jun. 1966
Tabl. ASIA1
12 p2121 N67-24914 report, Apr. [NRL-8513] LANGE, F. F. Anisotropy

Anisotropy and strength of ceram dies. Intrinsic brittle strength of magnes bodies, intrinsi-bicrystals 10 p1659 Ne7-20554 [TR-2] 10 p1659 Ne7-20554 Interaction between a crack front and

Interaction between a crack front and cleavage steps [AERE-R-5480] 24 p4473 N87-40147 LANGE, G. A.

Development of transmitter tube for troposcatter applications Triannual report, 1 Oct. 1966 - 31 Jan. 1987 [R.CS-0SD-1386] 22 p4012 N87-37014 LANGE, R. C.

Weak alpha and electron-capture decay in polosium-286 and polonium-399 [MLM-1251] 09 p1489 N87-19853 LANGE. W.

polonium-see [MLM-1851]
LANGE, W.
The influence of hydrogen atoms and hydroxyl radicals in the sphere of electric discharges on the aluminum surface condition
LANGE, W. J.
Ulkrahigh vacuum techniques Semiannual report, I Dec. 1985 - 21 May 1986 [WERL-2823-21] 04 pe632 NOT-1892 Ulkrahigh vacuum techniques Semiannual report, I Jun. - 30 Nov. 1986 [WERL-2823-34] 15 pas52 NOT-2823 Ulkrahigh vacuum techniques Final report, I Jun. - 30 Nov. 1986 [WERL-2823-36] 22 pa9592 NOT-37916 [WERL-2823-36]

Ultrahigh vacuum
1 Jun. 30 Nov. 1860
1 Jun. 30 Nov. 1860
1 Jun. 30 Nov. 1860
1 WERL-2823-28]
LANGEBARTEL, R. G. Maximum possible error in position in a least square orbit
(NASA-TM-X-56820) 16 p2972 N67-30145
LANGEL, H. Thickness measurements on hot glass shoots in the manufacture of plate glass (EUR-3869.D) 12 p2125 N67-36598
LANGEL, R. A. First magnetic field results from the OGO-actallite 22 p1279 N67-18667

2 satellite
[NASA-TM-X-55665] 68 p1270 N67-18567
A representation of the periges motion of
a satellite as a function of local time
[NASA-TM-X-55762] 69 p1385 N67-18763
Processing of the total field magnetometer
data from the OGO-2 satellite
[NASA-TM-X-55822] 16 p2890 N67-90147
A proposed model for the International
Geomagnetic Reference Field - 1985

[NASA-TM-X-55645] 18 p2361 N67-21543 Magnetic chart of the Brasilian anomaly -A verification [NASA-TM-X-58676] 20 p3628 N67-34176 LANGELAN, H. C.

20 pacas Nov-34176 batteries 12 p2017 Ne7-25072 High rate [NRL-6448]

High rate (NRL-6448)
LANGEMEYER, A.
System for the determination of thermodynamic tables for solid and liquid rocket propellants by small and medium digital computers (DLR-FR-68-79)
LANGEMECKER, B.
Ultrasonic treatment of specimens in the electron microscope (NAVWER-8069)
Acoustic radiation damage in 21 p3656 N67-35779
meterials

Separator development for a heat sterilizable battery Quarterly report, 1 Jun. - 50 Sep. 1086
[NASA-CR-80859] 02 p0356 N67-12312
Separator development for a heat sterilizable battery Quarterly report, 1 Oct. - 31 Dec. 1006
[NASA-CR-81611] 07 p1001 N67-17973
Separator development

INASA-CR-61611] 07 p1601 N67-17973 Separator development for a heat sterilizable battery Quarterly report, Jan. 1

sterilizable battery Quarterly report, Jan. 1

Mar. 31, 1907
[NASA-CL-80014] 21 p3780 N07-35324

LANGER, E.

Rocent work on stellar interiors A

bibliography of material published between
1956 and mid-1966
[NASA-CR-81054] 07 p1192 N07-17997

LANGER, G.

Thermounalytical and X-ray investigations
in the lead-tellurium system
[AERE-TAANS-1052] 12 p2334 N07-12562

LANGER, J. S.

On the intrinsic resistive transition in
narrow superconducting channels
(TR-30)

LANGERHOLC, J.

On the intrinsic resistive transition in narrow superconducting channels [TR.50]
LANGERHOLC, J.
Can current operators determine a complete theory /ques/
[DESY-66/14] 01 p0123 Nev-10637
Equal time commutators of renormalised current operators in perturbation theory (DESY-66/24] 12 p2158 Nev-36651
LANGEVIN, M.
Resonance scattering of bremsetrahung

Reconance scattering of bromsstrahlung photons on C, Mg, and Si 98 potes Nev-1846 LANGFORD, C. H.
Rates of exchange of solvent molecules with paramagnetic loss Final scientific

[AFOSR-67-663] 15 pasis Ner-2225c LANGFORD, G. J. Plasma are welding complex titanium

Plasma arc welding complex titanium joints (GDC_ERR-AN-983) 14 p2544 N87-27219
LANGHAAR, H. L.
Certain devices for the numerical treatment of ordinary differential equations (T+AM-98) 06 p0981 N87-15775
LANGHAAR, J. W.
Fire test and thermal behavior of 18-ton lead-shielded cask (DP-1979) 13 p2236 N67-24570
LANGHAM, M. L.
Nondestructive testing of thin sodium annul to detect voids 18 p3239 N67-24571
LANGLEY, R. A.
Ballong-borne measurements of the constituents of the atmosphore to 28 kilometers (AFCRL-68-339) 05 p0702 N87-14728
LANGLOSS, D.
Extraction of a beam of heavy ions accolerated in a stellar field cycletron by stripping (ORKL-TR-1449) 12 p2173 N67-34895
LANGLOSS, D.
Electromagnetic factors coparator in the Cyclotron Laboratory of the Earlaruhe Nuclear Research Center (KFE-511) W. A.
The standardization of pressurfaced suits

Cyclotron Laboratory of the Earlaruhe
Nuclear Research Center
(KFK-511) 39 possis Nor-34873
LANGMEAD, W. A.
The standardisation of pressuriesd suits
(AHBS/RP/-R-79) 22 p5979 NOT-36793
LANGMUIR, M. E.
Light attenuation by photochemical means
- Photochromism
(AD-634651) 15 p6856 NOT-27665
LANGOED, A.
Balloon borne telescope feasibility study
and design Final report, 1 Jun. 1865 - 20
Sep. 1566

LANGPAPE, R. [FR-13] LANGPAPE, R. 24 p4451 N67-39994 supply installations for future Power [AI-TRANS-209] 04 p0483 N67-14027 LANGSAM, L. M. Temporary neutron transistors damage in 23 p4224 N67-38479 Tansistors
LANGSDORF, A. S., JR.
Tables of differential cross sections for scattering of neutrons from various nuclei 12 p2171 N67-24687 LANGSTON, C. A., JR. Microwave plasma diagnostic 23 p4517 N67-38285 LANGSTON, E. T. ANGSTON, E. T.
Training objectives for corrective
maintenance of the AN/URC-33 transceiver
Technical report, August 1966
[TR-46] 11 p1798 N67-22585 LANGSTON, L. S. ANGSTON, L. S.
Vapor chamber fin studies. Transport properties and boiling characterists of wicks [NASA-CR-812] 17 p8178 N67-31148 NGSTON, R. Space vehicle navigation, guidance, and 13 p2354 N67-26297 [NASA-TM-X-59660] LANGTON, R. G.
A three-dimensional digital acquisition simulation of the Black Arrow Attitude simulation Control Syste [RAE-TR-66104] 15 p2643 N67-28132 [RAE-TK-69108]

LANGWORTHY, B. M.

Report on applied research program in electromagnetic energy ray paths, part I Final report, 15 Mar. 1985 - 10 Jul. 1986 [FR-68-85, PT. I] 10 p154 N67-1959 LANGWORTHY, J. B.

Neutron production by fusion to a clean of Neutron production by fusion in a class of nisotropic plasmas Final report NRL-6391] 05 p0749 N67-15269 anisotropic [NRL-6391] LANIN, N. D.

analogue 07 p0096 N67-16877 computer
LANKFORD, H. G.
Operant level following a qualitative
change in liquid reinforcement
opp p1399 N87-19565

LANEFORD, J. L.
An omnidirectional pressure gage for measurement of weak blast waves [NOLTR-65-172] 11 p1889 N67-22556 [NOLTR-65-172]
Feasibility study of the determination of shock detachment distance and ablation on luminous bodies using a laser light source [NOLTR-67-18]

15 p2635 N67-28652 LANKTON, C. S.

Planetary vel systems, phase [NASA-CR-88009] vehicle thermal insulation ummary report 21 p3873 N87-35552

[NASA-CR-store]
LANGER, J.-C.
Silicon p-i-n junctions used for studies of radiation damage 19 p3523 N67-33213 [CEA-R-3061] LANSING, W.

analysis methods for inelastic s 11 p1990 N67-22830 Matrix

ANOSNOEE, J. M. Interferometer general scatter conditions [D1-43-6975] 11 p1818 N67-22394 The scale size of scintillation-producting irregularities in [NASA-CR-84600] 15 p2706 N67-28507

LANTER, R. J.

The silver counter. A detector for bursts

of neutrons
[LA-3409-MS]
LANTSMAN, M. KH.
Design of pne 01 p0120 N67-10530

Design of pneumatic differential 67 p0996 N67-16878 LANTE, P. A.

A two-channel monopulse reflector antenna system with a multimode logarithmic spiral feed [NASA-TM-X-55589] 02 p0233 N67-11362 A turnstile conical-scan feed to improve tracking-antenna performance on Apolio instrumented ships [NASA-TM-X-55899] 21 p3796 N67-35779

LANTE, B. M. risetime, high power, variable delay double pulser with application to electron-hole plasmas [D1-53-0623] 23 p4334 N67-39358

LANZANO, P.
Periodic solutions for the restricted three-bedy problem of celestial mechanics [NASA-CR-765] 12 p2129 N67-23719

LANZETTA, J. T.
Uncertainty as a motivating variable 19 p3376 N67-33499 Uncertaint [AD-652418] LAPIDUS, A.

calculation by second 16 p2981 N67-29816

Detached shock calculation by seconder finite differences
[NYO-1480-69] 16 p2981 N87-29
[APHDUS, I., I.
Recoil proton polarization in elastic negative scattering at 360 MeV and phase shift analysis of pion-nucle

(JINR-P.2396)

Phase-shift analysis of elastic pion-nucleon scattering at 310 MeV 10 n1716 was seen. interactions with relativistic

electrons [JINR-P-2779] P-2779] 12 p2160 N67-23578 as on new experiments on polarized targets [JINR-P2-3217]

(JINR-P-3217] 18 p2945 N67-29668 Note on the sum rules for the Compton-effect amplitudes (JINR-P-3301) 21 p3904 N67-34200 LAPIN, I. Effects of chemicals on mental processes described 65 p0646 N67-14379

described
LAPIN, U. V.
Effect of catalytic recombination of heat
transfer in a "frozen" turbulent boundary
19 p3555 N67-33774 layer
LAPINA, G. N.
Erosion of metallic electrodes in a lowErosion of metall

voltage spark (NASA-TT-F-11267) 24 p4497 N87-40874

PIPIE L. Introduction to the theoretical study of esidue flow 04 p0532 N67-14114

[REFT.-to-b]
LAPORTE, O.
Plasmas of mercury in a pressure-driven shock tube Final report 05 p0749 N67-15275 LAPOSTOLLE, P.
An introduction to the study of linear

accelerators [CERN-66-20] APOSTOLLE, P. M. 03 p0444 N67-13274

Design equations in an Alvarez-type roton linear accelerator 12 p2166 N67-24094 AFSHIN, V. G. Stabilization system of time-of-flight

of na spectrometer (JINR-P13-3342) second range 23 p4253 N67-38908

Pattern recognition in the self-training ands 11 p1843 N67-22415 LAPWORTH, E. C.

Temperature and pressure studies in the servoir of a reflected-shock hypersonic [ARC-R+M-3479] 22 p4025 N67-37204

[ARC-R+M-3479] 22 peeps Ne7-37204 LARA, F. J. S. The control of nucleic acid synthesis in the salivary glands of Rhynchosciars angelas Final report, Aug. 1965 - Jul. 1968 [AD-640929] 07 p1010 N67-17220 LARANJA. A.

AD-640020]
RANJA, A.
Application of ion exchange resins to the sparation of carrier-free fission products 01 p0031 N67-16734 separation [IEA-101] LARCOMB

IIEA-191]
ARCOMBE, M. J.
The response times of typical transducertube configurations for the measurement of
tube configurations for the measurement of
tube configurations and tube of
tube configurations are the configuration of
tube configurations and tube configuration of
tube configuration of typical transducers
are configuration of typical transducers
tube configuration of typical transducers
tube configuration of typical transducers
tube configurations of typical transducers
tube configurations of typical transducers
tube configurations for the measurement of
tube configu

LARE, P. LAR

[REPT.-8142.00100] LAREAU, J. G. 22 p4060 N67-36862 Microbarograph systems study SC-DCR-149] 20 p3643 N67-34992

Resonances of the thin-shell model of the arth-lomosphere cavity [ER-7] 07 p1069 N67-17097 [IER-7]

[hear-7]
LARICHEV, A. V.
Investigation of the spectral and angular distribution of gamma-rays after transmission through shielding

transmission through shielding barriers It Palis N67-31266 LARKEOV, L. N. Parameters of recrystallization of niobium and tungsten 02 pous N67-11352 The effect of preliminary recovery on the

Fortre recrystallization kinetics of deformed metal [FTD-HT-68-179] 10 p1651 N67-3041 LARRONOV, M. M. Interaction between UHF radiation and a turbulent plasma 12 p2181 N67-347n of ell [RFP-7] LARSON Chara serosal fires LARSON

turbulent plasma LARIONOV, V. V. for estimating rock 10 p1623 N67-2128 of radiometry The por

percentures
LARISCH, E.
Contribution to the theory of
technique chemical reactions [ONERA-PUBL-114/1966/]

Comp chemics [TR-8A

ARSON Chara produce bombar

[RFP-80] LARSON Space comman

ARSON

topogra [AMRA Expe propert

NASA ARSON

Baye [TR/RI LARSON Time skinned variable

[NASA

ARSON AGS [BNL-1 LARSON Mimi [RFP-4 LARSON Rese system [NASA

Rese

Turb ARSO: Stati

CARSOI Observed Trom 7 LARSOI Pencinardine [BM-R LARSSI Arginardine [BM

hyperi BEN [REP] LARSS Imp transf [AE-2

Nat: wavef intere coordi LARSS

A

struct [SAA] LARUE

Effe

Oct. [OR-8 ARUI Cry

MnYX LASA, Rac water Rac and pipeli LASAI

Lia [NAS LASES Dif

INASA

LARISSE, J.
On a stochastic problem in non-lines systems with a reference to correlations a nuclear reactor theory nuclear reactor theory 03 p0427 N67-1388 17 p3047 N67-3066

EUR-3074.E)
ARK, R. F.
Cryogenic

Cryogenic positive expulsion bladden NASA-TM-X-52353] 22 p4132 N67-3673

[NASA-TM-A-GROOD, AREKIN, B. K. Cryogenic Reuted experiments in orbat Volume II - Bubble mechanics, bottling has transfer, and propellant tank venting in a zero-gravity environment fig noss2 N67-1278 transfer, and parties are gravity (NASA-CR-652)

LARKS, J.
Explosives and propellants in action Procedures - The cornerstone of safety, art I 06 p0903 N67-1566 RNER, D. LARNER, D.

Messurements of luminous front velocity in a device with the rod plasma gun "DP (18-1420) LAROCK, B. E. Cambered bodies in cavitating flow - A nonlinear analysis and design procedum

[TR-72] LARD design procedure 16 p2879 N67-2981 ABEE, R. D.

Microwave emission from solid-state LARROWE, V. L.

LARROWE, V. L.

An investigative study of a spectrum
matching imaging system Final reper
[NASA-CR-98724]
LARESN-BADSE, J.
Time-dependent hardness of soft metal
[ORN-LTM-171]
12 p3672 N67-3861
[ORN-LTM-1801]
13 p4364 N67-3881
[Indentation creep of soft metal
[ORN-LTM-1801]
12 p4267 N67-3881 Indentation (ORNL-TM-1862) 23 p4267 N67-3 RSEN, J. W

RSEN. J. W.
A method of optimizing camber surface
or wing-body combinations at supersonic
peeds. Part I - Theory and application
NASA-CR-69181]
18 p3187 N67-3199 speeds. Part I [NASA-CR-89181] [NASA-CR-89181] 18 p3187 N67-517: Analysis and design of supersonic wis body combinations, including flow propertie in the near field. Part I - Theory as application (NASA-CR-73106) 20 p3562 N87-3499

Transverse-wave high-power tube Quarterly report, 1 Jan. - 31 Mar. 1807 [ECOM-0226-1] 22 p4011 N67-3687

ARSEN, R. A.

ARSEN, R. C.
Search for particles with charge 2/3e is counter rays
[BN-L1544] 24 p4526 N67-4028

LARSEN, R. S. Design of beam position and charge conitoring circuits for the Stanford two tile accelerator [SLAC-63] 04 p0526 N67-1362

LARSEN, B. T.
Cerebral air embolism. I - Basic studies
[REPT.-493] 17 p3001 N67-3034 of Army fixed-wing cars design criteria Final report 31] 16 p2817 N67-2922 Analysis restraint

restraint design [AVSER-66-21] LARSEN, S. Y. Quantum mechanical calculations of the second virial coefficients for hydrogen [NASA-CR-83916] 13 p2379 N67-3607

Low temperature irradiation of steels for reactor pressure vessels (RCN-57) 07 p1135 N67-1786 reactor pressure vessels (RCN-57) 97 p1135 N67-1780 Square Van Atta reflector with or without a conducting plate 12 p2055 N67-2484 LARSON, A. V.

Experimental and evaluation studies of a coaxial plasma gun accelerator Final report [NASA-CR-54710] 91 p0145 N67-19750

LABSON, C. A.
Fortran II computer program for analysis of ellipsometric data
[RFP-726]
LABSON, C. L.
Characterization of source terms for serosal transport during sodium.
fires
23 p4288 N67-32882
LABSON, C. W.
Competitive unimolecular decomposition of

- See

1

-212h flow

-305h lines: 1288

orbit. heat in a 1270

locity "DP" 2973

- A edun 2902

otale 1366 trum

facus conic ation

11 070 wing-rties and

94997

1907

e is 1039 arg

382

the ogen corp

for

4864

of a port

Competitive unimolecular decomposition of themically activated alkyl radicals. IT p3782 N67-25748 LaB50N. D. T.

Characteristics of uranium operations produced by thermal and oxygen-ion hombardment reactions (RFP-863) 13 p2266 N67-25316 LaB50N. F. L.

Spacecraft telemetry and command 12 p2866 N67-23862 LaB50N. F. E.

command
LABSON, F. B.
Mechanical properties and fracture surface
ippography of a thermally embritiled stace
[AMEA-TR-66-28]
10 p1650 Ne7-20508
LABSON, G.
Experimental
properties of high temperature gases
[NASA-CR-789]
LABSON, H. J.
Bavesian methods and reliability growth

LARSON, H. J.

Bayesian methods and reliability growth
[TE/RP-78]

LARSON, M. B.

Time-temperature characteristics of thinskinned models as affected by thermocouple
seriables Semiannual report
[NASA-CR-84560]

14 p2634 N67-27667 report 14 p2634 N67-27667

ARSON, R.
AGS injector beam monitoring system
[BNL-11493] 22 p4049 N67-37691

[RNL-1143]
LARSON, R. A.
Mimic tool setter
[RFP-868]
ARSON, B. E.
Research on the design of adaptive control systems, volume 1 Final report
[RASA-CR-89003, VOL. I]
Research on the design of adaptive control systems, volume 2 Final report
[NASA-CR-89003, VOL. II]
NASA-CR-89003, VOL. II]
O7 p1057 N67-13020
measurements with

Turbulent fluctuation measurements with the crossed-beam method 17 p2992 N67-36563 Larson, R. R. Statistical analysis of landing-contact conditions for to XB-70 sirplane [NASA-TN-D-4007] 14 p2447 N67-37817 Larson, S. M.

sotals socal co of skel social stals

[NASA-TN-D-4007] 14 p2447 N87-27817
LARSON, S. M.
Observations of comet Ikeya-Seki /1985 1/
from Tucson, Arizona
Asson, W. C.
Pendulum scierometer for surface
hardness studies
[BM-RI-6952] 17 p3061 N67-30680
LARSEN, G. M.
Argmat - A language for the revision of
hypermatrices
BEMAT programmer's reference manual
[REPT-19]
LARSSON, A. E.
Improvement of reactor fuel element heat

IREF7.19

ARSON, A. E.
Improvement of reactor fuel element heat transfer by surface roughness
[AE.271]
IARSON, S.
Natural spin orbitals for some lithium wavefunctions containing explicitly interelectronic coordinates

IARSON, S. E.
A method for preliminary estimation of latigue strength in sircraft primary structures
[SAAB-TN-57]
[SABB-TN-57]
[SABB-TN-57

1966 38] 09 p1464 N87-19559 Oct. 18 [OR-8528]

ARUELLE, P.

Crystal structures of sulfides Yb384 and May284
LASA. 3. 19787 Ner-38329
LASA. 3. Radioisotopic gauge for measuring the water level in deep wells 69 p0881 Ner-18278
Radiometric investigation of the flow of sund filling in mine of physics 06 p0880 Ner-18217

LASALLE, J. P.

Lispunov's second method [NASA-CR-\$1000] 05 p0730 Ne7-15013 LASER. M. Diffusion of fission products in

overlapping chemical reaction.
Thermodynamic calculations 14 photo Nor-Eriso
LASHCHEMOVA, V. A.
The effect of changes of gravitation on the vascular reflexes from the sinocarotid region 62 photo Nor-11636

the vascular reflexes 162 p0206 N67-1100 region 62 p0206 N67-1100 LASHER, L. E.

Convective and radiative heat transfer to an ablating body, part I Final report [NASA-CR-73000] 66 p0302 N67-18567 LASHINSRY, H.

Investigation of universal plasma instabilities Quarterly report, 1 Jun. 31 Aug. 1866 [ORO-3405-9] Mode synchronization phenomena in universal plasma instabilities [BN-487] 16 p2505 N67-25048 [BN-487] Investigation of universal plasma instabilities (BN-473) 16 p2505 N67-27042 Investigation of universal plasma instabilities Annual progress report [APR-2] 18 p2205 N67-2743 Aunx Arrey, V. E.

[BN-473]
Investigation of universal plasma instabilities Annual progress report [APR-3]
LASHEAREV, V. E. Photoconductivity and its infrared quesching in mercury sulfide crystals with Cu and Ag impurities [NASA-TT-F-19620] 15 p2781 N67-28233
LASHEMI, T. A. Corrosion resistance of AT titanium alloys to media in the food industry Study of the application of titanium alloys in food mackinery 12 p4665 N67-37144
LASHEGO, N. F. 12 p4665 N67-36475
Phase-shift analysis of alloys of type phases and phase composition of alloys in loaded state 10 p1666 N67-26475
Phase composition of surface layers of heat-resisting nickel size in loaded state 10 p1666 N67-26475
Phase composition of surface layers of heat-resisting nickel size in loaded state 10 p1666 N67-26475

Metastable polymorphism of alloys with a base of elements from group IV
LASHUE, A. I. Excitation of the 1.61 MeV level of antimony nuclei in inelastic scattering of neutrons for the excitation of levels during elastic scattering of neutrons for the excitation of levels during elastic scattering of neutrons for the resistion of the 1.61 MeV level of antimony nuclei language for the investigation of neutrons for the resistion of the system of the investigation of neutrons for the resistion of the system of the investigation of neutrons for the investigation of neutrons for the section of the system of the investigation of neutrons for the section of the system of the investigation of neutrons for the section of the system of the investigation of neutrons for the section of the system of the investigation of neutrons for the section of

LASK, S.

Laboratory apparatus for the investigation of spray reactions with the aid of radioactive tracers

radioactive (IA-1978) 12 pave (IA-1978) 12 pave (IA-1978) 13 pave (IA-1978) 15 pave (IA-1978) 12 pave (IA-1978) 15 pave complexes or various resins of various healcities 21 p3779 N57-35518 LASKY, M. Two-dimensional mixing studies 19 p3528 N5Y-35386

LASS, H.

Comparison of the Newtonian and general relativistic orbits of a point mass in an inverse square law force field

60 p0063 N67-15702

Relationship between the averaging method of Krylov-Begoliubov and an approximate first integral of motion

60 p1200 N67-18307

On the first occurrence of specified sequences
A note on null geodesics in the general theory of relativity

LASSALLE, J. C.

The measurement of spark chamber film at CERN using the HPD I 21 p3307 N67-38348

LASSEN, K.

at CERN taing the HPD 1 is passor Nor-Assen LASSEN, K.
A special magnetograph at Godhavn Geophysical Observatory Final report, I Jan. 1964 | 1 May 1966 (AFCRL-66-726) 16 p1629 N67-38635 LASSEN, N. O.
Alpha, p reaction in medium weight elements 06 p6926 N67-18606

LASTMAN, G. J.
Optimization of nonlinear systems with inequality constraints
[NASA-CR-62852] 69 p1302 N67-1911
Newton's method and the optimization of nonlinear systems
[NASA-CR-8752] 17 p2094 N67-31265
On the equivalence of three trajectory optimization schemes
[NASA-CR-8728] 23 p4346 N67-37637
LATCHFORD, S.
The bearing of international air assignation conventions on the use of outer space
[LATCOLA, M. T.

conventions on the use of outer space . 13 philad Neth-Recollar, M. T.
Problems in aeromedical certification Cardiovascular responses to exercise following mycardial infarction (FAA-AR-17) 62 philad Neth-12085 Clinical aviation medicine - A physical-conditioning program for cardiac patients Progress report (AM-68-21) 62 philad Neth-12006 Evaluation of the Sierra, hanging, quick-don, crew, pressure-breathing, oxygen mask (AM-68-20) 67 philad Neth-17981 LATHAM, A. S.
Communications of the Lunar and Planetary Laboratory number 28, volume 8, part 2

Planetary Laboratory
part 2
[NASA-CR-88382] 22 p4156 N67-88711
LATHAM, B. J.
The effect of stress system on the
workability of metals
(NEL-216) 13 p2346 N67-38190
A simple criterion of fracture for ductile
metals
(NEL-216) 24 p4465 N67-38230

metals
(NEL-246)
LATHAM, D. W.
Model atmospheres for cool stars. Model atmospheres for late-type stars
[SAO SPECIAL REPT.-346)
21 p3926 NST-35369

IATHAM, J. P.

Besume of the special session on remote sensing held at the 1865 AAAS Mooting

LATHROP, K. D.

Biorthogonal angular polynomial expansions of the Boltzmann transport equation

[LA-3017] 12 p2169 N67-34549

Biorthogonal angular polynomial expansions of the two dimensions it mansport equation

[LA-DC-8478] 20 p3679 N67-34598

LATHROP, W. Study of 380-mm gun as a tool for upper atmospheric research

[SC-RR-66-149] 17 p3643 N67-30468

LATHREE, J.

[SUBJECT | STATE | SOUTH AFFICE Baker-Nunn photography of the Pageon-A inflation and apoges burn of the Agent D [SAO SPECIAL REPT_245] 22 p4146 Nov-20094

[SAO SPECIAL REPT.-345]

LATMIRAL, G.

Radio links and antennas in boundless or bounded lossy media Final report [AFCRL-97-9187]

LATOUR, P. L.

Cortical control of ope movements of TDCK-46512]

LATSHAW, D.

Microwave techniques as applied to nondestructive testing of nonmetallic materials Test report [FA-787-89]

LATSHO, E. M.

The motion of plasmoths in a helical magnetic field 11 p1864 N97-21881

LATYSH, V. G.

Mothods for separating groups of unresolved signals from noise on the basis of random point theory 39 p3605 N97-33397

LATYSHEV, V. G.

Radiometric transducers in systems for controlling the level of moless means in the moles of continuous casting machines

Thickness gage for measuring hot-rolled products

Lau, A. W.

Reverberation characteristics in the discrimation of Doppler

AU, A. W.

Reverberation characteristics is the discrimination of Doppier (STB-97-13)

A comparison of prompting versus teedback in verbal and perceptual learning 15 p225 NOT-2822

LAU, J. Implications of maneuvering-range constraints on lifting-vehicle design [P-3424] 01 p0154 N67-10965 [P-3434] LAUBEN, G. N. Characterization of source terms for aerosal transport during sodium fires 23 p4286 N67-36882

The dipole moments of boron and carbon brominated carbonass 08 p1233 N67-18283 [TR-34]

[TR-34]
LAUBER, A.
Total and differential efficiencies for a circular detector viewing a circular radiator of finite thickness

22 p4103 N67-37066

G. Pyrheliometric comparisons at the JPL Table Mountain Facility
[NASA-CR-83271] 11 p1877 N67-22061

LAUE, H. J. Dependence of the irradiation behavior of a hardenable Ni-Cr-Fe alloy on the state of precipitation

precipitation [ANL-TRANS-421] 16 p2911 Ne7-29230 Fabrication of fast reactor fuel pins for test irradiations [EURFNR-314] 23 p4291 Ne7-39144

Thermal analyser computer program for the solution of fluid storage and pressurization problems [NASA-CR-65582] 16 p2907 N67-30164

[NASA-CR-8003] 18 p2m9 No7-30104
LAUER, D. T.
The use of high altitude color and spectrosonal imagery for the inventory of wildland resources. Volume I - The timber resource Annual progress report [NASA-CR-81963] 05 p1445 No7-19905

[NASA-CR-32963]
LAUER, H. C.
Bulk core in a 369/67 time-sharing system
(AFOSB-67-1968)
24 p4413 N67-39588
LAUER, K. F.
Precise determination of uranium by a
potential control of coulometry for uranium
and uranium-aluminum
[EUR-3601.F]
23 p4296 N67-38939

LAUG. M. LAUG, M.

Measurement of the ionization behind high velocity projectiles using a cavity resonator and a hyperfrequency interferometer [IBL-T-31/48] 20 pa880 N67-35184 Study of electronic wakes in the tunnel of a hyperballistic range 22 p4116 N67-37528 LAUGHLIN, C.

OBLE Synghams

OPLE

OPLE experime [NASA-TM-X-55005] LAUGHLIN, C. R. 21 p3885 N67-36634

compaction Studies Location and Aircraft [NASA-TM-X-5582] 19 p3463 N67-23199

LAUN, W.

A study of persistent and widespread fog periods in southern [REPT.-2VS-423] Germany 23 p4278 N67-38504

LAUNDER, B. E. similar turbulent boundary

layers
[TWF/TN/21]
LAUNDERBACK, P. W.
An analysis of low orbital drag constraints of orbit and sun oriented, solar-cell arrayed
(AFAPI-CONF-68-2)
24 p4378 N97-3993

Superconductive magnets at Lewis Research Center (NASA-TM-X-52369) Or ploce Nor-17839
LAURENT, B.
General relativity and quantum theory Final scientific report, 1 Feb. 1895 - 31 Aug.

[AFOSR-66-2699] LAURIE-LEAN, D. W. 07 p1155 N07-17755

Frequency response of an aircraft as determined from transient flight tests using the Fourier transformation method of analysis [COA-AERO-175] 21 p3757 N67-35959

[COA-AERO-175] 11 p3757 N67-35959
LAURITZEN, F. O.
Radiation induced charge migration in
MOS-FET transistors
[BNWL-SA-11018] 21 p3819 N67-35481
LAURITZEN, T. A.
Experimental studies of plutonium and
fission product redistribution in fast reactor

[GEAP-4486] ... 05 p0735 N97-14885

LAUTMAN, D. A.

Dynamics of orbiting dust
18 p3334 N67-33077

UTZENHEIDER, C. E.
Evaluation of the serviceability of the Elk
iver reactor pressure vessel Quarterly
sport, Apr. 1 - Jun. 30, 1966
swal: 1238-4-22] 64 p6678 N67-14659

report, Apr. 1 - Jun. 30, 1966 [SWRI-1233-4-23] 04 pobrs Ner-1484 LAVAGNINO, A.

Time dependent neutron transport from point isotropic source at an altitude (7.14 km/ 30,000 ft 12 pagge 7.251)

Time dependent neutron transport from a oint isotropic source at an altitude of 34.384KM/ 98,090 ft

point isotropic source at an altitude of /24.548KM/ 99.680 ft [DASA-1389-1] Time dependent neutron transport from a point isotropic source at an altitude of /15.240 km/ 59.600 ft. [DASA-139-111] 14 p2527 N57-27466 [DASA-128-111] 14 p2527 N57-27466 [ASA-128-111] 15 p2527 N57-27466 [ASA-128-111] 15

Microwave techniques ondestructive testing saterials Test report techniques as applied to testing of nonmetallic

[FA-T67-9-1] 18 p3276 N67-32641 - Microwave nondestructive 20 p3647 N67-34474 Paper 2 -testing LAVERICK, C.

design of large chamber magnets 68 p1264 N67-19336 Meeting on the uperconducting bubble [ANL-7192] Superconducting lens studies

studies a superconducting magnetic performance of the policy of the poli 19 p3456 N67-33788 ting lens studies for 19 p3458 N67-33816 on the AMU-ANL workshop lens-design 19 p3459 N67-33814

LAVERRIERE, G. Test results of digitized wide-gap wire Chambers [CERN-67-13] 20 p3696 N67-34624

LAVERRIERE, G. C.
Digitized wide-gap wire vire spark 17 p3064 N57-30961

chamber
LAVEZZO, K. E.
Transient boiling pher
Experimental results Pinal report 10 p1770 N67-20678 nomena, Volume I Transient bolling phenome Experimental results Fit [SAN-1013, VOL. I] 10
Transient bolling phenom Final report [SAN-1013, VOL. II] 12
LAVIGNE, R. OPLE experiment

12 p2233 N67-23542

OPLE experiment 21 p3885 N67-36634 AVIN, P. M. Studies of the effect of depth of focus on seismic pulses Final report, 1 Jan. 1903 - 31

seizmic pulses I Oct. 1966 [AFCRL-98-764] 12 p2093 N67-24008 LAVIN, Z. Investigation of swirling flows in ducts

[M6117]
LAVINSKIY, G. V.
The application of the method of dynamic programming for the solution of a problem in checking hypotheses 21 p3821 N67-35809
LAVOIE, G. A.
Interior ballistics calculation systems for light gas guns and conventional of p0859 N67-15365

guns guns guns and Conventions guns Lavoue, P. A. Analysis of integration error in the ODP-L program and the effect of selemoptential parameters on the solution vector [NASA-CR-68391] 18 p2971 N87-2998 Laves(Deffered v. P. Light sensitivity of polyvinylcinnamate and its nitroderivatives [FTD-HT-98-165] 19 p1578 N87-21379 LAVEOU, G. A. Near earth glaves and guried antonnas (JPRS-41131) 21 p3795 N87-35366 A universal /ALGOL 69/

ALGOL 69/
[FTD-HT-68-382] 19 p3412 N67-33636
LAVEGVA, E. V. Manual on short-term prediction of lonospheric geomagnetic storms and radio-propagation forecasting

AVROVA, YE. V.
On the nature and time-space distribution of lonospheric disturbances 19 p3438 Ne7-328 19 p3438 N67-338

isot [OR LAW

tree [N/

LAV

ape [N

(U

LA

1

L

1

rinciples of predicting ionospheric as magnetic disturbances and short-range respropagation predication services. A manual [JPRS-41851] 19 p3468 N67-335

[JPRS-41851]
LAVEOVSKII, K. P.
The test analysis of a device for the
hydrogenation regeneration of decomposing
gas-oil coolant in AES "Arbus"

07 pl130 N67-1761

[IAE-1085]
LAVRUKHINA, A. K.
Determination of above-atmosphere dimensions of meteorites
[NASA-CR-80177]

© p0308 N67-12 02 p0308 N67-1236

LAVYSH, A. I. Wear resistance of alloys for gas turbin installations [FTD-HT-66-511] 07 p1104 N67-1778

AW, E. B.
Gravitational perturbations of ballists
missile trajectories. V. Time of flight over
spheroidal earth
[RAE-TN-WE-36] 11 p1977 N67-2273

[RAE-TN-WE-36]
LAW, S. E.

Radio astronomy
LAWADE, S. V.

Computer codes for thermal reacts
physics problems 39 50423 N67-1288
Neutron thermalisation in lattices 7Program Thermal 95 90424 N67-1288
Thermal neutron spectra in reacts
intices - Program LATEP 03 90424 N67-1288
LAWFORD, J. A.

LOW-meed wind-tunnel street/meets on 1

Low-speed wind-tunnel experiments on series of sharp-edged delta wings [ARC-R+M-3424] 08 p1215 N67-1838

[ARCR TM-See]
LAWIN, H.
Investigation of the mass spectrometry
decomposition of fission products
[JUL-248-NP]
LAWIES, E. L.
Matter and Market and Information

dathematical models of informatical stems Interim report, Oct. 1965 - Oct. 198 [-2] 14 p2502 N67-3686 (R-2)

LAWLER, E. R., JR.
Research on ocular effects produced by
thermal radiation Final report, 15 Jun. 196515 Jun. 1968 15 Jun. [AD-630642]

AD-638642]
Operating instructions for modified Zein hoto coagulator
A study of the production of choriorethal idiation

lesions by thermal radiation 04 p0484 N67-13464 An examination of the production of chorioratinal burns in terms of temperature distributions 04 p0484 N67-13464 A study of the production of chorioratinal lesions by thermal radiation Final report, 18 Oct. 108 18 Mar. 1366 [SAM-TR-68-105] 17 p3602 N67-3044

Oct. 1985
[SAM-TR-66-105]

LAWLEY, A.

The microstrain region in high-purity refractory metals Second quarterly report, Jun. 1 - Aug. 31, 1986
[Q-B2196-2] en poser Ner-1102

The microstrain region in high purity refractory metals Quarterly progress report, Sep. 1 - Nev. 30, 1982
[Q-B2196-3] 11) 1989 Ner-2312

The microstrain region in high-purity refractory metals Final report, 1 Mar. 1984-22

Feb. 1867
[F-B2196] 19 p3472 Ner-3342

LAWLOR, E. F.

Guided weapons aerodynamic study The effect of forebody length of the longitudinal stability of two delta-wing-body combinations of wing aspect ratio 1.03 and 6.31 at Mach numbers up to 2.8

[RAE-TR-66327] 24 p4572 Ner-40351

LAWN, B. E. RAE-TR-66327] LAWN, B. R. Hertste

Hertzian fracture in single crystals with se diamond structure AD-853857] 19 p3524 N67-3238

IAD-453897]

LAWRASON, G. C.
Development of battery separator material process Mideprogram report (NASA-CR-38911)

Development of battery separator material process interim report (NASA-CR-38971)

LAWRENCE, B. B.
Determination of the power vs reactivity frequency response function of a power reactor, with application to the High Flax Isotope Reactor

[ORNL-TM-1471] 01 p0108 N67-10684 Mathematical model for the high flux isotope reactor reactivity calculation [ORNL-TM-1472] 10 p1686 N67-21469

tributio

N67-220 oric manager radio Manager N67-220

for the 487-174B phere 67-1220 turbin

67-1770 ballistic

67-2271 67-14em reactor 67-1258 10es reacto

s on a wings 7-1836

7-310th

mation et. 1968 7-2690

ed by 1965

7-1340 Zein 7-1340 retina

7-13404 On of on of rature 7-13466 retinal set, 15

-5014

11021 purity port,

23194 904 35422 The dinal tions Made

60254

WILLS 13502 ortal 5679 erial 9455

vity

[ORNOISE J. C. Research and development study for radio frequency simulation Final report [NASA-CR-83906] 13 p2361 N67-26903 L&WERNCE, J. D., JR.

Optical radar measurements of the imosphere 11 p1863 N67-21982

LAWRENCE, J. D., JR.
Optical radar measurements of the
atmosphere
LAWEENCE, J. H.
Studies of heavily ionizing particles and
space biology Semiannual report
(NASA-CR-61246) 06 p0600 N87-18941
A significant difference in mammalian-cell
polypholdy induction between plateau and
"star" regions of a negative pion
heam 06 p0691 N87-18543
Biology and medicine Semiannual report
(UCRL-16869) 14 p2455 N67-39761
A significant difference in mammalian-cell
polypholdy induction between plateau and
"star" regions of a negative plon
heam 14 p2455 N67-39763
LAWEENCE, M. J.
Inequalities and tolerance limits for Sordered distributions
(OBC-66-37]
LAWEENCE, R.
Advanced test
techniques
LAWEENCE, W. E.
Sequential designs for spherical weight
functions
(TR-97)
LAWEENCE, W. F. ST.

repost, June 04 p0576 N07-13975

A linear theory of straight elastic rods [AM-67-1] 15 p2895 N87-28805 LAWSON, C.
Best-fit paraboloid

program
LAWSON, D. D.
Nuclear magnetic resonance spectroscopy
of derivatives of trifluoromethylsulfenyl
chloride 62 p0229 N67-12123
F19 NMR of nitroso
06 p1234 N67-18229 rubbers LAWSON, J. D.

Beam measurements during the commissioning of the Harwell variable energy cyclotron, December 1965 - August

1804
[RHEL/R-125] 18 p2874 N67-PP913
LAWSON, R. C.
Thermal neutron depth dose dependence on beam and phantom size for incident collimated beams of fast neutrons [PG-774/CC/] 14 p2592 N67-27554
LAWSON, R. D.
Shell model studies in nuclear structure 97 p1143 N67-17128

Shell model studies in nuclear structure 97 pli42 N67-17128
LAWSON, V. B.
The effect of neutron irradiation on the high temperature tensile properties of some sickel-containing alloys [AECL-2677]
LAWTHER, K. R.
Radial heat transfer at the wall in packed beds

Radial heat transfer at the wall in packed beds
(AAEC/TM259) 24 p4550 N87-39945
LAWYON, 8. L. Crystal structure studies of some unusual antimony bronside salts
(18-T-89) 01 p0030 N87-10682
LAWYER, B. R. Investigation of the flame structure of a thermally unstable fuel Final report
(NASA-CR-74261) 19 p554 N87-3549
LAX, B. Magnet laboratory operations Final report,
1 Nov. 1964 31 Dec. 1986
(APOSR-87-0522) 12 p3194 N87-3489
LAXINETA, S. C. Design and analysis of a 7-inch liquid hydrogen check valve for the Rocketdyne model NFS-3B feed system
(NASA-CR-84690) LAYENTMAN, D. L. Basis of anow-surveying method
13 p2398 N87-28357
LAYENTMAN, D. L. Basis of anow-surveying method
13 p2398 N87-28357

Basis of a snow-surveying method [JPRS-38408] 91 p0100 N67-10391

LAYLAND, J. W.
Propagation studies - On decision-directed subcarrier phase estimation 08 p0634 N67-15757
LAYMAN, W. E.
The design and testing of an inflated sphere impact limiter [NASA-CR-51930]
LAYMON, R. S.

[NASA-CR-81638] 65 p0773 N67-14986
LAYMON, R. S.
Study of two image interpreter map
displays - Calp versus Bard copy
(AD-389126] 91 p0075 N67-10903
An experimental study of two methods of
indexing tactical imagery
(AD-343243]
LAYNE, W. S.
Interfacial interaction in composite
structures Final report, Feb. 39 - Nov. 19,
1966

10 p1662 N67-21345 [AD-644319]

AD-664319 LAYNER, L. V.

The part played by oxygen in the structural changes of silicon single crystals during thermal treatment [NASA-TT-F-11083] 17 p3149 N67-30669 LAYTON 3. P.

[NASA-TT-F-11083] 17 p3149 N67-30668 LAYTON, J. P. Aerospace systems and mission analysis research Status report, 1 Apr. - 31 Dec. 1968 [NASA-CR-84085] 13 p2404 N67-36306 Solar electric space mission analysis Progress report, 1 Jun. - 31 Dec. 1968 [NASA-CR-84087] 13 p2404 N67-28378 Transient pressure measuring methods research Final summary technical report (NASA-CR-83384) 16 p2257 N67-28714 LAZAS, N. H.

[NASA-CR-83584]

IAZAR, N. H.

Thermonuclear experiment involving injection of molecular ions at 900 keV, dissociation by multiple passes through arc, and exponentiation on resulting trapped atomic ion population

[ORNL-4011]

ORNL-4011]

ORNL-4011]

LAZARENKO, A. A.

Sonic field analyzer 20 p3639 N67-34229

LAZARENCO, A. A.

Handbook of recording instruments for ionizing radiation

[AEC-TR-8709]

LAZAREV, B. G.

The width of the homogeneity region of intermetallic phases in the Nb-Sn and V-Ga systems Translations of foreign scientific and technical literature

[ATD-64-101]

LAZAREV, G. E.

Trigonometric komsomol'akaya profile develing on the Sovetskaya Vostok

Komsomol'akaya profile deposible formation

LAZAREV, V. G.

The synthesis of a type of microprogram automata 21 p3822 N67-35618

LAZAREV, V. L.

On one of the possible formation

automata
LAZAREV, V. I.
On one of the possible formation mechanisms of narrow sporadic ionosphere

mechanisms of narrow sporadic lonosphere layers [NASA-CR-80859] 04 p0539 N67-13541 LAZAREVA, L. E. Photonuclear reactions in the giant resonance region 06 p0930 N67-15825 Direct photoeffect on heavy nuclei for low excitation energies 68 p0931 N67-15834 LAZAREVA, YR. V. Methods of measurement of field of density of gas flows in a shock tube with help of an interferometer 29 p3709 N67-38635 Investigation of the process of interaction of a reflected shock discontinuity with the boundary layer of the flow behind an incident shock wave 32 p4238 N67-38785 Measurement of density behind a reflected shock discontinuity in nitrogen 13 p4238 N67-38785 LAZARIDIS, L. Six-converter solar thermionic generator

LAZARIDIS, L.
Six-converter solar thermionic generator
/JG-4/ Quarterly progress report, 19 Jan. 36 Jun. 1857
(NASA-CR-3847) 22 p3965 N67-37470
LAZARUS, J.
Void fraction measurements in a twophase flow NaK/argon
(EUR-3468-F) 30 p3749 N67-35279
LAZARUS, M.
Cognitive information
processing 95 p8678 N67-14634
LAZARUS, M. E.

processing 05 p8678 N67-14634
AZARUS, M. E. Carbon dioxide determination during the galvanostatic oxidation of adsorbed propens intermediates
[REPT.-68-C-485] 26 p3567 N67-34042

LE FROIS, R. T.

LAMENBY, G. P.
A flight experiment to determine the effects of fare entry conditions on automatic landing performance (RAE-TR-65283)

LATEREY, A. A.
A device for induction amenaling of an aluminum wire or filament during drawing or twisting (PTD-HT-68-682)

LAZET, A.
Beaus communication apparatus. Visual detection of antennas (IZF-187-4)

LAZEY, A.
Beaus communication apparatus. Visual detection of antennas (IZF-187-4)

LAZEY, A.
Beaus communication apparatus. Visual detection of antennas (IZF-187-4)

LAZEYEVA, G. S.
Spectrocopic determination of isotopic composition of nitrogen 39 p0355 Ney-13272

LAZEYEVA, G. S.
Spectrocopic determination of isotopic composition of nitrogen 39 p0355 Ney-13272

LAZEYEVA, G. S.
Spectrocopic determination of isotopic composition of nitrogen 39 p0355 Ney-13272

LAZEYEVA, G. S.
Spectrocopic determination of isotopic composition of nitrogen 39 p0355 Ney-13272

LAZENOVSEY, W. H.
High performance thin films for microcircuits Quarterly progress report, 1 Jun. 31 Aug. 1968

[ECOM-01230-6]

LAZENOVSEY, W. H.
Thin-film polycrystalline field-effect triode seventh quarterly report, 1 Jan. 31 Mar. 1968

[ECOM-01231-7]

LAZEONYSEY, W. H.

Thin-film polycrystalline field-effect triode seventh quarterly report, 1 Jan. 31 Mar. 1968

[ECOM-01231-7]

LAZEONYSEY, W. H.

Computer program for the fall and dispersion of particles in the atmosphere (SC-CR-57-2530)

24 p4437 Ney-38940

LET-1874-28131

ISC CR-47-2839;
BOY. A. A.
The sorption of curium, lanthanum,
erbium, and ytterbium from Rithium chlorides
solutions on the AV-17 anion-exchange
21 p3760 Ne7-25624

eroium, and yteroium rrom Rehum calcordes solutions on the AV-17 anion-exchange resin

LEOV, G. S.

Errors in the classification of Images with unequal covariance

matrices

LE BAIL, R.

Study of the diffusion process is a toroidal discharge

[SU-IPR-69]

LE BELLAC, M.

Photoproduction of charged plons in a Reage pole model

(TRI/181)

Kinematical constraints on Reage pole residues

(TRI/196)

Kinematical constraints on Reage pole

17 p3138 N67-31376 atical constraints on Regge pole (Th/10)
Risematical constraints
residues
[LFTHS-TH-100]
LE BIHAN, E.
Capillary transmitter of cesium lons
Application to thermicale
converters
G. 04 p0463 N67-13694

LE BLANC, J. G.

Morcury Rankine program, integrated system test /FSM-3/. Volume I - System operation [NAA-SR-11945, VOL. I] 0c pi219 N67-18945

BLANC, M. A. E.

Superconductivity 12 p2190 N67-28945

Paraday unipolar induction in a nonideal type II superconductor [TH-1001/922-61/-5] Diamagnetic aurface currents induced by temperature changes in type II superconductors in static magnetic fields

fields [7E.1001/9230-01/-5] 22 p4134 N87-36784 LE DOUX, F. N.
Decontamination of the AIMP-D spacecraft [NASA-TN-X-55870] 19 p3540 N87-33474 LE DUIGOU, Y.

(NASA-TAX-5-5579) 10 pa5-60 Ne7-32474
LE DUIGGU, Y.
Review of treatments applied to
electrodes used for potentiometric analysis
with particular reference to uranium/
(EUR-3118.F) 03 po250 Ne7-13091
Precise determination of uranium systems of uraniumand uranium-aluminum solutions
(EUR-3001.F) 23 pd200 Ne7-22529
LE FEVER, D. P.
Evaluation of new self-recording air blast
instrumentation - Project 1.3b Operation
Snow Ball
(BRL-MR-1215) 10 pd450 Ne7-32335
LE FROIS, B. T.
Requirement studies for the launch

vehicle and support for a horizon definition spacecraft [NASA-CR-66375] 18 p3341 N67-31833

GRIVES, E.
The potentialities of electric propulsion in
the near future hy electrical near future 17 p3152 N67-31662

| TP-384/1984/| Germanium solar | Gormanium solar | Golden | TP-478/1987/| | 19 p3869 N67-33332 | Prench research on electric propulsion - Present status and development | GONERA-TP-508/1967/| | 23 p4335 N67-39837

LE GROW, G. E.
Thermal stability of some metallogiloxanes
[ZB/106/04] 09 p1413 N67-20371

| ZB/106/04| LE MAR, E. L.
| Thermal stability at 75 deg F of high temperature fluids and fluid intermixture fluids and fluids and

[RIA-67-190s]
LE PELTIER, J.
Satellite localization systems 69 p1419 N67-20293

Identification and characterization of petroleum fuels using temperature-programmed gas-liquid chromatography Final

report [CCL-218] 12 p2645 N67-24718
LE ROY, G. B.
Reliability analysis and prediction Moog model 17-260B mechanical feedback servonctuator GMSFC, NASA part no.

50M35006, rev. [MR-1062, REV. A] 04 p0483 N67-13881 E BOY, M. J., JR.
Experimental study of steady-state and dynamic performance of a proportional flueric diverter valve
[NASA-TAX-1232] 06 p0889 No7-18878

[NASA-TM-X-1393]
LE SURF, J. E.
Heat-treated Zr-2.5 percent Nb pressure tubes for water-cooled power reactors [AECL-2890]
LE YAQUANC, A.
Omega production and the gyromagnetic ratio of the quarks
13 p2373 N67-25571

ratio of the quarks
[TH-198]
EA, D. A.
Laser radar returns from the lower troposphere compared with vertical osone distributions
[PMB-TM-67-2]
16 p2903 N67-29542

ZA, K. E.

Velocity distribution of metastable H
atoms produced by dissociative excitation of [COO-1112-120] 23 p4303 N87-38540

On the stability of numerical solutions of ordinary differential equations of the stability of numerical solutions of the stab

ordinary different [NASA-TN-D-3700] equations 04 p0569 N67-14102 LEACH, R. E.

Frequency spectrum method for analyzing ound-motion data produced by single and vibratory source 11 p1856 N67-23160

[AD-465479] LEACEBAAN, R. B. Direct and compound-nucleus reactions for 225/d,p/235 at low energies 0 p9771 N67-14689

Direct and compound nature researches for 235/d,p/326 at low emergies (LA-DC-9622) LEADBETTER, M. R. On the distributions of the times between events in a stationary stream of events [AD-652364] 18 p3289 N67-32665

Design and fabrication considerations for a 1/18-scale replica model of the Apollo/Saturn V Saturn V [NASA-TN-D-4138] 22 p4149 N67-37400

[NASA-TN-L-2180]
LEAF. R.

The solution of the Liouville equation in the infinite limit
[USNEDL-TR-1886]
A Hilbert space derivation of the classical generalized master equation
[USNRDL-TR-87-31]
17 p3689 N87-30265

of NRL Progress 16 p2989 N67-29573 Report or [PB-174051] Progress 16 p2989 N67-29577 Report of [PB-173834] LEAKE, J. W. The mean

The measurement of W, the average energy to produce an ion pair, for recoil

carbon dioxide 15 p2771 N67-28847 AMAN, A. B.

Noncontaminating separation systems for sacceraft /project ZIP/ 07 p1198 N87-16906

spacecraft /project ZIP / 97 pl196 N67-1896
LEAMAN, D. H., JR.
Research and applications program for a solid chemiluminescent reactant Final report, 16 Mar. 1966 - 31 Mar. 1967 (TRW-05206-8064-R000) 12 p3386 N67-32769
LEAR, W. E.
Electron boam-plasma interaction, the plasma magnetron Final report, 1 Jan. 1965 - 1 Mar. 1968 10 00 p2043 N67-18458

plasma magnetro 1 Mar. 1966 [AFOSR-66-1991] 06 p0943 N67-16458

[AF068-6-1991] 06 p0943 N67-16458
LEARY, J. A.
The solubilities of selected elements in liquid plutonium. VIII Molybdenum (IA-3528)
The solubilities of selected elements in liquid plutonium IX Vanadium [IA-3584]
Distribution of americium between liquid plutonium and a fused salt. Evidence for divalent americium [IA-3584]
The solubilities of selected elements in liquid plutonium. X Thulium [IA-3683]
LEABY, R. J.
Blast furnace operation with natural gas injection and oxygen-enriched blast [BM-RI-6977]

LEBACQZ, J. V.

LEBACQZ, J. V.
Klystrons for the
Accelerator Center
[SLAC-PUB-208]
LEBDINSKIY, A. I. Stanford Linear 10 p1698 N67-20731

spoch in perception of the universe [FTD-HT-66-227] 01 p0155 N67-11169

[FTD-HT-66-227]
LEBEAU, A.
The French space program
The French space 16 p3965 Ne7-39021
LEBEADEV, A. I.
Universal device for investigating and photographing electromagnetic superhigh frequency fields
Some problems of fusion welding itianium and its alloye
LEBEADEV, A. K.
The uses of radioactive isotopes and

LEBEDEV, A. K.

The uses of radioactive isotopes and nuclear radiation in the U.S.R. Volume III

Machine building, metaliurgy
[AEC-TR-6466/3] 10 p1640 N67-21221

Current state and trends in the use of radioisotopes and nuclear radiations in metaliurgy and mining 10 p1654 N67-21247

LEBEDEV, A. N.

Generalized estimate of quality of computers designed as required by their specifications

LEBEDEV, A. T. BEDEV. A. T.
Automation of hydraulic

units 16 p1645 N97-21205
Application of radioisotopes to automation of the size-reduction and classification cycle in ore-dressing 16 p1646 N97-21275

of the size-reduction and in ore-dressing 10 pl646 N87-21275 LEBEDEV, B. D.

Determining the mechanical properties of metal of welded low alloyed seams by their chemical composition 20 p3657 N87-34545 LEBEDEV, I. A.

Investigation by the ion-exchange method of complex formation between trivalent americium and the acctate 21 p3780 N87-35523

LEBEDEV, K. A. LEBEDEV, R. A.

The influence of immunization on the resistance of an organism to the radiation factor of space flight 02 p019c Ne7-11575
LEBEDEV, O. YE.
Device for protecting and uncovering an instrument sensor in a vacuum
21 na846 Ne7-35392

a vacuum 21 p3846 N87-35392 Instrument sensor in a vacuum [FTD-H7-68-68] 21 p3846 N87-35392 LEBEDEV, S. S. Method of solution of a problem of integral convex

31 p3879 N67-35806

programming 21 p3879 N87-35806 LEBEBLEY, T. A. Studying cyclic strength of metals by the method of recording fatigue diagrams [FTD-TT-65-142] 05 p9719 N87-15399

(FTD-TT-45-1402)

ERBEDEV, V. I.

A rotary test as a method of determining latent forms of motion sickness under conditions of weightlessness

The question of the method of "application" of strict sensory deprivation during prolonged sound chamber

tests

The question of the psychological bases of the individualization of physical training and orbital flight of poison Nor-11879 Medical monitoring of the condition of cosmonauts Belyayev and Leonov during training and orbital flight of poses in a ruby laser with a disadjusted resonator (FTD-HT-68-482) of p1208 NOF-19228 Representation of decay curves for fission

Representation of decay curves for figure fragments by functions of a given form /ebt/ EBEDEV, V. L.

BEDBY, V. L.
Heat exchange between Antarctic water cobergs, and glaciers 11 p1867 N67-22 Different interpretations of certa keerpts from documents of the xcerpts from doc 11 p1869 N87,9948

expedition LEBEDEV, V. N. Attenuation by concrete of the neutron flux emitted at 90 deg to the direction of the primary proton beam of the 16 GeV synchrophasotr [JINR-P9-2933] 10 p1724 N67-21506

LEBEDEVA. I. I. Using spectrophotometric data to verify be hypothesis of a limonite covering on lars 07 p1188 N67-16815

Mars
LEBEDEVA, I. M.
Glaciation of the Urals, no.
14 p2522 Ne7-27141 Ablation and methods of its easurement 14 p2522 Ner-27141 Radiation factors of

Radiation inclors or melting 14 p2523 Ne7-27145
Turbulent heat and moisture 14 p2524 Ne7-27156
Methods of calculation of anow, firm and ice melting 14 p2524 Ne7-27154 ice melting LEBEDEVA, R. D.

On short-periodical var readings of the radio unprotected surfaces I variability in the 14 p2535 N67-27110 ferent 14 p2535 N67-27112

unprotected surfaces 14 p2030 N97-37118
Comparison of long-wave radiation fluxes
measured with different
instruments 14 p2595 N67-27112
MBEDEVA, M. F.
Material for
chambers which measure the dose of X-ray
radiation radiation [FTD-TT-65-1302] 05 p0737 N67-15038

E

L

BEDEVA, N. S.
Polarization effects in the Coulomb cattering of a 4 MeV neutrons by copper, ead and uranium nuclei lead and uranium [ANL-TRANS-371] LEBEDEVA, T. M. Earthquakes of 11 p1944 N67-23226

the 03 p0386 N67-12327 LEBEDEVA, V. V.

LEBEDEVA, V. V.
Radiation capacity of some industrial alloys in the infrared range of the spectrum [FTD-TT-65-1794] of p6719 N67-1826 LEBEDEVA, YE. V.
Experimental investigations of the link of higher plants for a system of a closed cycle of matter
The conveyer system in the link of higher plants

On p0199 N67-11576
LEBEDEVA, V.
On po199 N67-11576
LEBEDEVA, V.
On po199 N67-11576
LEBEDEVA, V.
On po199 N67-11576

BEDINETS, V. N.
On the mechanism behind the fragmentation of tiny meteor bodies in the atmosphere [NASA-CR-80159] 03 p0463 N67-12910

18 p3331 N67-32034 (eteoric phenomena in the earth's osphere. Investigations moteor, so. 19 p3537 N67-33684 (itial radius of an ionizad ms meteor, sc. 19 p3537 N67-33666 sized meteor wake 21 p3953 N67-36619 Initial radius of an ion [NASA-CR-81796] BEDINSKIY, A

spaceship 05 p0661 N67-14966 Man in a [FTD-TT-65-1591]

[FTD-TT-65-1591] 05 p0661 N67-1496
LEBEDINSKIY, A. I.
Scientific results of processing of
panoramas obtained from photographs of the
unar surface taken from "Luna-"
[NASA-CR-86171] 02 p0808 N87-12339
Measurements of moon's radiation fluxes
in the infrared and in the visible regions of
the spectrum on the AMS Luna-in
[NASA-CR-84488] 06 p1364 N87-1898
Features of planetary distribution of ozone
according to observation from AES
[NASA-CR-87182] 19 p3449 N87-23997
The spectral composition of the earth's
infrared radiation into space according te
the measurement results from serth's

ritricial satellites (NASA-CR-88089)
LEBEDINSKIY, A. L.

Scientific results of processing of panoramas obtained from photographs of the mar surface taken from "Luna-9" (NASA-CR-80180) 92 p3097 N67-12202
LEBEDINSKIY, A. V.
Reports presented at Soviet conference on space biology and medicine (JPRIS-38396) 94 p4048 N67-13421
General patterns of reactions of the human body to the combined effect of the typical environmental factors in spacecraft cabins
LEBEOVA, I. N.

1568 e of

1577

ion ion orm

1355

tree of GeV

1500 rify

141 148

148

154

204 154

the

116

7112

ind ray 038

226 327

rial

the 910

20. 698 ako 618

100

cabins
LEBKOVA, I. N.
The use of a rectangular complex potential for describing elastic scattering of protons with energies from 1 to 40 MeV on 06 p0937 No7-15608

LEBLANC, G. Spectral analysis of short-period first arrivals of the April 13, 1963 Peruvian earthquakes Special technical report no. 4 [AFCRL-66-569] 65 9798 N87-15507

[AFCRL-66-049] LEBLOND, PH. HPD performance under control of a small 21 p3809 N67-36263

computer
LEBO, G. B.
Low frequency radio astronomy in
12 p2211 N67-24275 space LEBOLD, J. W.

Zero-G testing of satellite inspection mechanisms 07 p1195 N67-16922

Perturbation of resonance states and nergy shift in mirror nuclei [C/66/106] 11 p1946 N67-23389 LEBOUTET, H.

EBOUTET, H.
Some characteristic problems of the new high duty cycle Saclay electron linac 12 p2000 N67-24125

linac linac LECANDER, R. G. A study of the effects of impurities and vacancies on nuclear magnetic resonance line shapes in intermetallic compounds lie p2852 N67-29869 LECAR, M. Relaxation

Relaxation of a one-dimensional self-gravitating gas 12 p4142 N67-37753 Relaxation of a two-component self-gravitating gas 22 p4145 N67-37754 LECHLITER, G. L. Lion - Temperature distributions for arbitrary shapes and complicated boundary

conditions [KAPL-M-6532] 10 p1771 N67-20939

[KAPL-M-6833]
LECHNER, B. J.
Preliminary development of a solid-state
matrix display Technical report, 1 Apr. 1984
- 30 Apr. 1985
[AFFIL-TR-68-5] 15 p2678 N67-28369

LECHNER, R.

A high-pressure vessel for the measurement of pressure-induced phonon energy shifts by inelastic scattering of

ineutrons is a continuous properties of the continuous is a continuous properties in lead measured by inelastic neutron scattering of the continuous properties in lead measured by inelastic neutron scattering is a continuous properties in lead to the continuous properties in leading to

[INR-P-796/II/PS]
LECKT, J. A.
Catalog of nuclear reactor concepts. Part I
- Homogeneous and quasi-homogeneous
/semhomogeneous/
/semhomogeneous/
/semhomogeneous/
/aNL-7228j uclear reactor concepts. Part I
- Homogeneous and quasi-homogeneous
reactors. Section V - Reactors fueled with
uranium hexafluoride, gases, or plasmas
[ANL-7189] 66 p0915 N67-18533

uranium hexafluoride, gases, or pussums (ANL-7189) 66 p0915 Ne7-18533 ECLAINCHE, C. Spectrochemical pultonium and its compounds (CEA-R-3051) 17 p3015 Ne7-30688

[CEA-R-3901]
LECLERC, P.
Optimization of transmitting and receiving components of a transmission system by noncoherent infrared emitter diode 03 poist N67-19083

LECOCQ, R.
Preparation of labelled molecules by

gamma irradiation Final report
[EUR-3496.F] 20 p3567 N67-34915
LECOMTE, C. L.
Study of high velocity impacts with the use of a heavy gas canon 04 p0519 N67-1357
LECOMTE, J.
Use of cadmium in solution in the EL4 reactor moderator-irreversible fixing of cadmium on the metallic surfaces (AECL-2490) 11 p1924 N87-12980
LECOMTE, P.
Some problems of flight quality posed by

Some problems of flight quality posed by transport airplanes with slender wing and no tail-unit

transport airplanes with slender wing and no tail-unit [AGARD-593] 16 p2819 N67-30025 LEDANOIS, G. Concise considerations of the fuel cycle in power reactors [CNEA-183] 18 p2935 N67-3946 LEDERBERG, J. 18 p2935 N67-3946 LEDERBERG, J. 18 p2935 N67-3946 LEDERBERG, J. 18 p2935 N67-3946 Cytochemical sindies of planetary microorganisms - Explorations in exoblology Status report, 1 Oct. 1866 1 Apr. 1967 [NASA-CR-3972] Contamination of successful property of planetary guarantine to biological search [NASA-CR-3972] 24 p4833 N67-40442 LEDERBER, S. Methods for electromechanical [NASA-CR-3445] 14 p253 N67-37426 LEDERBERAN, E. Leadership status as a medulator of the

LEDERMAN, E.
Leadership status as a modulator of the determination of social interaction by prior reinforcement [TR-2] 14 p2473 N67-27558

reinforcement
[TR-2]

IEDERMAN, S.

The application of a Langmuir type probe and microwave diagnostic technique to transient ionized flows
[PIRAL-992]

Microwave resonant cavity measurement of shock produced electron precursors
Photolonization of oxygen as a possible mechanism for the observed precursor phenomenon ahead of argon shocks

Langmuir probe and microwave diagnostics of ionized shock tube
flow

Resquant cavity techniques for Langmuir probes and microwave diagnostics of formatic and the control of the

Langmuir probe and microwave diagnostics of ionised shock tube flow flows for the flow shock tube flow flows for the flow flows for the flow flows for the flow flows flow

[FPRC/1235] 13 p2359 N67-26147

LEE, A. Y.
Steady-state-coupled fluid flow and heat
conduction analysis of a heat-generating
solid, as applied to reactor design
(NASA-CR-7866) 01 p6112 N67-19230

LEE, B. 2.

(NASA-CR-7669) of polity New-16790 (EER, B. 3.)

Qualification evaluation of the pitch control motor for the launch escape system of the Apolle spacecraft program (NASA-TN-D-4068) E. S. W. Harmonic analysis on the Dalitz plot /spin O case/ with applications to K plus or minus

yields 3 pl decays 17 p2126 NSY-26512 LEE C. S. H. Weather phenomena in Hawaii Plani report
[HiG-67-9]
21 p3003 N67-36523
A preliminary study of thunderstorms in
Hawaii
21 p3003 N67-36504

HAWAH

Hawaii
Lag. C. M.
Computer programs for the analysis of activamentric extrusions
(TR-3)
Electron and solid state
physics
Leg. C. M.
The second-order theory of cylinders oscillating vertically in a free surface
(NA-8-7)
Leg. C. O.

Radiation effects on the metabolism of phospholipids in the central nervous system of abline rats. Mechanism of action of X-rays on phospholipids and processors
Progress report, Jan. 1 - Jun. 28, 1897
(NASA-CR-28073)
Leg. C. O.
Proliminary study of paleomagnetism of some Mesonoic and Concrete red bods of South China
(TA-8-C)
Leg. D.
Deformation processing of anisotropic metals Final report, 1 Jul. 1905 - 39 Jun. 1966
(AD-33914)
Superplasticity in some titanium and sirconium alloys
(E.E. D. G.
The static aerodynamic characteristics of a variable sweep wing research models (DTRBA-AL-38)
Leg. D. E.
Burnout in a channel with non-uniform circumferential heat flux
(ALEW-R-477)
(ALEW-R-477)
(ALEW-R-479, PT. IV)
17 p2199 N67-3442
Leg. D. H. E.

Leg. D. H. L.

Leg

Part IV - Large diameter tubes at about 1609 p.s.i.
[AEEW.R-479, PT. IV] 17 p3190 N67-S1462 LEE, D. H. H. Sonathle and latent heat leases from occupants of survival shelters Final report [AD-64867] 14 p364 N67-37541 LEE, E. D. NASA Radint system site manual [NASA-CR-51707] 07 p1042 N67-18045 LEE, E. H. JE. Interaction effects of a control jet exhausting radially from the nose of an oglve-cylinder body at transconic speeds [NASA-TN-D-3752] 05 p0636 N67-18218 LEE, E. H. G. S. G

(NAA-CR-Secty)

Age E. J.

Temperature variation of Gd ESR spectra
in cubic and axial
crystals

Laboratory development of the grind-leach
process for the H.T.O.C.R. fuel cycle. Part 4.
Leaching and dissolution of beryilla based
fuels

Tucks (AAEC/E180) 34 pid01 N87-4087
LEE, E. S.
Introduction to application of quadilinearization to the solution of non-linear differential (AFOSIN-67-1805) 22 pe666 N67-27542

linear differential equations (AFOSH-07-1865) 22 peeck N67-37542 LEE, F.

Integrated circuits for fieldata computers Quarterly report, 1 Feb. - 30 Apr. 1865 (ECOM-01639-3) 65 peech N67-1863 LEE, F. F.

Cognitive information processing LEE, F. H.

Integrated circuits for fieldata computers

Integrated circuits for fieldata computers Quarterly technical report, 1 May - \$1 Oct.

14 p2504 N67-26745 (REPT.-4) LEE, G. An analysis of two-impulse orbital transfer [NASA-CR-88480] 22 p4142 N67-37866

[NASA-CR-88480]
LEE, G. DE, J.
Pulsattle pressure-flow relationships in the
pulmonary arterial system of man
(AD-83991)
The effect of pulsatile capillary bloodflow
upon gas exchange within the lungs of
man
The effects of cardiac action upon lung
gas volume
01 p0011 N67-10015

Electron diffraction studies at elevated temperatures Annual report

[AD-641659] 06 p6631 N67-16155

E, G. M. Initial tests of the MURA high gradient 12 p2079 NOT-24115 oplasmatron source performance at 12 p2079 N67-34116 MURA

MURA
LEE, H. A.
Low-speed dynamic model investigation of
Apollo command module configurations in
the Langley spin tunnel
[NASA-TN-D-3888] 19 p3539 N67-33022

[NASA-TN-11-2000] LEE, H. C. Hydrodynamic journal bearing program Quarterly progress report no. 2, Jul. 29 -Oct. 29, 1985 [NASA-CR-72033] 02 p0263 N67-11250

Preliminary research on polyurethane laminating systems having good thermal and mechanical properties Progress report [NAEC-AML-2492] 02 p0278 N67-11235 [NAEC-AMI-2492] 82 p0278 N67-11235
Research on polyurethane reains for structural laminate systems Progress report, Aug. 1966 Mar. 1967
[NAEC-AMI-2503] 15 p2058 N67-28334
Oceanographic effects on plastic engineering materials
[NAEC-AMI-2628] 22 p4075 N67-28974

A method for expanding a direction cesine matrix into an Euler sequence of rotations [NASA-TM-X-1324] 14 p2502 N87-37264 LEE, H. S.

June 30, 1964 153 NAV. 2013

June 30, 1964
[SR. 308/D/]
LEE, H.-M.
Preliminary study of paleomagnetism of some Mesozoic and Cenozoic red beds of South China

[T-8-C] 15 p2704 N67-28563 LEE, J.

Energy transfer in chemical and biological systems Progress report, Mar. 1986 - Feb. 1987

[NYO-3401-3] 17 p3006 N87-31183

LEE, J. F. Ground temperature data of biological significance Technical report, Sep. 1963 -Jun. 1966 [AAL-TR-67-2] 18 p3286 N67-32261

LEE, J. S. atic control 18 p3252 N67-32218 LEE, J. T.

derstorm circulations and turbulence rhungerstorm circulations and tilbulence studies from aircraft and radar data (IERTM-NSSL-32) 18 p3289 N67-31662 Amospheric curbulence and radar Oklahoma 18 p3290 N67-31863

LEE, K. H.
Green's function method for antiferromagnetism

[IS-T-99] LEE, K. S. H. 97 p1177 N67-17456

Electromagnetic reflectivity of nonuniform jet streams
[TR-55] 10 n1734 N47-20410 TR.-S5]
A theoretical study of antennas in moving ionized media. Part I - The receiving area of a dipole antenna in a moving medium Final report, May 1986 - Jun. 1987
[NASA-CR-88885]
A theoretical study of antennas in moving ionized media. Part II - The complex Doppler effect Final report, May 1986 - Jun. 1987
[NASA-CR-85024]
18 p3305 N67-31835
LEE, P. H.

LEE, P. H. Quiet laser program Final report (NARA-CR-83961) 13 p2233 N67-2606

Development and fabrication of ring laser [NASA-CR-88192] 21 p3885 N67-35629 E, P. K. Kiwi Transient Nuclear Test dose rate (LA-3519-MS)

04 p0674 N67-13657 [LA. 5010-mo]
LEE. R.
Theory of human vibration response [5 p265 N67-3792]
A satellite photo interpretation 24 p4450 N67-39805

STARS II - A fully automatic satellite data [NASA-TN-D-3981] 13 p2290 N67-25799

LEE, R. E.
The NOL boundary layer channel Final [NOLTR-66-185] 13 p2301 N67-25477

EE, R. H. C.
Merged layer ionization in the stagnation region of a blunt body
[TR-1001/82240-10'-1] 24 p4439 N67-39597

LEE, R. R. Analysis of pulsed neutron experiments in moderating assemblies 07 p1123 N67-17053

LEE, R. S.
Pulse-train generator for rocket camera
[NASA-TM-X-1390] 14 p3509 N67-37293
Ten-bit analog-to-digital converter
[NASA-TN-D-3660] 15 p3674 N67-28376
Hall effect of gaddinium, lutetium, and
yttrium single crystals

yttrium [15-T-139] 19 p3523 N67-33097

LEE, R. S.-L.

Theory on optimum performance of modern jet ejectors

[NRL-6493] LEE. S.

Electronic and nuclear paramagnetism and energy exchange mechanisms Final technical report, Sep. 1965 - Sep. 1966 [RADC-TR-68-627] 12 p2194 N87-24908 LEE, S. E.

of a low-frequency spectrum 19 p3452 N67-33128

Properties of plastic materials and how they relate to device failure echanisms 01 p0069 N67-10128

mechanisms
LEE, S. V.
Mass loading effects on localized vibratory environments of rocket vehicles Technical summary report, 36 Jun. 1865 - 31 Jul. 1866 (NASA-CR-78512) 93 po319 N67-1323 The combustion of porous aluminum plugs with coxygen throughput [ME-RT-67007] 22 p4163 N87-37265

Neutral vector mesons and the hadronic lectromagnetic current

electromagnetic [NYO-1932-116] 13 p2373 N67-25550 Calculation of the glass temperatures of polymers having alkyl side-chains [RAE-TR-66292] 09 p1412 N67-20337

E, W. B. Feasibility Feasibility study of oxygen/hydrogen powdered metal ignition Final report, 16 Sep. 1964 15 Sep. 1965 [NASA-CR-08773] 18 p3319 N67-31967

An Inspection Data Logging System /DLS/ [7-1565] 17 p3630 N67-36527 An automatic Linear Variable Differential [Y-1565]

sformer /LVDT/ calibrator 20 p3640 N67-34423

LES, Y. E.
Nuclear reactions in light nuclei and
Mosasbauer studies
[NYO-3033-1]
LEE, Y. W.

Statistical communication 11 p1820 N67-22658 theory II plazo N67-22636 LEEBEEK, H. J. Beam communication apparatus. Visual detection of antennas [IZF-1967-4] 13 p2279 N67-25565

LEECS. 1 Mains-frequency induction heating of high-temperature flowing sodium [TRG-1273/R/] 11 p1999 N87-22477

(TRG-1279-W J. EECH W J. Improved fluid dynamics similarity, analysis and verification Annual report, 29 Jun. 1965 28 Jun. 1966 [NASA-CR-91181] 66 p0864 N87-15523

(NASA-Green care), LEEDS, J. V., JR. Automatic translent/ac sensitivity analysis Automatic translent/ac sensitivity analysis

LEEDY, R.
TEUTA - Kinematical analysis program for colliding beam events [SLAC-72]

LEEF, A. E.
A dual-channel, VHF-UHF transmitter for
Gemini experiment D-14
[NRL-6484] 13 p2277 N67-2519

17 13

17

13

60

13

4

81 (1

-

[NRL-9494]

EEF, R. G.

Ruggedized cable assembly for PCM
equipment Final report, 8 Sep. 1964 - 21

Dec. 1968
[ECOM-00354-F] 21 p3516 N67-35627

LEEFE, S. R.

Evaluation of machinable, acid-treated, reconstituted alumina for electron tubes
[ECOM-2811] 17 p3036 N67-30568

Study of the properties of variable capacitance - Semiconductors devices Final technical report technical report [AD-645299] 12 p3068 N67-2494

EES, E. A.
Power reactor high performance U02
program Progress report, Jul. 1 - Oct. 31, [GEAP-5402] 19 p3495 N67-33899 Power reactor high performance U02 program Progress report, Jan. 1 - Mar. 31,

[GEAP-5487] 21 p3890 N67-36516

(DEAT-ONE); LEES, L.
An experimental investigation of base mass injection on the laminar wake behind a 6 deg half-angle wedge at M equal 40 22 p4030 N87-37818

Rocket engine jet blast attenuation in Water [AD-654507] 22 p4146 N67-368M

AD-854507; IESTMA, R. A. Applications of air and spaceborne sensor magery for the study of natural 04 p6535 N67-13474

resources
LEFEBVRE, A. H.

The development of an air blast atomizer
for gas turbine application
01 p0145 N67-10559 The development of an air blast atomizer for gas turbine application [COA-AERO-183] 01 p0145 Ne7-10539 Theoretical aspects of gas turbine combustion performance [COA-AERO-183] 04 p0803 Ne7-13809 A design method for the dilution zones of gas turbine combustion chambers [COA-AERO-189] 04 p0803 Ne7-13648

[COA-AERO-189]
LEFEVER, J.
ELAN - Installation for the recovery and packaging of caesium 137 in France 60 90866 N67-14823.
Recovery of caesium 137 from uranius-molybdenum alloy fission product solution [EUR-3451.F]
Recuperating caesium 137 by
Recuperating caesium 137 by

Recovery of caesium 197 from washing molybdenum alloy fission product solution [EUR-3451.F] 17 p3118 N87-31344
Recuperating caesium 137 by phosphotungstate precipitation [EUR-3497.F] 20 p3592 N87-34587
Analysical methods developed in the course of fission products recovery. Part I - Analysis of fission-product solutions [EUR-3480.F, VOL. I] 23 p4203 N87-38447
LEFFLER, M. T. Of NASA Aerobee aunchings for 194 [NASA-TEK-X-59712] 09 p1514 N87-19855
A compendium sounding rocket [NASA-TR-X-59712] 20 p3733 N67-34882
LEFKOVITZ, D.

[NASA-IN-L-LEFKOVITZ, D. An experimental chemical information and data system Status report, Jan. - Dec. 1986 24 p4552 Nev-39615 LEPKOWITZ, B.

A study of rotational relaxation in a low-density hypersonic free jet by means of impact-pressure measurements (NASA-CR-89364) 21 p3933 N67-36171 LEFKO WITZ, M. Evaluation of several multi-france (RD-84-85) 01 p0104 N67-11113 An analysis of runway visual range Final report report [RD-66-100] 24 p4426 N67-40014

LEPEAR, The feedback demodulator for tropo and satellite communications 06 posts N67-1608 LEPEARNOUS, B.

Study of the production of heavy water is France (JPRS-38475) 01 p0029 N87-10593

Item program manual, Fortran IV version

[NASA-CR-85765] 17 p3032 N67-36919 LEGALLIC, Y. Use of cadmium in solution in the EL4 reactor moderator-irreversible fixing of cadmium on the metallic surfaces [AECL-3490] 11 p1934 N67-22900

m for

-31865 er for -25171 PCM - BI -35627 eated, tubes -30540

-24940 U02 t. 31, 33099 U02

36516 base sind a quale 37610

m in

36836 tura! 13474 miser 10559 rbine

13600 os of 13648 and

nium-ution 31364

24547

the t I -

1986

low-

11186

port

0014 for 8098

er in 0595 sion

admium on the metallic surfaces (AECL-3490) Il pi924 N67-22900 (EGAR. F. The momentum spectra of secondary particles in /pi.N/ interactions at 7 GeV [JINR-E-2783] Object N67-13399 Phase-shift analysis of the nucleon-nucleon scattering at 14.5 MeV [JINR-E-1785] Specification of the N-N phase shift analysis at 23.1 MeV [JINR-E-1795] N67-20797 Specification of the N-N phase shift analysis at 147 MeV [JINR-E-1795] Phase-shift analysis and planning of experiments at 18.2 and 9.7 MeV [JINR-E-1796] Phase-shift analysis of nucleon-nucleon scattering at 409 MeV [JINR-E-1743] 10 p1703 N67-20612 N67-20712 A semi-automatic device for scanning and measuring spark chamber photographs [NP-TR-1416] LEGENDER, E. Aerodynamic damping blade vibrations in turbo-machines [INMERA-TR-167/1987] 16 p2815 N67-29642

| Two-dimensional | Incompressible | Flow around several | Incompressible |

blades and turbine bluckets
[ONERA-TP-432/1967/] 23 p4175 N67-38621
LEGEE, E. G.
Radial and axial velocity profiles of hypersonic and supersonic wakes measured by the sequential spark method 23 p4039 N67-37611
LEGEE, L.
Cryogenic equipment
(CEA-R-3008)
LEGGETT, B.
Development of a system for prestressing brittle materials Final report
[NASA-CR-89607] 24 p4457 N67-37651
LEGGETT, E. D.
Controlled temperature-pressure irradiation capsules 18 p3398 N67-33431
LEGLER, E.
Rotating crystal spectrometers with and without an auxiliary device for suppression of unwanted reflexions
[SGAE-PI-49/1969] 11 p1885 N67-22980
LEGONEOV, B. V.
The question of the psychological bases of the individualization of physical
training 62 p519 N67-11577
LEGYOLD, S.
Electrical resistivity and Seebeck effect of

The question the individualisation of properties of a laboratory plasma prepared with combined transverse and axial currents 16 p1737 N67-30999

Froper with combined transverse and several property of the planting of n-p scattering experiments above the plon-production threshold [JINR-E-2765] 93 p0445 N67-12304 LEHMAN, A. F.

An experimental investigation of propeller hinde thickness and appendage asymmetry on propeller-appendage interaction propeller-appendage interaction [REFT.-66-26] 16 p2566 N67-29683 LEHMAN, J. T.

Microwave techniques as applied to mondestructive testing of nonmetallic materials Test report [FA-767-9-1] 18 p3376 N67-33641

materials Test report [FA-767-9-1] LEHMAN, M.
Separator development for a heat sterilizable battery Final summary progress report, 1 May 1966 - 15 Mar. 1867 [NASA-CR-94863] 17 p2998 N87-36918 LEHMANN, H. F.
Sensitized radiolytic isomerization of stilbens

Bensitized radiolytic isomerization of stilbens [NYO-3243-13] © 10 p0636 N67-10633 LEHMANN, W.

Development of injection electroluminescent [QPR-2] 12 p3192 N67-24377 LEHMANN, W. P.

Dynamic adaptive data base management study Second quarterly progress report, 16 Aug. 16 Nov. 1986 [ECOM-92278-2]

LEHNER, G.

Very dense plasmas in the Thomas-Fermi statistical model
[LGI-88-8]

Neutrons from d-d-reactions as a tool for plasma diagnostics
[IPP-1/68]

On the possibility of measuring magnetic fields by scattered light
[IPP-1/89]

19 p4569 N67-39770
Investigation on the anisotropy and relaxation of the plasma in the Isar I Magniouse theta plach
[IPP-1/47]

LEHNERS, B.

Experimental evidence of plasma instabilities
[REPT.-86-14]

Minimum temperature of a magnetised plasma

Minimum temperature of a magnetized plasma (REPT.-86-19) 10 p1741 N67-21766 On the particle, momentum and heat halance of a magnetized plasma (REPT.-86-19) 11 p1959 N67-22496 Space-charge effects by non-thermal ions in a magnetized plasma (REPT.-87-61) 11 p1955 N67-22596 Plasma diffusion across the magnetic surfaces of a toroidal field (REPT.-87-12) 19 p2518 N67-22569 Plasma confinement in ring-current configurations (REPT.-87-65) 22 p4115 N67-37346 LEHNERT. G.
Application of welded thin metal in new communication cable designs (AD-448538) LEHNINGER. A. L.
The transfer of energy within cells

cells 07 pleos N67-15707

LEHOVEC, K.
Surface loskage of dielectrics
LEHRIAN, D. E.
The theoretical stability derivatives for a symmetrically tapered wing of aspect-ratio 3 at supersonic speeds

[ARC-CP-855] 7 poees N67-17380

Comparative numerical applications of the reverse-flow theorem to oscillating wings and control surfaces

[ARC-R+M-9488] 12 p3956 N67-37181

LEHTO, D. L.

[ARC.R-M-3488] 22 p3956 N67-37181
LEHTO, D. L.
Shock propagation in nonhomogeneous atmospheres and modified Sachs scaling.
Part I - Exponential ideal-gas atmosphere (NOLTR-47-20) 21 p3841 N87-3883
LEI, K. P. V.
An electrolytic process for producing (uctile vanadium [BM-RI-6972] 16 p385 N67-39481
[BM-RI-6972] 16 p385 N67-39481
[BM-RI-7036] 23 p4281 N87-39342
LEIBECKI, H. F.
Screening of inorganic compounds as solvents (NASA-TM-X-1437) 20 p3570 N67-35115

sorvents (NASA-TM-X-1427) 20 p2570 N67-25115 LERBFERED. G.
Static dislocation theory for bodies with free surface (JUL-143-EW) 10 p1765 N67-21076 LEIBNITZ, E.

[JUL-143-EW]

LEIBNITZ, E.

Studies on kinetics and the mechanism of the exidation of hydrocarbons in the gas phase. Part IV. A gas chromatographic method for the analysis of the intermediate oxidation products of n-haptane (RAE-LIB-TRANS-1203) 15 pages New 2-yre?

Studies on kinetics and the mechanism of the exidation of hydrocarbons in the gas phase. Part V - The qualitative gas chromatographic analysis of the intermediate products of the oxidation of n-heptane in the low temperature region (RAE-LIB-TRANS-1235) 24 p4400 N67-48348

LEIBOWITZ, A.

An interfor ballistic analysis of a high-low

[RAE-LIB-TRANS-1235] 20 person in the company of a high-low pressure gun using nozzle-start, shot start and secondary igniter material Final report (R-1813) LEHBOWITZ, M. R. Research and development of a simulated dosimeter for use in conjunction with large area radiac trainer, device 1175/ Final report, Dec. 1955 Jun. 1988 [NAVTRADEVCEN-IH-51] 05 possi NeT-16448

LEICHTER. P. 06 posses Ner-16448
The usage of oxidizing acids for disintegration of fuel inserts for gas-cooled high temperature reactors

[SGAE-CH-45/1987] 29 p3696 N67-25245
LHIFMAN, L. VA.
Some algorithms for the analysis of directional graphs 12 p2269 N67-25275
LHIGHTON, R. B.
Mariner IV photography of Mars - Initial results 33 p3651 N67-12765
LHIGHTON, B. E.
Airborne instruments for tracer studies in clouds
LHIGHTON, S. A.
Remote handling techniques used in the study of fission product diffusion in irradiated metals 12 p2149 N67-25251
LHIGHTON, W.
Instabilities in pyrolytically deposited silicon dioxide films at room temperature (ECOM-7776) 12 p2189 N67-25251
LHIGHTY, R. D.
Terrain information from high altitude side-looking rader imagery of an Arctic area
64 p5657 N67-13507
LHIGHTY, G. A.
Baricansurers for artificial anaese holics

Terrain information from high altitude side-looking radar imagery of an Arctic area displaying radar imagery of an Arctic area (1988). The property of the property of a possible prope

A study of the structure boundaries in polycrystalline magnesium oxide [NASA-CR-83111] 10 piece Ne7-21445 Fabrication and characterization of hot isostatically pressed MgO [NASA-CR-88508] 22 p4075 Ne7-30891 A mechanical tension testing facility for brittle materials [NASA-CR-88744] 22 p4054 Ne7-27408 [RNASA-CR-88744] 22 p4054 Ne7-27408 [RNF-28-D. F. Oceanography using remote sensors Sixtureport, New. 1806 Feb. 1877 [AD-450238] 16 p2008 Ne7-29433 The space oceanography project Status report, 1 Mar. 1 Jun. 1897 [NASA-CR-88102] 21 p2537 Ne7-25711 [EIPUNER, L. B. Bearch for particles with charge 2/3e in cosmic rays [BNL-11544] 24 p4226 Ne7-40200 [LEIPUNEKAYA, D. I. New miniature neutron sources 10 p1622 Ne7-21289 [LEISHMAN, D. K. New model 75EGB1

LRIPUNSKAYA, D. I.

New ministure neutron
sources 10 p1623 N67-21289
LRISHMAN, D. K.

Propeller, integral gearbox model 78EGB1
and propeller, variable camber model
VCA260 Flight test report
[HSER-4076] 04 p0481 N67-12801
LRISS, J. E.

The NB5 linac 12 p2075 N67-24664
LRISS, A. W.

Stress and deflection analysis of fibrous
composite materials under external lead
Summary technical report no. 1, Oct. 15,
1865 Mar. 15, 1897
[AFML-TR-67-181] 22 p4185 N67-37294
[ATTER, H. A.

A day-night high resolution infraredradiometer employing twe-stage radiant
cooling Quarterly report, 24 Jun. - 1 Oct.
1866
[NASA-CR-2502]
LRITER, M.

Error performance of differential phase
[ETTP-65]
LRITER, M.

Error performance of differential phase
[ETTP-65]
LRITER, M.

Numerical simulation of the earth's
atmosphere 20 p0525 N67-34336

LEITH, E. N.
On the application of modern optical techniques to radar data processing 03 p0368 N67-13062 advances in 07 p1665 N67-17791 rocessin Recent

holography LEITH, F. A

LEITH, F. A.

High energy ion implantation of materials

Final report, 28 Dec. 1964 - 28 Dec. 1968
[AFCRL-67-0123]

LITNAKER, J. M.

A computer program to calculate hightemperature thermodynamic functions
[ORNL-TM-1599]

An explanation of the anomalous heat
capacity of wranium dicarbide
(ORNL-TM-1598)

Thermodynamic functions of nuclear
materials - UC, UC2, UC3, ThO2, and UN
(ORNL-TM-1596)

13 p2423 N67-25501

LETYNER, J.

LEITNER, J.

ITNEE, J.
Review-type and purely experimental rejects Progress report 05 p0743 N67-15284 projects Progress [AD-639664] LEITTEN, C. F., JR.

Thermochemical analysis of vapor plating

| Development of a forming method for curved ATR fuel | plates | CORNI-S983 | Characterization of U306 dispersions in

Characterization of U308 dispersions in a continuminum [ORNL-TM-1692]
Conversion of uranium chlorides to urania by gas-phase reduction hydrolysis [ORNL-TM-1791]
High-purity shape electron-beam furnace [ORNL-P-3133]
Irradiation behavior of Eu303 - Stainless steel dispersions [ORNL-4104]
LEETE. C. 22 p4095 N67-37922

LETTE, C. Studies on the hardening of metals due to low temperature reactor irradiation [BMWF-FBK-67-12] 21 p3891 N87-38538

An electrochemical carbon dioxide reduction oxygen generation system having only liquid waste products, phase I Final

| AD-634146 | 19 p3384 N67-33539 | Electrochemical carbon dioxide sensor Final report, Oct. 1965 - Oct. 1966 | AMRL-TR-68-237 | 22 p3967 N67-37392

LEFEUNE, A. On the relation between total and partial widths in nuclear reactions [IC/66/166] 16 p1715 N67-21153

ICC-69-709]
LEFEUNE, M.
Characteristics of the elements of the PV-1 experimental air cushion, part 2 [NT-8-1906]
Experimental air-cushion vehicle pv. vehicle vehicle with flaps/[NT-13-1907]
LEFUENE, M.
Experimental vehicle PV-1 with air

Experimental vehicle PV-1 with air ushions. Flight test /vehicle without flaps/NT-16-1966] 11 p1782 N67-22978

Experimental investigation of heat transfer from a tube wall to monatomic, diatomic, and triatomic gases at large temperature gradients 02 p0330 N67-11304 LRLES. V.

Application of false source method to heterogeneous nucleus calculations in cylindrical geometry

cylindrical geometry
[JINR-P-3699] 01 p0110 N67-10637
Flux flattening by means of a non-uniform
fuel distribution in a slab reactor with finite

russ distribution in a slab reactor with finite reflector (UJV-1660) 17 p3110 N67-30905 LELLOUCHE, G. The effect of xenon on safety of the HFBR [CONF-866666-16] LELONG, C. 04 p0576 N67-13976

ELONG, C. Beta yields alpha isothermal ransformation in pure and weakly alloyed uranium [CEA-R-2956] 03 p0414 N67-13332

LELOUP, C.
Efficiencies for plasma jet collisions in a
homogeneous magnetic

eld 00 p1492 N67-19630 Results obtained from the "Bille on Tete A" experiment [CEA-R-3000] 10 p1737 N67-21054

(CRA-R-Book)
LELDUP, G.
Study of effect of pressure on the Ag-Cu
hinary phase diagram
19 phase 19 phas

Study of effect binary phase diagram [CEA-B-5067] 19 p3471 N67-33257 LEMAIRS, R. Magnetic properties and magnetic structures of the TCo3 intermetallic compounds, where T is a rare earth metal 21 p3920 N67-36336

compounds, where 1 21 p3920 N67-36330 CEMATTER. J. Study of plasticity and fluidity designed to calculate the resistance of p1376 N67-18679 structures LEMATTRE, M.

Chemical problems inherent to use of propellants on the second stage of launch vehicle Europa 1 11 pi810 N67-22482 LEMAITRE, M. P.

Programmed method for the determ propellant characteristics /m spansion/ [NT-92/1965/] 03 p0473 N67-12852

NT-92/1990;
MAITEE, P.
Description and operation of the cogram operation of the Fortran lexicon and list of the symbolic 03 posti Né7-12855 program LEMANSKA, M.

LEMANSKA, M.
Multigroup transport perturbation ALTAC
code for the Philoc-2000 computer
[IA-1105] 19 p3507 Ne7-33659
The multigroup diffusion perturbation
Altac code for the Philoc-2000 computer
[IA-1069] 19 p3494 Ne7-33862
LEMASTER, E.
Report 1 - Quality assurance testing of
metal to metal bonding for alternaty
structures 29 p3648 Ne7-34481

metal to structures 20 pools of the structures LEMAY, A.
Radial and axial velocity profiles of hypersonic and supersonic wakes measured by the sequential spark 22 p4630 N87-37811

Discovery of actin polymer differing from

[JPRS-41505] 17 p3006 N67-31124
LEMBERG, I. KM.
Investigation of the Coulomb excitation of nuclear levels with the help of multiply charged lons
LEMBERT, E. YE.
Optimal dynamic queueing systems
LEMCKE, B.
Double-district

e-driver shock tube for shock-on-simulation [FFA-100] LEMESHEVA, L. M. 20 p3620 N67-34803

New data on the problem of special functional diagnosis

LEMKE, B. J.

Neutron cross-section automated inspection of special s

GRISM - A code to generate multigroup constants from microscopic neutron cross section

[NAA-SR-11900, VOL. III] 08 p1319 N67-18893

LEMMEL, H. D. On the determination of the diffusion onstants of H3O, phenyl, ZrH1,38, and D3O by neutron single-scattering experiments IUL-60-NP] by neutron st [JUL-00-NP] LEMMON, B. M.

EMMON, R. M.
Formation of adenine by electron trradiation of methane, ammonia, and water
Production of cysteic acid, taurine, and cystamine under primitive earth.

2. Additions 06 place Not-19525 LEMON, E. R.

LEMON, E. B.

The energy budget at the earth's surface Preliminary wind tunnel studies of the photosynthesis and transpiration of forage stands Interim report [ECOM-3-66I-2]

LEMOND, W. F.

The design of a three-stage potassium test turbine. Volume I - Fluid design [NASA-CR-72348]

LEMONS, J. F.

Structure in liquid Au-Cd and Ce-Cd solutions. Vapor pressure and electrical resistivity. Liquid compounds, two-liquid regions, premonitory phenomena, and

11 p1809 N67-22301

[AE

der [N.

1/1 8a [N

400

44

A SI

.

[LA.5528] LEMPEL, M. J.

A numerical method for determining hest-transfer characteristics for a dilute ga-solids mixture in an externally heated tube [BM-IC-8343] 20 p3743 N67-3477

LEMPICKI, A.
Chelate lasers Final report, 1 Apr. 1963 31 Mar. 1966

31 Mar. 1966 [TR-66-052.13] ENANDER, C. J. Microwave breakdown of the reentry

Microwave breakut was boundary layer [TR-100/2340-39/11] 24 p4507 N67-39734 [TR-100/2340-39/11] ENARTOWICZ, J. The automatic control system for samples transport /self-service "mail"/ 01 p0055 N67-16060

The automatransport / self-service [INR-696/I/PL] 01 p0000 re[INR-696/I/PL] 01 p00000 re[INR-696/I/PL] 01 p000000 re[INR-696/I/PL] 01 p00000 re[INR-696/I/PL]

LENCHENKO, V. M.
Calculation of the number of
displacements in cascades of identical
particle collisions
[NASA-CR-84085] 13 p2382 N67-28361
LENCIONI, D. E.
Equipotential surfaces of a plasma moving
in a toroidal octupole magnetic field
(COO-1233-23) 10 p0155 N67-10239
LENGAUER, G. G.
Chromatic refraction and its relation to

Chromatic refraction and its relation to trge-telescope guiding 06 p0877 N67-15462 Effects of chromatic astronomical effection on the guiding of a long focus blescope 11 p1882 N67-21506 telescope LENGYEL, L. L.

On the internal resistance of MHD [IPP-3/39] LENHART, K. G. 01 p0133 N67-10477

Computer program on attitude perturbations and magnetic control of a spin-stabilized satellite [ESRO-SN-3] 24 p4414 NST-3923 24 p4414 N87-39839 LENIN, S. S. Scintillation

10 p1632 N67-21318 emanometers
LENKER, P.
Development of optical liquid level sensor
for use in liquid hydrogen Final report, Jun.
1964 - Oct. 1965

1904 Oct. 1965
[NASA-CR-89885]
ENEO, O. N.
The stability of orthotropic cylindrical shells [NASA-TT-F-9826] 01 p0158 N67-10199

[NABA-TI-y-man, LENNON, R. T. Paper 6 - Nondestructive inspection of adhesive bonded metal helicopter rotor blodge 20 p3847 N67-34478 blades ENNOX, T. J., JR.

Marine corrosion studies - The electrochemical characteristics of several proprietary aluminum galvanic-anode materials in sea water interim report (NRL-MR-1793) 23 p4262 N67-39173 The corrosion behavior of stainless steek in sea water [NRL-MEMO-1795] 24 p4464 N67-39544 ENOTR. 1

LENOIR, L. B.
Radio astronomy 11 p1976 N67-22845

LENOUVEL, P. Some results concerning the external photoelectric effect and secondary emission (CEA-R-3143) 19 p3526 N67-33679 LENSKLY, V. S.

Interaction of solids colliding at high [JPRS-42562] 22 p4157 N67-37711

LENT, R. E. X-ray absorption in the 2-to-300 A region (AFOSR-07-1254) 21 p3928 N67-35402 ENTON, M. V.

nitrilic fluoralkoxide polymers 9) 04 p6506 N67-14309 Phosphonic [D-MAT-139] LENY, J. C.
The heavy water reactors - Present status

The heavy water results and prospects [EUR.200.ET] 10 p1678 N67-20692 LEO, M. Life effects on the performance of ceramic fast breeders [ET/FI/67/23-PRV-R/67/1] 24 p4490 N67-39675

LEON, B.
Calculation of mechanical stress in colls of revolution used for the production of

intense magnetic fields [AERE-TRANS-1056] 91 p0100 N67-10590 (AERE-TRANS-1889), 1280N. H. L. Aluminum colloid formation by homogeneous nucleation in a supersonic sersile A direct-conversion device ating (parmally-accelerated, charged colloidal articles 22 p3963 N67-36948 NARD, B. E.

7-22381

1963 .

-12522

entry 39734 mples 10066

in the 23276

e ntical

26361

field 10039

n to 15482 cal focus 22505

MHD

0477

of a 19039 1316 Jun 7968

rical

0199 of otor 4478

e eral

1544 1645 mai

igh

711

tina

191

175

b

LEONARD, B. E.
Investigation of the rise portion of pulsed seutron curves

Nondestructive evaluation of metal fatigue scientific report, 1968 - 1967, 1768 - 1967, 1868-2]

LEONARD, B. R., JR.
A multiphonon neutron scattering study of hydrogen bonding in zirconium hydride

LEONARD, D. R.
Automatic Discounting 10 p1574 N67-21036

hydride 16 p1574 N67-21036 LEONAED, D. R.
Automatic Picture Transmission /APT/read-out stations for shipboard Research and development report, Jul. 1953 - Aug. 1966 [NEL-1435]
LEONAED, H. W.
Design and fabrication considerations for a 1/10-scale replica model of the Apollo-Sature V.

Saturn V
[NASA-TN-D-4138]

22 p4149 Ne7-37400
Dynamic model investigation of touchdown
stability of lunar-landing vehicles
[NASA-TN-D-4215]

1200ARD, J. H.

Transient radiation effects on
thermocouples
[NASA-CR-81333]

On p9915 Ne7-10632

Transient radiation effects on
thermocouples

Transient radiation effects on

thermocouples [NASA-CR-83079] 11 p1927 N67-23465

Transient radiation effects on thermocouples (NASA-CR-39679) 11 p1927 N67-23465 LEONARD, J. T.

Use of the hysteresis loop method to study thinotropic suspensions. Part 1 - Bensel/water system (NRL-6466) 12 p2199 N67-34969 Use of the hysteresis loop method to study thinotropic suspensions. Part 2 - Acetylene black in hydraxine and pyrogenic silica in Rudds of varying polarity (NRL-6969) 15 p2661 N67-2861 N67-2861

LEONARD, W. J.
Thermonuclear project 13 p2357 Ne7-25378

Thermonuclear project 13 p2357 N67-25378
LEONARDI, S. J.
Microfog lubricant application system for advanced turbine engine components. Task I - Theory, equipment, and experimental approaches to principal variables (NASA-CR-72291) 24 p4457 N67-29796

LEONAS, A. C.
The NOL boundary layer channel Final

report (NOLTR-66-185) 13 p2301 N87-25477 (NOLTR-86-185) 13 p2301 N87-25477 (LEONAS, A. P. Wind tunnel free-flight testing techniques for planar motion employed at the Naval Ordannee Laboratory (AERODYNAMICS RES. REPT.-279) 23 p4232 N87-32392

LEONDIS, A. F.
Load factors for kick stage Final report
INASA-CR-72167] 08 place Nov-18417
LEONES, O. Q.
Electrorefining of titanium-nitrogen alloys
(BM-R1-6678) 03 petit Nov-18985

LEONOV, A. A.

Certain dynamic characteristics of the operator is tracking under the conditions of spaceflight on the Voukned 2 craft.

10 p156 Nov-20096

On the fracture of a plate containing a

On the fracture of a plate containing a crack
(NASA-TT-F-10800) 13 p2417 N87-25613
LEONOV, O. I. Linking of digital computers with telegraph communication channels at a computation center 04 p0517 N87-12722
LEONTEV, A. I. Protective cooling by a multisiot and network-type injection into a turbulent boundary layer
(NASA-TT-F-10843) 14 p2838 N87-28572
LEONTEV, U. N. Beams, plates and shells on elastic foundations
(NASA-TT-F-357) 04 p0829 N87-14238

foundations
[NASA-TT-F-357] 64 pos29 N67-14238
EONTHADES, I.
Construction of a beta-X fluorescence
gauge for chemical analysis
[CEA-R-2970] 97 p1082 N67-17688
EONTIC B A

[CEA-R-2976] 67 pl082 N67-17688

ZEONTIC, B. A.

A differential liquid Cerenkov counter
with continuously variable velocity response
[BNL-90031/T-447'] 14 p35-6 N67-27593

ZEONTYEV, A. I.

Contribution to the calculation of
temperature distribution on a porous plate
[NASA-TT-7-18959] 14 p263 N67-3751

[Investigation of drag and heat transfer
during air motion in divergent and
convergent nonzies
[NASA-TT-7-11231]

21 p3755 N67-36567

LEONTYEV, A. N.

Information processing by man in the choice situation
LEONTYEVA, A. N.

choice situation
LEONTYEVA, A. N.
Engineering psychology
[FTD-HT-65-147]
Problems of engineering psychology
LEOPOLD, G. V.
Orbital and super-orbital space flight trajectories - Jurisdictional touchstones for a United Nations

Space
Authority
13 p2433 N67-25285

Some aspects of the circulation of Mars [NASA-CR-86912] 18 p3337 N67-32494 26OVY, C. B.

[RASA-CR-86912] 18 p3337 N67-32484
LEOVY, C. B.
A numerical general circulation experiment for the atmosphere of Mars (RASA-CR-81148) 65 p764 N67-18290
Energetics of the middle atmosphere (P-3678) 12 p4445 N67-46679
LEPECHINSEY, D.

[P.3679] 24 p4443 N87-48979
LEPECHINSKY, D.
Resonance probe
[CEA.R-945] 19 p3515 N87-32227
LEPEKHINA, V. T.
Device for protecting and uncovering an instrument sensor in a vacuum
[FTD.H-76-8-69] 21 p3646 N87-35392
LEPESTKIN, A. I.
Direct photoeffect on heavy nuclei for low axcitation energies 60 p5951 N87-3534
LEPER, A. H.
Relation between properties of ingredients and theoretical performance of propellants, capacially gas_generators and fluorincountaining propellants
[REFT.-9-002] 22 p4131 N87-37244
LEPEK, YU. R.
On the influence of compressibility on the bending of elasto-plastic plates
69 p1551 N87-33002

bending of elasto-plastic plates plates of plates of plates.

LEPIKHOVA, I. I.

The influence of rapidly increasing hypoxia on the human organism 02 p0178 N67-11404 LEPIN, A. IA.

Existence of the solution of a boundary value problem for an n-th order nonlinear differential equation 04 p0558 N87-13704 LEPIN, G. F.

Investigation of regularities of stress relexation 24 p4488 N87-48114 LEPIARD, J. A.

Review of SCTI bellows failures (NAA-SR-MEMO-11970) 10 p1679 N67-26966 LEPIONI, Y.

SCR. - An IBM-7804 code for the calculation of nuclear reactor fast power

transients
[RT/FIMA/68/4]
[LEPSHINSKIY, I. A.
Location of the burning zone in the initial part of the fame is passed for the fame is passed for Exchambers
[LEQUEUX, P.
Use of extra-thin stainless steel structures in the second stage of Europa in the initial stage of the initial stage

Use of extra-thin stainless steel structures in the second stage of Europa I
LERAT, J. M.
Study of the production of heavy water in France
[JPRS-32475] 01 p0029 N67-10322
LERCHE, I.
An equilibrium state for the interstellar gas and magnetic field
[NASA-CR-79749] 01 p0197 N67-10323
On the stability of an equilibrium state for the interstellar gas and magnetic field (NASA-CR-7974) 01 p0167 N67-10323
An initial value problem for oscillations of the interstellar gas
[NASA-CR-81125] 05 p0764 N67-10213
LERNER, R.
Simulation of an optical aspect system (NASA-TR-X-35323) 02 p0233 N67-11324
LERNER, E. C.
Harmonic oscillator phase operations (AFCRL-64-534) 04 p0525 N67-1234
LERNER, G.
Fundamental studies relating to the radiation chemistry of small erganic molecules Final report, 15 Aug. 1923 1 to Dec. 1946 (ARL-97-014) 34 p4858 N67-3727
LERNER, I.
Phosphorus compounds on siliceous glass surfaces - Nature of hydrolytic stability and effect on rests interface Final report (AD-438753)
LERNER, J.
Curium-350 production in a high-flux rescior

LERNER, J. L.
Curium-350 production in a high-flux
reactor
[ANL-7330]
LERNER, L. S.
Investigation and
suniconductor-metal
[AFCRL-66-479]
Investigation and
suniconductor-metal
interim report
[AFCRL-66-479]
LERNER, M. W.
The preparation of sunification development of cathodes
Scientific development of cathodes
[NBL-233]
LERNER, M. W.
The preparation of synthetic boron
[NBL-233]
LERNER, S.
Characterization of combination control cathodes
[NASA-CR-50480]

Characterization of precombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Sep. 9

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

Characterization of recombination and control electrodes for spacecraft nickel-cadmium cells Quarterly report, Dec. 9, 1886

[NASA-CR-3500]

[NASA-CR-3500]

[NASA-CR-35

NSO [TR-34]

M30

(TR.34)

Charged particle emission after ruby haser tradiction of transparent dielectric materials

(TR.7)

Zi public Net. 2:

The thrombodynamic property of a clot. The specific hemorheological property explored by the thrombodynamic function of plaqueties, fibrin, and cartain factors of plasma and asrum/

2EROY. J.

Acceleration and reflection of phasma beams by mixed structures /HF plus static magnetic/ CS ports rer-likes LESBATS, p.
Study of the formation and evolution of the polygonal structure in aluminum and aluminium-sinc alleys

[TN-431] LESER, T.

A flow-no-flow criterion in the gravity flow of powders in converging channels 05 posses N67-14529

channels 00 p0000 N67-14029
LESHCHENKO, V. M.

The algorithmization of the processes of control of the aerial motion of aircraft [FTD-HT-06-545]

13 p3248 N67-25430

SHCHEV, B. V.

Design of coaxial resonators with n

dielectric layer 63 p6075 N67-12463
LESSICHINYUR, I. I.
The role of the central cholinoreactive and adrenoreactive systems in the regulation of vestibular reactions 62 p6198 N67-11578 LESHER, R. L.

technology transfer Assessing to [NASA-SP-5067]

A review of polyolefin test requirements in wire and cable specifications [AD-646547] 14 p2559 N67-36803 LESLIE, D. C.

A reappraisal of Silver's model for saturated water flow through nosales (AEEW-M-733) 23 p4235 N67-3835 ESNEVSKAYA, L. S.

The Fick equation of diffusion [NASA-TT-F-10917] 13 p2270 N67-25619 LESNIAK, K.

Some methods for forming and sintering [NASA-TT-F-10435] 21 p3863 N67-36561

ESNIAK, L.

Transverse sum rule for electrons scattered inelastically with large momentum transfers from light nuclei
[REFT.-479/PL] 91 p9121 N87-19589
High resolution transverse sum rules for electrons scattered inelastically from light

Elastic scattering of very high energy rticles from nuclei [REPT.-485/PL]

Diffraction of high energy nucleons on nuclei and the real part of the nucleon-scattering amplitude [INF-534/PL]

Rissite electron

Elastic electron scattering from nuclei and nucleon-nucleon correlations (INP-346/PL)
LESNIEWSKI, R. J.
An LSI

An LSI variable function register [NASA-TM-X-55946] 23 p4229 N67-36396 LESNONI. G. The efficiency of the absorbers in the

Latina reactor [EUR-3487.I] 20 p3681 N67-34366 Results of the enquiry into the prospects for the use of plutonium in ENEL water

[EUR-3478.I] 24 p4493 N67-40324

Production of h [FTD-MT-86-105] LESORAVAGE, E. C. of honeycomb constructions [5] 15 p2799 N67-28383

parameter power source Final Variable

report [NADC-AE-6721] 23 p3966 N67-37564 LESSER, W. H.
Radiographic techniques for reliability screening of relays [NASA-CR-68535] 11 p1840 N67-23261

Energy levels in iron-doped sapphire [AFCRI-66-692] 14 p3695 N67-27477

[AFCRL-68-692]
LESSMANN, G. G.
Effect of 1606 hour thermal exposures on tensile properties of refractory metal alloys
(NASA-CR-93065)
Determination of the weldability and elevated temperature stability of refractory metal alloys Quarterly report, 21 Dec. 1985 Mar 1966

[NASA-CR-72073] 08 p1290 N87-18695

[NASA-CR-73075]
LESSMANN, H.
Diurnal variation of rainfall in El Salvador,
Central America. 10 p1673 N67-30457
LESTER, D.
Thermal laboratory, section II Quarterly
progress report, 1 Dec. 1965 - 28 Feb.
1967 18 p3300 N67-32595

Atmospheric attenuation measurements at

e00 GHz [M67-4-1] LESTER, P. F. The dependence of the Richardson number on scale length 20 p3631 N67-34426

16 p2854 N67-36045 LESTER, W. W. Glass laser damage research Final ion in the gravity n converging [AD-654727] 21 p3865 N67-35611 LESTEV, A. M.

M. oscillations of gyroscopic with dry 15 p2710 N67-28122 friction

friction 15 p2710 N67-28122
LETARDS, T.
Angular distribution of electron pair produced by polarised photon at the Frascati electro synchrotron [LNF-47-48]
LETAVET, A. A.
TOXICOIOgy of new industrial chemicals [JPRS-41254]
17 p3005 N67-31102

[JPRS-41204]
ETENEO, V. A.
Savings resulting from the use of radioisotopes in machine
halfding 10 p1640 N67-21236 building LETFUS, V.

Ionization of the E-layer and X-ray emission of the sun in the 44-60 angstrom [NASA-CR-80686] 04 p0540 N67-13574 to the

Titanium abundance atmosphere LETH-ESPENSEN, L. 12 p2201 N67-24324 Evaluation of track-while logics, chapter 29 04 tle-scan computer 94 p0514 N87-13950

LETH, T.

Mathematical computer programs

Compilation
(NASA-5P-5669)

LETEGO.

Problems of man's adaptation to the lunar
environment

Examination of a possible flight
experiment to evaluate an onboard
centrifuge as a therapeutic
device

LETOV, A. M. The stability of control systems with two control devices [RAE-LIB-TRANS-1200] 09 p1429 N67-20351

ATSON, A. J.
RL10A-3-3 rocket engine oxidizer pump development program, August 1965 - June

[NASA-CR-83547] 11 p1970 N67-23274

[NASA-CR-83047]
LETTAU, H. H.
Little America V micrometeorology
program data and analysis
16 p2924 N67-29139

TTAV, B.
Persistence of small-scale features in the mesospheric wi [AFCRL-68-371] wind field 01 p0066 N67-10374

LETTVIN, J. Y.
Neurophysiology 11 p1792 N67-22685
LEU, R. L.

MSFN transmitters 05 p0673 N67-14449

MSFN transmitters 60 p0073 Ne7-14049
LEUBA, H. R.
Human reliability program for the Saturn
V launch vehicle ground support equipment
[NASA-CR-83119] 10 p1567 N67-21108

LEUSHIN, N. I.

Explanation of the causes of no correspondences of aferica centers at weather conditions

[T.R.F.73]

19 p3483 N67-338. 19 n3483 N67-33841

n-port networks Step-up [SEL-67-004] Bi-step-up [SEL-67-005] 16 p2871 N67-29239 n-port 16 p2871 N67-29240

VANO Measurement of surface and atmospheric parameters by polarisation experiments from a Martian orbiter 03 p0460 N67-12666 a Martian orbite LEVATICH, J. L.

Effects of sea reflection multipath fading on aeronautical satellite service in the 136 MHz band 21 p3795 N67-25362 LEVCHENKO, V. IA.

Protective cooling by a multislot and network-type injection into a turbulent boundary layer
[NASA-TT-F-10643] 14 p2630 N67-26572

[NASA-TT-Y-106as]
LEVER, R. D.
Study of two-dimensional calculations of cratering Final report
[NASA-CR-3318] 17 p3174 N87-31146
LEVELLLE, G. A.
Biochemical procedures, volume I
[REPT.-304] 17 p3601 N87-30311

LEVEN, M. M. Determination Determination of stresses at non-radial openings in spherical pressure vessels [REPT.-66-9D7-530-R1] 04 p0620 N67-13910

LEVENGOOD, W. C. EVENGOOD, W. C.
Basic structure of infrared glasses Final
report, 1 Aug. 1965 - 31 Dec. 136
[REPT.-7518-8-F] 11 p1904 N07-23130
EVENNBETE VN. V. I.
Binary codes with correction of omlastess
and inserts of the symbol
1 20 p3602 N67-34554

LEY

18 LET

ite in

10

H

E

1

P 21

1

L

1

LEVENSON, M.

Comparative cost study of the processis of oxide, carbide, and metal fast-breeder reactor fuels by squeous, volatility, an pyrochemical methods

67 p1130 N67-1746

pyrochemics.
[ANL-7187]
Chemical Engineering Divis 07 p1130 N67-1746 ing Division Semiannus Jun. 1966 20 p3587 N67-34079

report, Jan. Jun. 1986 [ANL-7215] LEVENTHAL, M. Velocity distribution of metastable II atoms produced by dissociative excitation of H2

23 p4303 N67-38546 [COO-1112-120] LEVEQUE, A. Status of HPD programs at 21 p3800 Ne7-34394

Saclay 21 p3609 Nov-Same LEVERANCE, R. A. Equilibrium air radiation from the stagnation region of high velocity spheres [NOLTR-65-199] 16 p2695 Nov-20559 Rallistics range measurements of wals Ballistics range measurer ectron density and a electron spectral 22 p4117 N67-37533 LEVESQUE. D.

Ground-state of solid belium 4 and 3 [TH/295] 20 p3889 N87-34865

EVESQUE, R. J.
Time-optimal response of feedback control systems by means of discontinuous rate compensation compensation [NASA-CR-867] 22 p4017 N87-32479

LEVEY, R. P. Pressure dependence of the energy of the resonance gamma ray of Au-197 and the hyperfine structure coupling of Au-197 [ORNL-TM-1645] 14 p2569 N67-27336

LEVEYE, J. C.
The Mercury-Redstone project
[NASA-TM-X-53107] 22 p4151 N67-3786 LEVI, D. W. Ferrocene

polymers - An annotated bibliography [PLASTEC-15] [PLASTEC-15] 09 p1409 Ne7-19736 Comparison of methods for treating data on tensile strength of thermoplastics [PA-TR-3527] 17 p3064 Ne7-25345

Radiation graft copolymerization [PA-TR-3567] 21 p3774 N67-35377 Application of reaction rate analysis to the sechanical properties of glass-reinforced

[PA-TR-3556] 22 p4078 N67-375M Contemporary problems of bionics and their philosophical significance [JPRS-39056] 04 p0494 N87-14185

Low temperature satellite thermal sty Final report, Oct. 1963 - Oct. 1 [RADC-TR-87-128] 21 p3935 N67-356

63 - Oct. 1964 21 p3935 N67-35640

[KABU-TR-97-12e] 21 p3-30 retr-3-cet LEVIDGV, V. A. Distribution of error of discrete measurement of velocities 63 p6393 N67-12423 LEVIE, I. G. BCMRET - The Bellcomm Information [NASA-CR-89759] 24 p4854 N67-46237

[NASA-CR-STOP]
LEVIN, A. A.
On operation of pumps and blowers under reduced feed regimes
[ATD-86-94]
The operation of pumps and air-blowing machines at lower feeding conditions
[FTD-HT-86-124]
99 p1455 N87-19865

EVIN, A. D.
Heat-transfer measurements on the roter
blade of a rotor entry vehicle medsi
[NABA TN-D-4005] 17 p2992 Ner-30634 VIN, A. G. Choice of

functions using an analog computer (JPRS-3840e) 01 p0101 N07-10380

Five hundred ky overhead transmission 11 p1836 N67-22199

LEVIN, M. L. Interaction of HF Waves and Plan Delta-2 12 p2181 N8 12 p2181 N67-24179

Application of the method of "removal cross sections" to analysis of shielding without hydrogen 17 p3:13 Ner-3:248

LEVENA, G. N.

Device for protecting and uncovering an instrument sensor in a vacuum (FTD-HT-86-889) 21 p3546 N67-35392

LEVENA, L. V.

Cybernettics in economics - On one iterative method of solving problems of integral programming 15 p3672 N67-38156

LEVENA, P. Z.

10Y and IGC data on vertical wind shears in jet streams over the southern USSR [T-B-612] Final 1988 7-23150 innions 7-345Es contag coder-7-17445 Ampual

-34079 ie H 7-38540

-36384

the pheres -29550 wake

7-37523

and 3 ontrol -37419 of the d the Au-197 -27336

-37985

otated -19730 data lastics -30349

-35377 to the -37536

and

-14185 atudy 1964 -35648

rete -13433

nation -40227 under

-11140 owing ittions -19605

rotor model 30684

uence puter 105%

insion 22199

24170

IGY and IGC data on vertical wine sensitive in jet streams over the southern USSR [T-R-612]. 97 p1069 N67-16999 LEVINA, S. D. Catalytic properties of systems consisting of powdered metals pathalocyanines 23 p0356 N67-12436 LEVINE, A. S. 1129 - A new [NYO-3301-1] LEVINE, B. Simplified technique for evaluating diode RF performance 18 p3349 N67-32000 Microwave application of ferromagnetic materials 18 p3317 N67-32320 18 p3317 N67-32220

materials 18 p3317 N67-32220 LEVENS, D.

The effects of water vapor on the electron density of shock heated air (NOLTR-67-78) 24 p4432 N67-46071

(NOLTR-67-78) 24 p4432 N67-40671
LEVINE. E.
Wideband digital modulation and detection techniques for troposcatter Quarterly report, jul. Sep. 1986
[ECOM-20542-1] 11 p1226 N67-23379
Wideband digital modulation and detection techniques for troposcatter Quarterly report, 1 Oct. 31 Dec. 1986
[CSI-67-TR-2342] 14 p3469 N67-27645
Analysis and definement of the performance characteristics of TACAN antennas Final report
[RD-68-91] 4 p3469 N67-2764
Wideband digital modulation and detection techniques for troposcattar Quarterly report, 1 Jan. 31 Mar. 1967
[ECOM-03542-3] LEVINE. H.
Reflection from a periodically composed laif-space
[TR-19] 18 p3235 N67-32664

half-space (TR.10) 18 p2938 N67-29766 (TR.10) 18 p2938 N67-29766 (TR.10) 18 p2938 N67-29766 (TR.10) 18 p2938 N67-29768 p2938 p2938 N67-29768 p2938 p2938 N67-29768 p2938 p29

(AD-43942)
(AD-44942)
(AD-44942)
(AD-44942)
Data reduction of Stormfury 1965 cloud observations made from Research Filght Facility sircraft Final report (AD-439677)
(AD-439677)
(AD-49677)

LEVINE, M. Engineering problems in pulsed neutron

sources
[CONF-860914-1] 64 p0587 Ne7-13976
LEVINE, M. A.
Energy transfer from a test electron to a
collisional plasma

Collisionless plasms
(AFCRL-86-390)

Beld 97 pile2 Ne7-16955 LEVINS, M. W. Study improvement of the hydrogen maser Final report, 30 Jul. 1965 - 31 Aug. 1966 (NASA-CR-89375) 23 pt262 Ne7-89353

RASA-CR-8775)

LEVINE, N. 1.

Item program manual, Fortran IV version (NASA-CR-85705)

LEVINE, P. J.

Status of high temperature thermometry for the NERVA reactor

LEVINE, B. D.

Internal excitation in molecular collisions (NASA-CR-80779)

LEVINE, E. P.

Light-induced absorptance changes in wild-type and mutant strains of Chiamydomomas reinhardi

LEVINE, S. H.

Effect of threshold cross section on the derivation of fast-neutron spectra

LEVINE, S. N.

Nechanisms of attack on glasses in

aqueous media Interim scientific report, 1
Jun. - 20 Sep. 1906
[AD-641500]
Preferential attack on coupling agent
treated gleases Final report
[AD-659400]
IEVINE, T. H.
A guidy and baselighted

[AD-659406] 18 p3356 N67-23542

LEVINE, T. H.

A study and investigation of the quantification of personnel in maintenance interim report. Mar. Jul. 1606

[RADC-TR-68-642] 97 p1933 N67-17656

LEVINE, W. S.

On the optimal error regulation of a string of moving vehicles

[REL-P-251] 10 p114 N67-10446

LEVINGETON, H. L.

The development of dispersionstrengthened nickel chromium oxidation resistant alloys Summary report

[NASA-CR-54523]

LEVINSEIY, S. W.

Man in a spaceship

[FTD-TT-65-1891] 95 p0661 N67-14966

LEVINSEIY, S. V.

General patterns of reactions of the human body to the combined effect of the typical environmental factors in spacecraft cabins

LEVINSON, I. B.

Inhomogeneous vector couplings in atomic spectra

LEVINSON, J. B.

Optical and electrical properties of diamond Final report, 1 Nov. 1863 31 Oct. 1966

[AFCRL-67-0323]

LEVINTERLE, E. C.

Optical and electrical properties of diamond final report, 1 Nov. 1803 31 Oct. 1806
[AFCRL-67-6332] 19 p3521 N67-32752
LEVINTHALL, E. C. Contamination of mars [MASA-CR-69762] 34 p4533 N67-40438
Relationship of planetary quarantine to biological search [NASA-CR-69772]
LEVINTHALL, E. C. Cytochemical studies of planetary microorganisms - Explorations in exobiology Status report, 1 Oct. 1806 - 1 Apr. 1807
[NASA-CR-63386] 21 p2769 N67-35627
LEVIS, C. A. Recolver techniques and detectors for use at millimeter and submillimeter wave lengths Semianus [NASA-CR-68463] 17 p3078 N67-35627
LEVIS, G. M. The question of radiation source geometry
LEVISON, W. H. Two-dimensional manual control systems - Two-axis compensatory systems with separated displays and control systems - Two-axis compensatory systems with separated displays and control (NASA-CR-975) 24 p4350 N67-3578
LEVIT, A. B.

LEVIT, A. B.
The entropy of sources of visual 18 plans Nov-Sens

The entropy of sources of visual messages 18 pillis NeT-2023 LEVITAN, J. Studies in zirconium oxidation (ANI-7252) 19 pillis NeT-32414 LEVITAN, R. Hathematical structure and analysis of the nonsymmetric game, part IV (AD-44949) 16 pillis NeT-22499 Cowies Foundation for Research in Reconomics at vale University Part VIII - The nonsymmetric game - The generalized beat-the-average solution (AD-455436) 22 p4684 N67-37444 LEVITIR, I. B. Technology of infrared radiations (FTD-MT-65-123) 99 p1484 N67-18568

[FTD-MT-45-133]

LEVITIN. V. F.

Relay automatic control systems for objects with a large range of variation of dynamic characteristics 11 p1844 N87-32421

LEVITSKAYA, Y. YE.

The effect of the elasticity of ribe on the torsion stressed state of a circular cylindrical shell with a rectangular opening [NASA-TT-F-19744]

14 p2627 N87-37539

[NASA-TT-F-10704]
EVITERIA: K. K.
Distribution equipment for 500 kv thermal
11 place Nov-22222
Five hundred kv step-down
11 place Nov-22205
11 place Nov-22205

substations 11 p1836 N67-22205
LEVITERY, H.
Establishment of infrared spectra of
nitration products of diphenylamine Test
report
[FA-767-6-1] 17 p3616 N67-51515
LEVITERY, L. S.
On the hard X-ray emission of solar flares

[T.37] 01 p0107 NOT-10041

LEVIT. A. P.
Wetting and bonding between aluminum alloys and supphire (AMEA-TR-06-19) 01 p0003 NOT-10055

LEVIT. K. N.
Techniques for the realization of ultravallele spaceborne computer Final report (NASA-CR-0019) 12 p0000 NOT-10175

LEVIT. N. B.
Specific requirements of sutomatic control systems discussed (JPRS-30474) 05 p0000 NOT-10175

LEVIT. M.
Computer program for the fall and dispersion of particles in the aimosphere (SCCR-07-2000) 24 p4437 NOT-3009

LEVIEVA, O. B.
On the vibrations of a body filled with a viscous fluid

LEVIEWA, V. L.
The characteristics of spatial filtration of come types of electronic-optical direction finder examers

LEVYEX, I.
Past nuclear magnetic resonance selection method in plant breeding for higher oil content (NIJS-R-500)

LEVY, A.
The definability of cardinal numbers (TR-30)

LEVY, A.
The definability of cardinal numbers (TR-30)

LEVY, A.
The definability of cardinal numbers (TR-30)

LEVY, A.

The definability of cardinal numbers (LEVY, A.

LEVY, R.

LEVY, M.

Preliminary temperature measurements behind strong shock waves in argon (UTIAS-119) 24 p4569 N97-20011
LEVY, G. S. Mariner IV measurements near Mare initial results - Occulation experiment - Results of the first direct measurement of Mar's stroophere and ionosphere and instrumentation for occulation of Marines IV (NASA-CR-33007)
LEVY, G. W. Probability indexes of image interpreter performance - Development and evaluation [AD-55050]
LEVY, H. A. Data collection and evaluation with an X-ray diffractionater designed for the study of liquid structure (ORNL-3500)

X-ray diffraction and evaluation with an X-ray diffraction for 3-circle and 4-drein X-ray and neutron diffractometers (ORNL-4004)

X-ray diffraction data on liquid water in the temperature range 4 to 200 deg C (ORNL-4004)

X-ray diffraction data on liquid carbon tetrachloride at 25 deg C (ORNL-4004)

LEVY, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by computer analysis of Go/Livy, R. B. Identification and determination of gamma emitters by com

properties of Hartelley X.200
[BNWL-251]
LEVY, J.
Field appraisal of the Stored Program
Alpha Numeric beacon system /BPAN/,
appendix Final report
[BD-66-53, APPEND.]

13 p2143 N87-34497
Operational evaluation of DME co-beated
with 11.5 facilities Final report
[RD-68-8]
LEVY, J. B.
Research on the defingration of highenergy solid oxidisers Quarterly technisms
summary report, 1 Jun. - 31 Aug. 1866
[REFT-A]

LEVY, J. C.
A comparative study of extrapolation
methods for crosp data at small strains
(S+T-MEMO-6/68)

LEVY, M.
Currents and symmetry
hreaking 13 passe Nor-16125

LEVY, M.
LE

LEVY, P. W. The effects of ultraviolet light illumination on the thermoluminesc [BNL-10561] 08 p1351 N87-18642

Geologic dating by electron spin resonance (BNL-11600) 15 p2762 N67-29417

Response mode analysis and control of multivariable chemical processes Application to distillation [UCRL-17480] 22 p3988 N67-37481

[UCRL-17480] 22 p3390 NOT-37301
LEVY, R. H.

The plasma radiation shield - Concept, and applications to space vehicles (NASA-CR-84829) 14 p2809 NOT-27799
Computer experiments on low density crossed-field electron beams (NASA-CR-83133) 21 p3992 NOT-38036
The plasma radiation shield - Concept, and applications to space vehicles (NASA-CR-81178) 23 p4352 NOT-39227

Experimental investigations of man-machine processing of information - Volume I - August 1964 - June 1966 [U417-69-037] - 18 p3238 N67-32313 Experimental - Experimental - 1986 Experimental - 1986 - 1987 -LEVY. B. M.

Experimental determination of system parameters for thin-walled cylinders Annual summary report, 1 Jul. 1965 - 31 Aug. 1968 [NASA-CR-79758] 16 p2981 N67-29912

Forced convection subcooled boiling Prediction of vapor volumetric fraction
[GEAP-S187]
Design basis for critical heat flux
condition in boiling water reactors
[APED-5288]

Forced convection subcooled boiling volumetric fraction
01 policy fraction
1 policy fraction
2 policy fraction
2 policy fraction
2 policy fraction
3 policy fraction
3 policy fraction
4 policy fraction
4 policy fraction
4 policy fraction
5 policy fraction
5 policy fraction
6 policy fraction
7 policy fra LEW, A. L.
A spaceborne analog to digital converter

TG-89

Gesign (TC-985) 17 p3633 N67-36678
LEWALLEN, J. M.
A modified quasilinearisation concept for solving the nonlinear two-point boundary value problem (NASA-TN-D-6625) 16 p3917 N67-39634
LEWALLEN, E. A.
The use of DSL/90 for the simulation of stabilized platform dynamics (NASA-TM-K-53628) 22 p4697 N67-37774
LEWANDOWSKI, B.
Prototype of the induction-coupled plasma

Prototype of the induction-coupled plasma

11 p1856 N67-22914 [INR-738/XVIII/PP]

[INR-736/XVIII/PF]
LEWANDOWSKI, H.
Equipment for preparing phosphors in the
fluorimetric determination of
60 po623 N67-16229

Limitations imposed by demagnetizing fields on bit packing densities within Mn-Bi films 06 p1350 N67-18330 LEWIN, J. D.

EWIN, J. D.
Estimates of radiation dose rates for superconducting magnets
[RHEL/R-118] 01 p0116 N67-10713

LEWIN, E.

Dispersion sum rules for deuteron disintegration processes in pole approximation

(JINR-E02-326) 10 p3499 N67-32764

LEWINS, J.

Time optimal xenon shutdown on the xenon boundary

xenon boundary (BNWL-188) 03 p0425 N67-12867 LEWIS, A.

Improved cryogenic resin/glass filame wound composites Final report, 29 Jun. 19 - 19 Mar. 1967 [NASA-CR-72163]

18 p3383 N67-31856

LEWIS, A. B.
The effects of neutron irradiation on the resistivity of binary (ORO-8991-6)
LEWIS, A. F.

LEWIS, A. P.

A phenomenological interpretation of the dynamic glass transition 05 p0721 N67-14510

LEWIS, B. B.

A digital data-handling system for recording vacuum ultraviolet absorption apactra 21 p3812 N87-36540

spectra LEWIS, C. H.

LEWIS, C. H.

Charts of normal shock wave properties in
imperfect nitrogen /supplement - Ms equals
1 to 10/
[AEDC-TR-66-118] 01 p0061 N07-16905
Effects of impingement of rocket exhaust
gases and solid particles on a spacecraft
interim report, Mar. 18 - Oct. 25, 1866

[NASA-CR-81687] 07 p1196 N67-18024 Production engineering measure for subminiature feed-thru ceramic dielectric capacitors Quarterly report, 23 Jun. - 23 Sep. 1966 [QR-1] 10 p1595 N67-21697

[43.1]
LEWIS, D.
Facilitation and interference in performance on the modified Mashburn apparatus. II - The effects of varying the amount of interpolated learning (SDC-93-1-2) 11 p179 767-22522 Facilitation and interference in modified Mashburn

amount of [5DC-928-1-3] Facilitation and interference in performance on the modified Mashburn apparatus. I The effects of varying the amount of original learning 11 pl767 N67-22523

Rejection to infinity in the problem of three bodies when the total energy is negative 16 p2968 N67-29374 negative LEWIS, D. W.

A summary of the temperature-control problems of interplanetary spacecraft 02 p0310 N67-11287 WIS. E. A.

Time correlations of short samples of MF and HF signals received at separated station [AFCRL-66-696] ULP steries of very large virtual source strength [AFCRL-66-629] 12 p2094 N67-24710

(AFCRL-66-629) 12 p2094 N67-24710 LEWIS, E. B. Production engineering measure crystal unit CR-XM-46AJ/U Quarterly report, I Feb. 1 May 1966 02 p0245 N67-12189 [QR-13]

LEWIS, E. L.

EW15, E. L.
Instrument standards
[AD-64871] 12 p2100 N67-23940
EW15, F. H., JR.
Excitation of a 19-MeV level in C12 by inelastic electron scattering
[C12] 105 p0742 N67-15087

T. thin-film LEWIS, G. T. Current t applications LEWIS, G. W. 18 p3344 N67-31581

Design and experimental performance of a small centrifugal pump for liquid hydrogen [NASA-TM-X-388] 18 p3273 Ne7-31526

EWIS, H. E.
British polar expeditions - Nutritional developments and 03 page Nov. 12446 03 p0339 N67-12446

LEWIS, H. F. aspect of man's relations with birds (CM4-5-17-2) 21 p3757 N67-35617

An aperoid bomb calorimeter for measuring the heat of combustion of irradiated nuclear graphite - Preliminary experiments in an observation bomb [AERs-R-4666] 14 p2539 N67-27549 experiments in [AERE-R-4000] EWIS, J. D. Collisions

in ionized gases 06 p0942 Ne7-15973

Collisions in ionized gases (AROD-8092-8) 06 p0942 N67-15973 LEWIS, J. E. Sintering studies and phase characterization in the system Eu2O3-UO2 (GEAP-5008) 07 p1177 N67-17405 LEWIS, J. H. JR. Body motion and angles of attack during Project Fire Fight II resultry [NASA-TN-D-4183] 23 p4350 N67-38346

WHIS, J. M.
Statistical and dynamical analyses of evere storms Final report, 1 Oct. 1965 - 30 ep. 1966 Sep. 1986 [ARL-1523-2] 11 p1917 N67-23444

(ARL-1523-2)
LEWIS, K. H.
Visual monitoring as an assay
technique
table
tabl

An advanced life-support capsule for the himpanzee 14 p2472 N67-26934

chimpanzee
LEWIS, O. G.
A phenomenological interpretation of the dynamic glass transition 05 p9721 N67-14510
The relationships between polymers and glass transition temperatures Final report, Apr. 1986 - Sep. 1986
[AFML-TR-65-231, PT. 3] 18 p3227 N67-32657

LEWIS, R.
Pi neutral photoproduction at 3.0, 4.0, and 5.0 GeV for baryon four momentum

transfers between 0,5 and 0.4 /GeV/c/s [MIT-2098-285] 04 p0590 N87-1486

LET

-

10

to

1

1

[MIT-1000-100]
LEWIS, R. C.
GRISM - A code to generate multigrous constants from microscopic neutron crossection data
[NAA-SR-11000, VOL. III]

08 p1319 N67-1889 LEWIS, R. E.
Proparation of megacuric quantities of cestum-137 salts and source compounds at Oak Ridge National Oak Ridge
Laboratory
Preparation of phosphorus-33 by irradiation of phosphorus-33 by thermaked flux
[ORNL-4051]
LEW15. R. E. F.
Trails of an SK-5 hovercraft for the Canadian Coast Guard
[DRML-607]

10 93565 N07-34441

DRML-Dery WMS, R. M. Solution of a geometrical problem of nverse diffraction theory 17 p3025 Ne7-30671

LEWIS, R. P.
Transducer calibration facility at Say Viceste Lake [MPL-U-14/87] 22 p4620 N67-371M

EWIS, T. G.
Machining and measurement to submicrost tolerances tolerances [Y-KE-204, REV.] 10 p1638 N67-20825

EWIS, T. J. Amics of the chlorine hydrogen silicon system [ERDE-4/M/64] 07 p1026 N67-17231

WIS, W. B. 10 p1688 N67-2164

Intense neutron generator [AECL-2818] 10 p16 LEWROWICZ, A. K.

Measurement of turbulence in the
Liverpool University turbomachinery wind
tunnels and compressor
[ARC-CP-247] 77 p1062 N67-167R
Viscosity effects on the two-dimensional
flow in cascades
[ARC-CP-272] 12 p2068 N67-34582

WONTIN, R. C. Selection in opulations and of 97 ploo4 N67-16712

LEXA, J.
On the photometry of coronal emission
12 p2204 N87-24244

lines
LEY, G.
Mean life time measurements of the growing chain for radiation induced polymerization in dispersed systems [BMWF-FBK-67-21] 22 p3992 N67-37831
LEYBOLD, H. A.
Project Fire Flight 1 vibration data [NASA-TM-X-1415] 22 p4148 N67-37931

[NASA-TM.X-1415] 22 p4148 N67-3738 EYENDECKER, W. Determination of oxygen traces in issel [EUR-3073.1] 02 p0227 N67-11997 EXPYMAN, L. XA. Algorithm for the approximate solution of a resource distribution problem in network planning

a resource disservable
planning
[JPRS-42893]

LEYKAND, M. A.

Helicopters calculation and design. Volume
I. Aerodynamics
[INAS-TT-494]

LEYKING, L. W.

Application of NET-1 network analysis
computer program to the dc and transiest
analysis of switching circuits

[ECOM-2834]

LEYMAN, C.

LEYMAN, C.
A survey of aircraft handling criteria (ARC-CP-633)
LEYMONIE, C.
Application of the submerged arc welding process to thick plates Quarterly report, I Apr. 30 Jun. 1986
[EURAEC-1084] 05 p0710 N87-1488
Properties of steels Quarterly report, Jan. 1 Mar. 31, 1867
[EURAEC-1861] 25 p4206 N87-3899
[EYPDNSRIY, A. I.
Composition and distribution of impurities, their control and removal from circulating aircal metal coolants
[SM-83-741] 15 p2744 N87-28174
The "BN-350" and "BOR" fast reactors
LEYPUNSRIY, O. I. The reactors
LEYPUNSKIY, O. I.
three-dimension

The three-dimensional distribution of scattered energy from a point unidirectional source 17 p3137 N67-31266

LEYSATH, W. Q.

X-ray motion monitor - Low dosage, wide variable-field television radiograph for hodynamic analysis Final report, May 1984 - Dec. 1985 [AMRL-TR-68-104]
Development of a pulsed X-ray television fluoroscope for biodynamic recearch Final report, Aug. 1983 - May 1984 [AMRL-TR-68-189]
LEYSE, B. H. LEYSE. B. H.
Design, development and operation of a
NaK filled natural convection circulating
18 p3301 N67-33440 LOI, K. Some consequences from superconvergence for pin 20 p3696 N67-34661 Spectrophotometric titrations - Application to the determination of some elements in uranium solutions uranium solution [CEA-R-3140] LHEUREUX, J. 19 p3395 N67-33655 IMBUREUX, J.

The primary cosmic ray electron spectrum near solar minimum
[NASA-CR-50481]

The primary cosmic ray electron spectrum in the energy range from 300 MeV to 4 BeV from 1984 to 1986
[NASA-CR-85788]

17 p3156 N67-31237 08T. A. The boiling water capsule [EURAEC-1867] 23 p4292 N67-39333 Sand topography of K'a-shih inland delta of Tarim Basin 05 p0699 N67-14371 the composite of the control of the anomaly with the drifting theory of p1971 Ne7-17336 L. C.-W. Preliminary study on land types and mountain areas of Peiping L. G.-C. Markov process in the continuous growth of cloud drops under conditions of small-scale fluctuations and its effect on the development of cumulonimbus [ERM-67-155] 22 p4666 N67-35833

GeV/e/1 itigroup a cress

67-1880 itles of

67-1481

highly

67-2245 for the

67-34441

lem of

67-30673 at San

57-371N bmicron

67-20025

ydrogen 67-17231

87-21649 n the

57-16776

87-245m

57-16711

mission 87-24344

of the induced stems

7-3790

data

n lead 7-11907

tion of

7-38990 Volume

7-37658 analysis ansient

7-37321

criteria 7-17276

welding port, I 7-146% rt, Jan.

7-38941 urities, 7-28174 fast 7-30397

ectional 7-31266

LL. G.-W. A study of the thermal low over southwest China and related forecasting problems [KMM-60-141] 24 p4489 N67-46367

Li, L-A.

Preliminary analysis of radio component reliability

21 p3615 N67-35606 The problem of adjustment in atmospheric otion 07 p1071 N67-17333

4. 5. F. Electron shielding in n-In5b Technical report, 1 Jun. 1986 - 31 May 1967 [TR-3] 18 p3317 N67-32256

[TR-3]
L. Y. T.
Control engineering approaches to human
dynamic space orientation 65 p6653 N67-15138
Man in an adaptive and multiloop control
system
Studies of human dynamic space
orientation using techniques of control
theory Semiannual status report, Jul. 1
- Dec. 31, 1986
[NASA-CR-86781]
L. Y.-F.

| NABA-CR-George
| L. T.F. |
A barotropic model with account of largescale orographic influences
| EMM-66-65| 06 p1306 N67-19232

Lang. Co. Ni Cu and Zn sucies cattering of 6.8 MeV protons on Cr. Co. Ni Cu and Zn sucies and Canality Co. Small deformation superposed on an initial large deformation in viscoelastic bodies [140, 7. H.

e large earthquakes in the region of

some large strictures of Greece (AFOSR-66-2416)
LLARD, F.
LLABLATON on the velocity of free helicopters by the problems of constraint e8 p6632 Ne7-15182
LIBAW, W.
Communication modeling handbook

Component modeling handbook
[NASA-CR-80627] 64 p8621 N87-14218
[NASA-CR-80645]
LIBAW, W. H.
The

Tag user's manual [NASA-CR-82397] 11 p1828 N87-22428 LIBBEY, C. E. Wind-tunnel investigation of the static aerodynamic characteristics of an 18-foot [NASA-TN-D-3356] 14 p3444 N87-27271 LIBBY, P. A.

[NASA-TR-D-3009] JBBY, P. A. Heat and mass transfer at a general three-dimensional stagnation point [NASA-CR-517] 16 p2891 N67-30133

[MASA-Ca-siy] 10 page Ner-Sing Libby T. Improved fluid dynamics similarity, analysis and verification Annual report, 19 Jun. 1965 - 28 Jun. 1966 [MASA-CR-81181] 06 p0864 N67-15523 Libby, W. F.

LIBBY, W. F.

Space program
[NASA-CR-82828]
A program to establish the AFOSR
program for space chemistry Final report,
Jan. 1, 1863 Dec. 26, 1866
[AFOSR-67-1646]
21 p3792 N67-36469
21 p3792 N67-36469
21 p3792 N67-36469
21 p3792 N67-38469
23 p3792 N67-38469
24 p3792 N67-38469
25 p3792 N67-38469
26 p3892 N67-38469
26

Cyclotron [TG-837] 05 p0741 N67-14725

An experimental investigation of frangible plate fragmentation Final report [AD-653102] 19 p3543 N67-32340 INRAATORE, F.

[AD-459103]
LIBERATORE. F.
Space adapted step-servo assembly environmental tests
[NASA-TH.X.-55754]
LIBERMAN, D. H.
Calculation of the photo-electric absorption coefficient by the statistical method [LA.-3581-MS]
LIBERMAN, D. S.
An introduction to the evaluation of reliability programs
[NASA-SP-4561]
LIBERMAN, L. EH.
Some problems in approximating solutions of differential-operator equations in Hilbert space [TG-25-7506]
LIBERMAN, M. A.
Unitary representations of the Lorentz group and functions [JINR-E-3294]
LIBINSON, G. S.
Determination of the equivalent weight of organic compounds by the ion-exchange method
LIBMAN, G.
Methods of stareoscopic camera

method 11 pi864 N67-221 LIBMAN, G. Methods of stereoscopic camera adjustment

adjustment
[JINR-P-2737]
Requirements on the optical units of stereoscopic cameras
[JINR-P-2738]
Use of protecting and uncovering an instrument sensor in a vacuum
[FTD-H7-66-689]
LBOFF, R. L.
The stability of continually created mass against gravitational
[CRRR-377]
LBOFF, C.

(CRRR-377)
LIBOVE. C.
Plane-stress analysis of an edge-stiffened rectangular plate subjected to boundary loads, boundary displacements, and temperature gradients [NASA-CR-364]
LIBOWITZ, G. G.
Point defects in some rare earth dihydrides 21 p3785 N87-38318
LIBERSCU, L. I.
On the theory of anisotropic elastic shells

and plates
LIBROVICH, V. B.

The effect of transfer processes on the stability of a plane fame front [NASA-TT-F-10026]
LIGARIA TT-F-10026]

stability of a plane fame front (NASA-TT-F-1982) 97 p327 NOT-17323 L4CARI, J. J.

Properties of plastic materials and how they relate to device failure mechanisms

L4CATA, A.

Production engineering measure for 80-ampere elicon power transistors Quarterly progress report so. 1, May 27 - Aug. 28, 106 (QPR-1) 60 p866 NST-18623 LICCTARDELLO, J. J.

The effect of repeated treatment with gamma rays on the radio-resistance, virulence and culture characteristics of cortain pathogenic and p371 NST-M2328 LICCTARDELLO, E. W.
Electronics for around-the-world GROST balloon flights

L4CAT, L.

Electronics for around-the-world GROST balloon flights

balloon flights

23 p4217 Ne7-3067

LICHT, L.

An experimental study of air-inbricated folls with reference tape transport in magnetic recording

[REFT.7]

An analysis of air-inbricated folls with reference of possible Ne7-12221

LICHTEN, E. L.

An analysis of air-inbricated folls with reference of possible Ne7-12221

LICHTEN, S. H.

An experimental investigation of two visual methods of altitude determination (NASA-TM-L-1392)

LICHTENSTEIN, S.

The importance of the data-generating model in probability estimation (P-3579)

LICK, D. W.

The numerical treatment of a thin plate heat transfer problem

(K-1986)

LIDBEL, U.

Planatology

LIDDEK, U.

Planatology

LIDDEK, V.

Ribectrochemical grash reception measurements

(FTD-TT-85-1875)

LIDBEN, V. M.

Planatology

LIDBEN, V.

LIDBEN,

PTD-TT-03-1970)
DSEX, L. M.
Phasmas and controlled nuclear usion 05 p0746 N67-16530
Interaction of laser radiation with plasmas and nonadiabatic motion of particles in magnetic fields

11 p1600 N67-32657 magnetic new columns of plasmas Kinetic theory of plasmas 14 p2596 N67-26875

Jagnostics of accelerating plasma Seminanual progress report, 1 Sep. 1965 - 28 Feb. 197 [NAAA-CR-82950] 09 p.162 Ner-19949 Diagnostics of accelerating plasma Seminanual progress report, 1 Mar. - 31 Aug.

1967 [NASA-CR-89796] 24 p4508 N67-39779

[NASA-CR-89798]
LIEB, D.
Thermionic research program Final report,
Jun. 1965 - Jun. 1966
[NASA-CR-89025] 05 percent for thermionic
energy converters Final report, 1 Aug. 1964
- 31 Jul. 1966
[TE-15-97] 00 percent Nev-15977
Surface and adsorbate studies Quarterly
report, Sep. 25 - Dec. 28, 1963
[NASA-CR-84146] 14 pa448 Nev-26516
LIEB, E.

LEER, E.
Some comments on the one-dimensional many-body problem [AFOSE-65-1974] 01 p0114 NOT-10316

(AFOSE-6-1974)

LIEBERMAN, E.

Analysis and user's manual for implicit finite-difference computer program for laminar compressible boundary layer calculations Technical report, Apr. 1965 - Nov. 1966 [TR-629] 22 p4022 N67-36800

[TR-629]
LAEBERMAN, G. J.
A Markovian decision model for a joint replacement and stocking problem
17 p3694 N67-31301 LIEBERMAN, K. W.

The determination of bromine in terrestrial and extraterrestrial materials by meutron activation analysis [ORO-2676-13] 04 p0507 N67-14028

terrestrial and water terrestrial and water activation analysis (ORO-2878-13) 64 p0507 N67-14938 LIEBREMANN, R. ARC discharge sources Final report, 16 Oct. 1964 28 Feb. 1967 [RR-67-6C1-ARCSO-RI] 21 p3866 N67-35785 LIEBRESTEIN, H. M. Asymptotic uniqueness for elastic tube flows satisfying a "windkessel condition" (DATSOS) 11 p1863 N67-23464

Spectral emissivity [NASA-TM-X-52254] sivity of highly doped silicon 254] 03 p0453 N67-12718

| NASA-1 | LIEBING | LIEBI

[NASA-CR-94719]
LIEBLEIN, 8.
Feasibility studies of space radiators using vapor chamber fins 14 p2631 N67-26795
Description and design of liquid-metal radiator and condenser test facility [NASA-TM-X-1396] 16 p2672 N67-29169

[NASA-TM-X-1396] 16 p2872 N67-29169
LIEBMAN. A.
Evaluation and demonstration of the use of cryogenic propellants /02 - H2 for reaction control systems Quarterly report, 1 Apr. 1 Jul. 1966
[NASA-CR-79704] 91 p0009 N67-10895
Evaluation and demonstration of the use of cryogenic propellants /02-H2 for reaction control systems. Volume I - Conceptual design and analytical evaluation Final report [NASA-CR-72176]
LIEBOWITZ, B. H.
Procedures for management control of computer programming the Apollo (NASA-CR-89131) 92 p0242 N67-12187
Configuration management of computer programs

roorsaguration management of computer programs [NASA-CR-88480] 12 p4663 N67-36776 LIEBSCHUTZ, A. M. Radiation effects on /monolithic/microelectronic circuits Final report, 1 May 1965 2 31 Jul. 1966 [REPT-5] 96 p0856 N67-15506

[REPT.-5]
Orthonormal bases for exponential and rational function approximations of network and signal characteristics
[RM.-5177-PR]
LIECHTI, C. A.
Controllable broadband differential phaseshifter with capacity diodes in the microwave region
[DISS.-3926]
24 p4420 N87-49039

microwave [DISS-3926

[DISS-3926] LIEFFERING, H. 24 p4420 N67-40039 frared - An annotated bibliography up to

[TDCK-44741]

(TDCK-44741)
LEMAN, S. L.
The Queens grammar
[RM-5309-PR] 10 p1589 N67-21250
LLEMOHN, H. B.
Proton densities in the magnetosphere from pearl dispersion measurements
18 p3266 N67-32139

22 p4010 N67-36851

[NASA-CR-6529] Experies refraction and growth. Study of the boundary conditions at a liquid-vapor interface through irreversible thermodynamics Quarterly progress report, Mar. May 1967 17 p3176 N67-31213

1967 17 p3176 N67-31213

[NASA-CR-sous.]
LIENARD, J. C.
Evaluation of varactor performances for
parametric amplifiers used in the receiver
aystem of the down range guidance
68 p1256 N67-16424 LIENARD, P. sasurements in difficult conditions

of vibrations and temperature [TP-413/1966/] 13 p2369 N67-26123 Calibration methods at high levels [TP-414/1966/] 13 p2322 N67-26124 Sound measurements under difficult conditions of vibration and temperature [ONERA-TP-448/1967] 22 p4101 N67-37967

LIEPINS, A. A.

Vibration study of a pressurized torus shell. Part II - Development and applications of analysis [NASA-CR-885] 22 p4152 N67-36913

[NASA-CR-84999] Expression for the precession quantities and their partial derivatives [NASA-CR-84999] 16 p2885 N67-29432

LIESKE, J. A.
Study of extravehicular protection and [APL-TG-841] 11 p1800 N67-23113 ar protection and extravehicular

Study of ex-operations [NASA-CR-773] 16 p3839 N67-29388

Lieux, J. D.
Radiation testing of linear
microcircuits 23 p4224 N67-38480

Theoretical study of tulinous service (NASA-TT-F-9998) 14FANOV. B. V. The application honeycomb plastic (FFT).

honeycomb plastic [FTD-HT-66-248] LIFKA, B. W. otoplast/ 01 p0091 N67-11170

Investigation of the stress-corrosion cracking of high strength aluminum alloys Final report, 6 May 1983 - 6 Oct. 1966 [NASA-CR-88110] 21 p3869 N67-35986

LIFSHITS, YE. M. Electron gas [NASA-TT-F-479] magnetic fiel 14 p2594 N67-2659

Experimental investigations on dynamic c strength 24 p4472 N67-39793 LIGHT, G. C.

Antenna breakdown in high-temperature

air [TR-1001/2220-10/-3] 22 p3995 N67-36779 L4CHT, J. O. Sterilization and quarantine parameters for consideration during the design of planetary vehicles 05 p0649 N67-14766

LIGHTFOOT, R. B.
Large rotors with mechanical 95 p0834 N67-15198 drive

LIGHTHILL, E.
Analytical approximations for X-ray cross sections [SC-RR-66-452] 16 p2949 N67-29040

LIGHTSEY, M. B. Characteristic equations for a supersonic ow problem with magnetohydrodynamic

flow problem with magnetohydrodynamic effects [AEDC-TR-86-306] 11 p1959 N67-22573 LIGHTSTONE, A. D. Modifying the PDP-8 digital computer for indexed addressing to aid programming [AECL-2621] 15 p2672 N67-37399 LIGHTSTONE, J. B. Point defects in some rare earth dihydrides LIGHTSTONE, H. L. 12 p3785 N67-36318 LIGHTSTONE, H. L.

Environment chamber tests of water sterilization tablets in two types of [TL-1967-14]

[TL-1897-14]
LHL, F.

Rare sarth-manganese alloys, their preparation, crystal structures, phase diagrams, and magnetic properties Technical report, 1 Apr. 1922 - 36 Mar. 1962 (AFML-TR-68-366) in 211 pages Ner-35729
Preparation of the intermetable compound YCOS by the amalgam process
[SR-1]

YCO5 by the small P4 94467 N67-39923 [SR-1] 34 94467 N67-39923 [SR-1] Sensitivity of thermal reactor parameters to scattering model 85 p1310 N67-18503 Sensitivity of reactor multiplication values to cross section uncertainties for thermal systems 65 p1310 N67-18505 Reactivity worth of neutron

rods in plutonium-fueled, H2O-moderated systems 98 p1319 N97-1880 Sensitivity of reactor multiplication values to cross section uncertainties for thermal inties for therma 08 p1313 N67-1876 systems
Sensitivity of thermal reactor parameters to scattering model
Likerman, D. I.

LID.

10 10

BEN

an of N

HAN.

[C

H

EA

80 E)

P

LIN

IAN

10

LIKERMAN, D. I.
Optimal control case

LIKHACHEV, A. I.
Anomaly of the annual variation of the F1
layer as a function of the entry of solar
radiation into the earth's atmosphere
The connection between the increase of diurnal ionization of the F2 layer and the entry of solar energy into the atmosphere

LIKERACHEV, M. F.
Structure in elastic backward pipluspscattering
(JINR-PI-3908)

10 p.1929 N87-2146

10 p1729 N67-2167

scattering
[JINR-PI-3008]
[JINR-PI-3

achieve 19 passe recommendation of creates for amplitude modulated signal envelopes [NASA-TM-X-57999] 92 posses 867-12220 passes for amplitude recommendation of creates for amplitude recommendation of creates for amplitude recommendation of creates for amplitude recommendation of the commendation of the c [NASA-TM-X-57999] 92 p0345 N67-1228 Differentiation circuits for amplitude modulated signal envelopes [NASA-TM-X-59391] 96 p1256 N67-18489

INSTERROV, I. M.
Introduction of level gages into nonferrous metallurgy 10 p1632 N87-2138
LERITEROV, YA. M.

LIRHTEROV, YA. M.

Investigation of operations. Probability of overlap of an interval by a system of random intervals

LIRHTMAN, E. P.

Elastic o-d scattering and CP-invariance in the control of the co

Eastic violation, II
[JINR-P-3891] 00 p1330 N67-18471
[JINR-P-3891] 1 00 p1330 N67-184

circuits
LikiarDopulo, A. G.
A method of measuring coding error
[FTD-HT-66-92]

OP p1419 N67-2017

[FTD-HT-66-92] 69 p1419 N87-2017; ILLEY, P. E., Thermal conductivity of selected materials (NSRDS-NSS-5] 20 p3745 N87-3448; LillerFREID, P., System for large volume serosol sampling in the stratosphere using electrostatic precipitation (TID-23860) 22 p4050 N87-3760; LILIEGREN, G. Transmitter tube investigation Final report, 1 Apr. 1966 39 Apr. 1967 (RADC-TR-67-343) 24 p4421 N87-4038; LILIER, A. F.

Free convection of a sodium-potassis cutoctic in an enclosed space between it vartical plates with uniform heat if [NAA-SR-12004]

Studies in the cyclobutane series in report, 2 Oct. 1963 - 1 Sep. 11 [AFOSR-96-3962] LILIASTON, R. R. Calculations on the collapse of a spheric gas-filled cavity in a compressible liquidation of the collapse of the collaps - 1 Sep. 1986 06 p0830 N67-16490

gas-filled report
Final report
[DTMB-2228]
LILLYWHITE, M.
Thermal laboratory 98 p0867 N67-16111

Thermal laboratory report 11 p1853 N67-22147 Thermal laboratory, section II Quarterly progress report, 1 Dec. 1865 - 25 Feb. 1967

Evaluation of several intense light sources used for actinism studies, appendix I 18 p3306 N67-3269

LIM, M. J. Exchange of energy between tungsten at high temperatures and gases at room temperature [UCRL-17395] 23 p4294 N67-3850 23 p4294 N87-38566

fi, R.

Determination of trace chlorine in
horoelastomers General chemistry technical

Power and cross-power spectrum analysis by hybrid computers [NASA-TM-I-1324] 09 moses NASA-TM-I-1324] [UCID-15100] LIM, B. S.

M. W. K. A new solution to Lambert's

groblem 14 p2610 N67-26523
LIMANOV. I. A. Inductance-type transducer with correcting windings 15 p2707 N67-27828
LIMBERG, E. A. Experimental investigation of the distribution of impulse magnitudes on the walls of cylindrical shells with instantaseous energy liberation 18 p2356 N67-31838
LIMBEC, N. 1878-2888 erated 7-18507 value bormal 7-18708 meters 7-18702 14 p2610 N67-26523 energy liberation
LIMIC, N.
Eigenfunction expansions associated with
the second-order invariant operator on
hyperboloids and cones
[IC/86/82] 01 p0125 N67-10695 7-12409 the F 7-25160 ase of ad the IN. C. C.
On the spiral patterns in disk gainnies [NASA-CR-81637]
04 p0613 N67-14266 [NASA-CR-80837] Od p0613 Ne7-14206 LIN, C. W. Investigations of the thermally stratified boundary layer [AD-648831] 11 n1818 New 2014 the 7-25164 dplus 7-21613 Piane-stress analysis of an edge-stiffened rectangular plate subjected to boundary loads, boundary displacements, and tamperature gradients [NASA-CR-964] 21 p3941 N67-35744 ce os earth's 7-3181 [NASA-CR-884] 21 p3941 Ne7-35744
LIN, C.-W.
Azisymmetric dynamic response of spherical and cylindrical shells
[NASA-CR-85370] 33 p476 Ne7-13806
Homispherical shells subjected to dynamic, thermal, and random [loadings of the axisymmetric vibration of paraboloidal shells of revolution plitude 7-12230 plitude 7-18400 ferrous 7-21256 ef revolution [NASA-CR-932] 34 p4483 N67-40563 lity of em of 17-13507 LIN, J. L.

Modification of backscattering of a loop by impedance loading [AFCRL-67-0429]

24 p4404 N67-39684 ariande Minimization of backscattering of a netallic loop by an impedance loading 7-184T metallic loop by an impedance loading method [SR-2] 01 p0037 N67-10254
An evaluation of a method for focal-depth determination of selamic disturbances from underground nuclear explosions [AFCRL-68-570] in R-C 7-12762 GETTOES 7-20197 IAR N. R.Y.
Application of the Bethe-Salpeter equation to the static bootstrap model
[CAR-983-19] 61 p0129 N67-10636 7-344 tg mpling The vorticity budget of the zone of subtropical highs in He Northern Hemisphere for winter 11 p1915 N67-22607 LIN. S. 7-3799 IN. 5. Long BCH codes are bad [AFCRL-67-9179] 21 p3798 N87-35719 On sequential decoding [AFCRL-67-9176] 21 p3891 N87-38452 1987 taosium on two t flux 7-1861 LIN, 8. T.
Three-dimensional properties of magnetic beam transport elements
[BNL-11142] 16 p2946 N67-29709 Fi Final 1966 7-16499

The presence of two light-dependent accompanying flaorescence decay in photosynthesis [FID-TT-45-1991] o7 p1018 N67-17950 IN, 5.8.

Titanium vanadium oxygen system Part I phase study. Part II - Structure study.
PART III - Vaporization study
[COO-1146-152] 15 p2655 N67-27911

berical liquid

7-16112

7-23147

rterly Feb. 17-325% source ppendix 17-326%

room 7-3050

ne is 7-22041 analysis 7-12000 **

IN, T.

Photoionization of oxygen as a possible mechanism for the observed precursor phenomenon shead of argon of pilot Nov. 16849

LIN. Y. K. mocks
LIN, Y. K.
A method for the determination of the matrix of impulse response functions with special reference to applications in random vibration problems

11 p1991 N67-23837
LINAN, A.
Diffusion flames and supersonic combustion Final report
(AFOSR-67-6068)
LENCOLN, A. J.
Evaluation of pseudo-random dot-scanning stevision systems Final report, 1 Oct. 1965
39 Nov. 1968
(SRRO-CR-68-49)
LINCOLN, J. V.
Listing of sudden ionospheric disturbances 1GY-IGC /July 1, 1987 - December 31,

1958/ 01 p0070 NS7-11117
LINOOLN, K. A.
On the feasibility of analyzing ablator blow-off gases with a time-of-flight mass apectrometer [URNRDL-TR-1614] 62 p0225 N67-11893
LINCOLN, R. N.
System for the measurement of oscillator instability (NASA-CR-90264)
Statistical delta modulation Final report, 7 Sep. 1965 7 Sep. 1965 1 Sep. 1965 1 P066 [AFCRL-65-769] 14 p0469 N67-27005
LIND, A. L.
Design of a photomultiplier circuit for wide band and high frequency response (RM-336) 12 p0564 N67-24197
LIND, R.
The effect of variation in pore size on the 01 p0070 N87-11117

Design of a photomultiplier circuit for wide band and high frequency response (RM-326) 12 p3064 N87-24187 LIND, R.

The effect of variation in pore size on the rate of radiolytic corrosion of graphite by carbon dioxide (TRG-1006/C/) 64 p0574 N87-12500 LIND, R. C.

The nature of flood control benefits and the economics of flood protection (TR-145) 19 p1776 N87-12505 Solution to the binary diffusion laminar boundary layer equations including the effect of second-order transverse curvature (LB-33613) 12 p3050 N87-24939 LINDAHN. A.

Performance of multilayer insulation registers for temperatures to 706 dag & Final resport, Oct. 1964 May 1987 (NASA-CR-907) 24 p4542 N87-36002 LINDAUER, G. C.

Experimental studies on high-gravity rotating fluidined beds (ENL-50013) LINDAUER, G. C.

Experimental studies on high-gravity rotating fluidined beds (ENL-50013) LINDBEEG, D. E.

An extendible structure for solar electric power in space 97 p0097 N87-33994 LINDBEEG, D. E.

Research in electron physics and plasma physics at the Royal Institute of Technology, Stockholm, Sweden (REPT-47-04) 19 p3519 N87-33936 Model experiments on solar windmagnetosphere interaction 22 p4121 N87-37221 LINDBEEG, R. G.

Investigation of Perognathus as an experimental organism for research in space biology Summary progress report, J Jan. - 31 Dec. 1968 (NASA-CR-4351) 92 p0215 N87-12200 LINDBEEG, R. G.

Investigation of perognathus as an experimental organism for research in space biology Summary progress report, J Jan. - 31 Dec. 1968 (NASA-CR-4351) 92 p0215 N87-12200 LINDBEEG, R. W.

Freesing method for the safe handling of bomb vessels (TL-1967-3) 13 p2440 N87-25621 Pressure measurements aboard the ship Ms vs Galen (TL-1967-3) 13 p2225 N87-25621 LINDBEEGN, C. L.

Atmospheric stability measurements as an aid in disaster planning 15 p3311 N87-25641 LANDBEEGN, C. L.

Atmospheric stability measurements as an aid in disaster planning 15 p3311 N87-25661

TI.1807-1]
LINDEKEN, C. L.
Atmospheric stability measurements as an aid in diseaser planning
Sessional variations in the concentration of airborne radon and daughters
LINDEMAN, H. H.
Anatomical features of the auricular sensory organs
LINDEMANN, R. L.
Investigations on a Three Stage Hot Water
Ejector with fixed mixing tube dimensions
(DLA-FB-67-40)
LINDEM, E.

[DL-FB-67-40]
LINDEN, E.
Chemistry
LINDENBAUM, S. J.
Forward scattering amplitudes at high energies, dispersion relations, and asymptotic [BNL-11176]
LINDENLAUB, J. C.
Threshold study of phase lock loop

ANIMOSE, W. C.

systems Interim technical report
[NASA-CR-50844]
Theoretical and experimental studies of
sub-optimal second and third seneration
self-adaptive binary communication systems
Semiannual report, Jul. 1 - Dec. 21, 1924
[NASA-CR-51859]
Opinion second and third seneration
self-adaptive binary communication
chainst communication
of pines lock loop system with a module
m pi phase detector opinion with a module
and phase detector opinion self-adaptive binary communication
self-adaptive binary communication systems
Semiannual report, 1 Jan. 39 Jun. 1997
[NASA-CR-50309]
INDER, B.
Development of phase-change contings for
use as variable thermal control surfaces
Final report
[NASA-CR-50304]
INDER, C.
Evaluation of fuel cell water for human
consumption
[NASA-CR-50455]
INDER, R. G.
A program for listing of ORBSA tapes
[NASA-CR-50457]
Discontinual collision of ORBSA tapes
[NASA-CR-50478]
Discontinual collision of ORBSA tapes
[NASA-CR-50457]
Discontinual collision of ORBSA tapes
[NASA-CR-50478]

INDER, H. G.
A program for listing of ORBA tapes
[NASA-TM-X-38878]
A program for listing of OGO attitude
orbit tapes
[NASA-TM-X-38878]
ENDERSTROEM-LANG, C. U.
An experimental study of the tangential
velocity profile in the Ranque-Hilsch vortex
tabe

[NASA-TR-E-30679] 20 p3000 N07-34274
LINDERSTEORM-LANG, C. U.

An experimental study of the tangential velocity profile in the Ranque-Hilber vortex tube

(RISO-116] 15 p2029 N97-27504
LINDGREN, F. T.
Serum-Ipoprotein distribution and protein analysis by refractometry 06 p2020 N97-15040
Automatic acooleration and speed control for an analytic ultracentrifuge
[UCRL-16022] 0 p2002 N97-15020
Serum-Ipoprotein distribution and protein analysis by refractometry 14 p2457 N97-28795
LINDGREN, H.
Cavitation inception on bead forms ITTC comparative experiments
[REPT-46]
LINDGREN, J. R.
Effects of additions of nonmetallies on the properties of vapor-deposited tungston (NASA-CR-85906)
LINDGREN, S.
Cosmic ray intensity variations during 1965
[AFCEL-86-123] 01 p0147 N97-10297
LINDGREN, S.
Cosmic ray intensity variations during 1965
[AFCEL-86-123] 01 p0147 N97-10297
LINDGREN, S.
Cosmic ray intensity variations during 1965
[AFCEL-86-123] 01 p0147 N97-10297
LINDMAN, E. L.
Collisionless heating and wave amplification through interaction with the diamagnetic current
[REPT-4390_3-P] 16 p2059 N97-10201
LINDMAN, E. L.
Collisionless heating and wave amplification through interaction with the diamagnetic current
[REPT-4390_3-P] 18 p2059 N97-10201
LINDMEN, F.
On the choice of spinfunctions in the ARO method 17 p2019 N97-1227
LINDNEE, F.
On the choice of spinfunctions in the ARO method 17 p2019 N97-1227
LINDNEE, F.
Control of nonlinear multivariable systems
[NASA-CR-2783] 07 p1115 N97-12280
LINDORFF, D. F.
Control of monlinear multivariable systems
[NASA-CR-2783] 09 p1435 N87-1229
LINDORFF, D. F.
Control of nonlinear multivariable systems
[NASA-CR-2783] 09 p1435 N87-1229
LINDREX, K.
Flectrospraying device for producing thin, uniform, uniform sources from rod dissolver and final produce plutenium solutions
[AECL-2008] 12 p4600 N87-1229
LINDREX, W. J.
LINDREAY, S.
LINDREAY,

LINDRAY, W. J.

Lastrumentation for measurement of
counic noise at 750, 1225, and 2620 kins from
a rocket Final technical report
(NASA-CR-64151) 14 pans? Ner-26513
LINDRAY, W.
Communication systems development
- Probability distributions and error rates in
spaceoraft receivers 62 pages Ner-13140
LINDRAY, W. C.
Performance of phase-coherent receivers
preceded by bandpass limiters

LINDSJOE, G. [NASA-CR-88523] 22 p3998 N67-37972 NABA-CA-NABA-C [FFA-106] 92 p0326 N67-11996 LINDSTRORM, J. I. Measurements of nonlinearities in a traveling wave tube [RADC-TR-65-563] 02 p0344 N57-11932 LIMDSTROMS, R. E. Extraction of suxenite metal values by fusion with ammonium sulfats or ammonium bisulfate [BM-RI-4906] U-4906) 68 p1242 N67-19252 overy of cerium and lanthanum by tion of lanthanide osonation 21 p3790 N67-36384 LINDSTROM, R. S. ulation systems, a sur 23 p4363 N67-3 Thermal insu [NASA-SP-5027] LINER, B.

Theoretical studies of the re-entry of plutonium fuel [SC-CR-67-2573] 23 p4365 N67-38921 LINER, R. T.

High velocity radiating flows Final report,

Apr. 1963 - Jun. 1967 Apr. [AD-456766] LINES, A. W. Space scien 1967 22 p4024 N67-36953 te science and technology. The ESBO mme 12 p2211 N67-24454 programme LINFORD, R. K. Impedance measurements of unbalanced rocket antennas near the earth's surface Interim scientific report [UU-66-10] #9 p0516 N67-14228 LING, G. Preliminary results from aircraft flight tests of an electrically scanning microwave radiometer [NASA-TM-X-55893] 21 p3847 N67-38540 LING, H.L.
The theory and measurement of an electromagnetic impulse 06 pl326 N67-18512 Bound-Source We pisse Nev-185. LINGERFELT, J. E.
Roving vehicle motion control Quarter report, 1 Mar. - 31 May 1997 [NASA-CR-86285] 21 p392 Nev-360 Roving vehicle motion control Quarter report, 1 Jun. - 31 Aug. 1807 report, 1 Jun. [NASA-CR-80583] LINGLE, J. T. 31 Aug. 19 34 p4527 N67-3 A program of research and developme of low input voltage conversion ar regulation Quarterly report, 15 Dec. 1965 14 Mar. 1986 [NASA-CR-51305] Or p6994 N67-16729 A program of research and development of low input voltage conversion and regulation Final report, 14 Jul. 1985 - 14 Jul. 1906 [NASA -CR-81318] 97 pegg4 Ne7-16736 LINGO, D. Passive geodetic satellite inflatable sphere [NASA-CR-06274] 98 p1375 N87-18439 [NASA-Underent] Lingram, W. E. The paper electrophoresis of the iron /II/ iron /III/ system a0 n1406 N87-19618 Lingwald, R. G.
Elevated temperature stress corrosion of high strength sheet materials in the presence of stress concentrators Final report [NASA-CR-88979] 23 p4243 NA7,38356 LINHARDT, H. D. Rankine cycle feasibility tion program Quarterly report, 15 36 Jun. 1966 Organic emonstration Apr. [U-3673] 04 p0483 N07-14083 droplet size Potassium determination [TID-22387] 12 p2234 N67-23765 turbine Potassium [SAN-595-2] erosion 16 p2822 N67-29809 NHART, J. G. for adiabatically compressed Criterion [LGI-65-14] 08 p1346 N67-18871 | LIGHESTA | September | Company | C Annual summary 05 p0735 N67-14617

thousand-Mw/e/ metal fueled fast

[ANL-7001] LINE, R. F. reactor 10 p1690 N87-21792 A computer method of fitting surfaces to assay and other data in three dimensions by quadratic-regression analysis analysis (BM-RI-6876) 02 po257 N67-12089 analysis 02 p0257 N87-12089 Tactual perception - Experiments and [NASA-CR-623] 06 p0816 N67-16861 NABA-UR-SES]
NKEEWICZ, E. A.
Hypersonic dynamic stability. Part III
Justeedy flow field program Final report,
fay 1983 - Jun. 1994 May 1963 - Jun. [FDL-TDR-64-149, PT. III] 16 p2876 N67-29090 LINN, E. L.
A Fortran II program for three-mode factor analysis [AD-553106] [AD-653100]
LINNEKIN, J. S.
Entry acquisition
computer program
[NASA-TM-X-55906]
LINNEMAN, E. R. and radio visibility 24 p4409 N67-40185 Computer program for the calculation of three-dimensional configuration factors [NASA-CR-65584] 18 p2963 N87-36166 [NASA-CE-65584]
INSCHEID, A.
Analysis of azimuthal angular distributions
of secondaries from interactions of cosmic
ray particles with emulsion nuclei
[REFT.-78-VI-PH]
30 p3899 N87-34885
Analysis of azimuthal angular distributions
of secondaries from interactions of cosmic
ray particles with emulsion nuclei
[INR-789/VI/PH]
23 p4365 N87-38618
LINSENMAYER, T.
LINSEN LINSENMAYER, T.
Effects of cold stress on cellular structure
and function Final report, Nov. 1983 - Nov. [AMRL-TR-86-30] 01 p0014 N67-10289 LENSKIY, V. S. Algorithmic designing of calculating digital computers
[FTD-MT-65-170] 99 p1423 N67-30192
LINSEY, J. L.
Model atmospheres for cool stars. Model atmospheres for late-type stars
[SAO SPECIAL REPT.240]
1 1 2526 N67-35369 21 p3930 N67-35369 LINSON, L. M. Growth of fluctuations in a collisionless plasma subjected to an electric field rarr.IPR.491 63 p0451 N67-13326 TON, R Thermal design (NASA-TN-D-3643) LNYLUS, R. P. Continuation of basic research in crustal studies Annual report [AFOGR-67-6519] Continuation of basic research in crustal studies Annual report [AFOGR-67-6519] Continuation of basic research in crustal studies Annual report [AFOGR-67-6519] Continuation of Pegasus (NASA-TRANSA-T Crustal studie research in cru [AFOSR-67-1581] OGONKIY, B. N.
Synthesis and investigation of polymer reporties from boron fluoride bisdissonium 4.4min diphenyl 18 p3222 N67-31816

nual report 519] 14 p2521 N67-36888 iudies - Continuation of basic crustal studies Final report 561] 23 p4054 N67-36840

Evaluation of environmental protection afforded to system stocks of anti-friction Cushioning system for electrical contact [NAECAML_2502]

[NAEC-AML-3502]
LHON, P. M.
Asrospace systems and mission analysis research Status report, I Apr. - 31 Dec. 1966
[NASA-CR-94036]
Solar electric space Progress report, I Jun. - 31 Dec. 1966
[NASA-CR-8607]
Solar electric space is provided in the state of Measurement of humidity in the upper atmosphere 15 passe Ner-18036 LIPATOV, V. B.

sents of humidity in the upper Measurements of hu atmosphere [NASA-TT-F-16363] IPFERT, F. W. 01 p0065 N67-10213 Shock wave-laminar boundary-layer interaction. Integral analysis and

experimental results 08 p1218 N67-1882 LIPIN, A. V. Aerodynamic characteristics of rectangular plates in hypersonic flow of a rarefled gas [NASA-TT-F-10483] 96 p0785 N67-1562 LIPIN, YU. N. Digital rereceiver-printer for telegraph 04 p0517 N67-13731 LIPKIN, P. M.

[0

-

Experience gained in the introduction of dioactive isotopes at the Yaroslavi engine ant 16 p1640 N67-21225 Pirst forbidden beta transitions between

First forbidden beta transitions between K-mixed states (IC/66/118) 00 p1330 N67-18273 Nuclear matrix elements of first forbidden beta transitions in the Nilsson model (IC/66/111) 11 p1946 N67-23388

COSPANIA DE CALESSE DE CALES D

combinators (R. 362) 22 process
aPOVTSEV, IU. V.
Shell stability under creep
conditions 20 p3749 N87-34879 Temperature measurements in a small tube wind tunnel [DLE-Fa-65-59] 04 p0547 N67-13459 LIFOWSKY, H. H. esign analysis of central and annular-jet

ejectors [PIBAL-976] LIPPINCOTT, E. R. 14 p2607 N67-26969 Thermodynamic equilibrium in rebiological atmospheres of C, H, O, N, P,

preciological atmospheres of C, H, O, N, P, S, and Cl [NASA-SP-3040] LIPPINCOTT, S. System for the measurement of oscillator instability [NASA-CR-80364] 03 p0398 N67-12992

[NASA-CR-8639e]
IPPMANN, B.
Calculation of scattering and reaction
cross sections Technical memorandum, 1 Jan.
1965
19 p3502 N67-3298
induced by 31 Dec. 19 p3502 Nb7-3ape.

[TM-566] 19 p3502 Nb7-3ape.

Operator for time delay induced by scattering 19 p3502 Nb7-3ape.

A note on scattering variational 19 p3502 Nb7-3ape.

multi-channel

A note on scatt principles Integral equations collisions for multi-channel 19 p3503 Ne7-32943 Lapsett, M. S.
Laser/optics techniques Second interim summary repor [NASA-CR-81701] 07 p1097 N87-18023

The pyrolysis of cellulosic and synthetic materials in a fire environment [USNRDL-TR-1113] 13 p2126 N67-24864
LIPSKIY, YU. N.
Current problems of morphology of moon's

[NASA-CR-82093] 98 p1361 N67-18499 PSON, L. Perspectives for a

rerspectives for a law of outer space 13 p2432 N67-22232 LIPSON, S. Caliniar metallic materials 05 north and the control of th

Torque test for evaluating the quality of uminum alloy melts 14 p2542 N67-28713 pen sand molds [R-1833]

in green sand mount 19 p3468 N67-33800 [FA-R-1836] LIFFAI, B. G. Metallographic and X-ray studies of alpha 12 p2116 N67-2426

Decay mode of 160Ho

[JINR-P-2817] 05 p0740 N67-14683

The decay of Re184

[JINR-P-3814] 05 p0741 N67-14683

Investigation of the decay scheme of 138'Pr [JINR-P-2819]

The decay of Re-184 [ORNI-TR-1442] 16 p2941 N67-19272 The decay 1807b yields 180Dy 12 p4109 N67-37809 The decay
[JINR-P6-3312]
LIPTON, A. H. Alignment of inertial systems on a moving [NASA-TN-D-4110] 21 p8884 N67-35792

1001

nine

2

a of

gias 1225

-6373 Idea Odel 6368

tion 1297

resi

7440

1870

mall

1459

-jet

1969 . P,

7296 tor

1992

ion an. 940

by

rim

023

stie

884 e's

490

Lec 233 235

811

000

888

e Se

186

196 a.lu

172

The manufacture of ThO2-UO2 ceramic

The manufacture of the bodies (WAPD-TRANS-43) 15 p2749 N67-28462 LISHCHUE, V. A. Lise of cybernetic physiology The heart as a cybernetic system Extrasystolic allorhythmia "mathematical model/"

model/
LISHIN, I. V.
Influence of lons on the passage of low
frequency electromagnetic waves through
the lonesphere
[NASA-CR-\$3864] 13 p2380 N67-25637

[NABA-CH-3384] 13 p2380 N67-25627 LESTTANO, G. Production of quiescent discharge with high electron temperatures 128KA, D. J.

Computer design of UHF power amplifier [LA-DC-8367] 16 p2870 N67-29795

Design, fabrication of prototypes and testing of vented, rechargeable silver-eadmium cells Interim quarterly report [ECOM-6336-1] 65 pees N67-14715 Investigation of sterilization of secondary batteries Final report [NASA-CR-66456] 22 p5967 N67-37994

LISKE, E.

Auto-and cross correlation of the EEG
following unitateral caloric stimulation of
the labyrinth Final report, Jun. 1964 - Feb.

1966 (8AM-TR-66-76) 69 p1399 N67-19674 LISKER, I. S.

The use of an electronic computer for complex research in the characteristics of semiconductor materials and for controlling a physical experiment 13 p2392 N67-25730 LISMAN, F. L. Burmup determination of nuclear fuels Project report, Jan. 1 - Mar. 31, 1566 (IDC)-14678) 13 p2357 N67-25291 Burnup determination of nuclear fuels Project report, 1 Jul. - 30 Sep. 1066 (IN-1964) 18 p2392 N67-28256 LISMOVSKEY, L. Lasers on a conveyer

a conveyer 10 p1649 N87-20681 Lasers on a conveyer 10 p1649 N87-2081 LSSOV, I. L.
Extrasystolic allorhythmia /mathematical model/ 04 p0488 N87-13453

04 p0488 N67-13453 160VA, O. L. The heart as a cybernetic 14em 04 p0488 N67-13452

system LivT, H. On detectors for automatic film stop

On detectors for automatic film stop devices [CERN-46-36] 13 p2322 N67-26193 LSTER, D. Fast neutron scattering from the 163, 184, and 186 isotopes of tungsten [ANL-7285] 19 p350e N67-33568 LSTON, E. M.

Experimental and analytical studies of radiation-only pyrolysis of model char-forming polymers Annual summary report [NASA-CR-94606] 15 p2733 N67-28777 Walking

Walking machine studies

Walking inachine 15 p3906 N67-27973

Recent investigations of vertical load-deformation characteristics of solis

Dimensional analysis in land locomotion roblems

Unusual vehicle and component concept

Concept 18 p3256 N67-31092
LBTOVNICHIY, V. YE.
Phase diagram of the system Ti-P
[NASA-TT-F-11162] 19 p3395 N67-33648

LISTVIN, V. N.

The action of 0.3-8 mm electromagnetic radiation on the conductivity of n-InSb at helium temperatures radiation on the com-helium temperatures (RRE-TRANS-149) 14 p2601 N87-28484

LINEKA, L. The trough seen in high latitude

(SR-12)
A study of the occurrence of satellite scintillation observed in the auroral sone 18 p2259 N87-29264 ne Large-scale structure of th Large-scale structure of the auroral zone
F layer
Figure 16 p2822 N67-25985
Kiruna geophysical data Data summary
64/1, Jan. - Mar. 1985
On the amplitude distribution of
scintillating radio signals from srtificial satellites [REPT.-671]

stallitus roll agains from artificial stallitus (REFT.-671) 20 p2633 N67-34637 Auroral zone lonospheric research Final scientific report, 1 Mar. 1963 - 31 Mar. 1967 [AFCRL-67-616] 22 p4640 N67-37869 LITCHFIELD, E. L. Projectile impact initiation of condensed explosives [BM.RI-686] 19 p3551 N67-33253 Minimum ignition energy and quenching distance in gaseous mixtures - Techniques and apparatus mixtures - Techniques and apparatus properties of controlled environment on the growth of hydrogenomonas bacteris in continuous cultures 30 p3564 N67-34891 LITCHFIELD, J. 197-34891 LITCHFIELD, J. 20 p3744 N67-34891 LITCHFIE

continuous cultu

LITHERLAND, A.
Investigation of the giant resonance in the nuclei C12, Mg24 and Si28 with the help of the inverse /p, gamma/ 08 p9931 N87-15632 LITHERLAND, A. E.
Excited states of O18 studied by the reaction

H\$/O16,pgamma/O18
reaction
D, n stripping studies on B19 and
B11
Os p0922 Ne7-15575
An illustration of a special type of triple
correlation measurement which can be easily
interpreted
LITICHEVSKII, E. G.
Prospects for the introduction of
instruments with gamma sources at the
Yushnyl ore-dressing
works
LITMAN, A. P.

tunnayworks
korks
Larman, A. P.
Interactions in the niobium-oxygenpotassium system
SNAP-8 and SNAP-56
corresion
13 p2358 N67-25377

studies 15 p2356 N67-23377
LITOVCHENEO, N. I.
The production of soft-magnetic materials by the method of powder metallurgy [FTD-HT-46-339] 10 p1654 N67-21430
LITOVSKII, L. V.
Experimental investigation of the distribution of impulse magnitudes on the walls of cylindrical shells with instantaneous energy liberation 18 p2356 N67-31833
LITBOV, A. N.

The question of the method of "application" of strict sensory deprivation during prolonged sound chamber tests 02 p61% N67-11569

The question of the use of the methods of the theory of information for estimating the adaptability of a human operator to changed daily regimes 02 p0220 N67-11561

LITTAUER, S. B.

Mean square invariant forecasters for

Mean square invariant forecasters for some Weibuil distributions [AD-650511] 16 p2919 Noy-29409 Lerring, C. E.

LITTIG, C. E.

Magnetic dipole disintegration and magnetic form factor of the deuteron at high momentum transfers by 180 deg electron scattering [HEPL-483]

LITTIG, O. J.

Littig, O. S. Sector of the deuteron at high momentum transfers by 180 deg electron scattering [HEPL-483]

Or p1154 N67-17664

LITTIG, O. J.

Littig, O. S. Sector of the deuteron at high momentum transfers alloys [RIA-67-449]

Improved instrumental methods for rapid analysis of stainless and maraging steels [Final report

Final report [RIA-07-1593] 24 p4464 N67-39525

(RIA-97-1592)
LTTLL, R. C.
Drag reduction by dilute polymer solutions
in turbulent flow
(NRI-6542)
10 p3432 N67-33290
(NRI-6542)

in turbulent flow 10 p3432 N67-33290
LITTLE, R. E.

The measurement of the focal length of long focal length lenses [WRE-TN-ISD-75] 63 p8596 N67-12659
LITTLE, W. W., JR.
Neutronics characteristics of sulected compact fast reactors [SNWL-283] 01 p0119 N67-10649
Neutronics characteristics of possible

driver fuels for the Fast Test Reactor
[FTR]

GNWL-281]

Fast flux test reactor Critical
experiments program
[BNWL-5A-509]

E. III, a three-region kinetics code in
Fortran-IV
[RNWL-282]

Multigroup analysis of selected fast
critical assembles
[BNWL-947]

FPERT-IV, a two-dimensional perturbation
code in Fortran-V
[RNWL-469]

LETTLE-FORM, M. A.

Influence of CO69 gamma irradiation on
the bulk and surface recombination rates in
elicon
[NASA-CR-584485]

14 pages NASA-CR-584485

ellicon
[NASA-CR-84468]
LATTON, C. W.
Current and light storage effects in
lithium and sedium doped crystals of
EnO 07 p1175 NOT-16971

ZnO
LITTON, G. M.
Program Bragg - A Fortran-IV program for calculating Bragg curves and flux distributions
[UCRL-17391] 22 p4107 N67-57701

regram Bragg . A Fortran-IV program for cisculating Bragg curves and flux distributions (UCRL-17981)

12 p4107 N87-37791

13 p4107 N87-37791

14 p4107 N87-37791

15 p4107 N87-37791

15 p4107 N87-37791

16 p107-37791

17 p107-3

[ATD-8-136]

19 payre Ner-asset
LUL A.

Range and angle corrections due to the
tomosphere
LUL C. K.

An experimental study of turbulant
boundary layer on rough walk
[AFOGR-4-6-659]

LUL C. L.

Threshold elements and the design of
sequential switching networks Interim
technical report, Mar. 1998 - Mar. 1997
[DER-7-6-6-21]

LUL C. S.

The first correction in the second
adiabatic invariant of charged-particle
motion

07 p1029 N67-17668

[NASA-TM-X-57224] 96 p1347 N67-18444 LIU. C. V A rapid microanalysis of nitrogen in organic compounds sleeve-tube combustion ethod [FTD-TT-65-683] The densities of sodium, potassium and teir alloy NaK 23 p4268 N67-39226 their alloy NaK LIU. C.-K large panels LIU, D. C.

The theory and measurement of an electromagnetic impulse sound-source 08 p1326 N67-18512 The librational motion of a satellite with rge panels 21 p3934 N67-36666 Search for the gamma -3 gamma process in nuclear electrostatic fields [NASA-TM-X-1403] 16 p3311 N67-33323 [NASA-TM-A-1493] 18 p3311 N67-XXXXI LTU, F. C.
On dynamic response of a rectangular plate to a series of moving loads [NASA-TM-X-63596] 95 p6779 N67-14560 On dynamic response of a rectangular plate to a series of moving loads 09 p1539 N67-30276 On dynamics of two cable-connected space 23 p4352 N67-38680 [NASA-TM-X-53650] LIU, H.-H.
Collected research reports on earthquake engineering, volume I 07 p1071 N67-17334 LIU, H.-M. Low-aspect-ratio wing theory and its application to the ship rudder [FTD-TT-65-1853] 13 p2306 N67-25419 The libration of mercury [NASA-TM-X-57395] 98 p1363 N67-18711 [N. H. T. A. Darotropic model with account of large-scale erographic influences [EMM-66-65] 06 p1306 N67-19232 Space-time correlation function of scattered fields 08 p1244 N67-18264 Hypersonic flow of blunt delta wings at low angles of attack. I - Shock wave shape and surface pressure distribution (ARA-91) LIU. M.S.
Aerodynamic experiment Aerodynamic experiments on aircraft [FTD-TT-65-1824] 22 p3959 N67-36760 LTU, E. C.
Active optical system for spaceborne telescopes Final report [NASA-CR-66297] 98 p1327 N67-18948 [NAMA-Un-vestigation of approximate solutions to fluid dynamics and heat transfer problems by variational methods [NASA-CR-\$2561] 08 p1368 N67-19077 LTO, 5.0.6 Theoretical and experimental study of the anomalous Hall effect Scientific report no. 2 [AFCRL-66-729] 15 p2783 N67-28952 LUL, T. Lubrication of bearing steels with electroplated gold under heavy loads Technical report, Jan. - Sep. 1966 [AFML-TR-67-61] [AFML-TR-67-61] IV pages revisions for the measurement of sessile drop contact angles at elevated temperatures Technical report, Jan. - Dec. 1968 Jan. - Dec. 1 [AFML-TR-67-152] 24 p4495 N87-39556 J. T. C. Control of absorption cross section for a colear rocket 67 p1123 N67-17051 nuclear rocket LIU. T.H.
Superconducting electromagnet of Nb3Sn [FTD-HT-64-509] 14 p3561 N67-26961 Analysis of the dynamics of supercritical shafts on many flexible supports by using transmission line analogy [UBAAVLABS-TR-68-44] 10 p1637 N67-20685 [USAAVLABS-1n-sev]
LdU, Y.-C.
Low-aspect-ratio wing theory and its application to the ship rudder [FTD-Tr-45-1832] 13 p396 N67-25419
Livano, v. A.
The relationship between structures which originate during hardening of titanium alloys and the equilibrium phase

diagrams
Lavanov, A. A.
Increasing the strength of VT-15 titanium
alloy containers by low-temperature
thermomechanical
03 p0409 N67-12655 LIVANOV, K. K.

Axisymmetrical flutter of cylindrical shells
in a supersonic gas gas 09 p1531 N67-20093 Stream 09 p1531 N67-20093
LIVANOV. V. A. Classification of titanium alloys according to their structure 20 p2770 N87-11789
The composition and properties of industrial melts of the AT-3 titanium alloys
Hydrogen embrittlement of titanium alloys
Hydrogen embrittlement of titanium alloys
Short-term and long-term /creep/ strength of six-component titanium alloys AT-3, AT-4, AT-4, AT-4, AT-4, and AT-8 /according to data obtained with industrial melts/ 02 p2776 N67-11807
Influence of hydrogen on structure and properties of VT and VT16
alloys
Influence of magnitude of grain on properties of VT and VT19
laloys 14 p254 N67-37027
Influence of magnitude of grain on hydrogen embrittlement of titanium and its alicys 14 p2554 N67-37028
Influence of hydrogen on thermal stability of alloy VT3-1 14 p2554 N67-37028
Influence on oxygen and hydrogen on structure and properties of titanium 14 p2554 N67-37030
Hydrogen embrittlement of titanium alloys with aluminum Distribution of alloying components in a titanium ingot, obtained by the method of melting with a consumable batch electrode 14 p2555 N67-37032
Dislocation theory of hydrogen brittlemess in titanium alloys 22 p4664 N67-37133
Certain general patterns in the occurence of hydrogen brittleness in the alloys VT3-1 and VT18
INASA-TM-X-60551] 24 p4468 N67-37862 (NASA-TM-X-80001)
LIVERIGHT, M.
Dialog - A conversational programming
system with a graphical orientation
12 p2061 N67-24622 [NASA-TM-X-60551] 24 p4466 N67-39862 system with a graphical orientation [TN-169] I2 p2061 N67-24222 IVERMAN, J. L. Biology Division semiannual progress report, period ending January 51, 1986 [ORNL-3922] 09 p1397 N67-19419 URNL-3922] 09 p1397 N67-19419 LivingOOD, 3. 3. Senery-analyzing system for the Argonne 08-inch cyclotron (ANL-7251) 14 p2519 Var. 14 p2512 N67-26837

LAVINGSTON, F.
Hypervelocity
laboratory, H. K.
Controlled polymerization of adsorbed COO-1586 22 p3993 N67-37962 0-11 LIVINGSTON, J. D.

The intermediate state in type I superconductors [REPT.-66-C-328] 20 p3715 N67-35014

LIVINGSTON, J. T. Curium-244 for radioisotopic heat sources work at Savannah River Savannah River River
05 p0736 N67-14839
curium-344 oxides
10 p1679 N67-20940
scandium, thullum,
fore and after
12 p2148 N67-34246
curium-244
12 p2149 N67-24250 work at Savanah Riv Laboratory 05 Metallography of curiu [DP-MS-06-2] 19 Metallography of scand erbium targets before irradiation Metallography of curiu oxides
LivingsTon, M. S.
LivingsTon, M. S.
Operation of the 6-GeV Cambridge
Electron Accelerator Semiannual report, 1
Jan. 1966
13 p2377 N67-25938

LIVINGSTON, E. B.

Brain mechanisms in conditioning and [NASA-CR-84656] LIVINGSTON, W. C. 15 p2648 N67-28010 Astronomy LIVOVAROV, B. L. 91 p0150 N67-10068 VAROV, B. L.
ome Questions of the deep structure of
earth's crust in the
Caucasus 19 p3448 N67-33746

the earth's Cls-Caucasus LIVSHITS, N. N. The complex action of vibration and ionizing radiation on the metabolism and functioning of the contral nervous system the complex action of vibration and the complex action of vibration and the contral results of the contral contraction and the contraction and the contribution of reflex The complex action of vibration as ionizing radiation on the conditioned refle

activity of rats

The effects of combined space fight factors on some bodily functions (JPRS-39159)

4 pol-91 N67-11897

The effect of space-fight factors on the central nervous system (NASA-TT-F-413)

Some problems of the effects of space-flight factors on the effects of space-flight factors on the central nervous system

16 p222 N67-2941

Effect of vertical vibration and noise on the conditioned reflexes of rats

Combined effect of vibration and lonzing radiations on the conditioned reflexes of rats

18 p2828 N67-2928

LEVSHITE, YA. D. radiations on 18 passo No.
rata
LIVSHITS, YA. D.
Bending of flexible plates built-in
eccentrically in an elastic
09 p1831 N67-30094 AWSHITZ, M. Binary diffusion in an exponential medium [NASA-IN-D-3723] O7 pl139 N67-1739 Comments on "a study of hydrogad diffusion in the earth's upper atmosphere near the critical level" [NASA-TM-X-57177] 06 pl276 N67-18442 Experimental payloads for a manned Mars flyby mission

LO.

and fluc

asti mai Fin

mai pai phi N

Inc [A

tr al

B (3

1

10

L

flyby mission [NASA-CR-85122] 16 p2970 N67-29891 LIYGANT, M. K.

Tartu station for observing artificial earth satellites [FTD-HT-66-321] 10 p1590 N67-20682 D-HT-00-024 SHI, A. Imitation on ion cyclotron heating in the Imitrors of the C stellarator 23 p4324 N67-38057

local mirrors [MATT-411] LIZAK, A. A. A presentation of measured and calculated full-scale rotor blade aerodynamic and structural loads Final report [SER-58399] 05 p0631 Ne7-15290 LEZUKA, K.

Technique of fabricating inhomogeneous tedia and the behavior of a dipole in such a medi [TR-513] 13 p2279 N67-25634 Intercrystalline stress corrosion cracking Incomel 690 inspection tubes in the gesta reactor or income of inspection tubes in the Agesta reactor (AE-345) Lizwell. Yn, J. A. Sensitized luminescence in irradiated noble gas systems Final report, 22 Oct. • 8 Nov. 1904 (AEI-66-0180) 12 p2174 N87-24912 Lizwett, R.

Use of titanium as a detector of fast (NP-16020) LIOYD. Use

LAOYD, H.

The manufacture of M.T.R. thermocouple fuel plates (AERE-M-1040) 12 p2148 N67-24000 LLOYD, K. B.

Metallurgical characteristics of high strength structural materials Quarterly report, Apr. - Jun. 1806 (NRL-6513) 12 p2121 N67-24914 LLOYD, K. H. report, Apr. - Jun. 1986 [NRL-5513] 12 p2121 N67-24914 LIOYD, K. H. Observations on the release of a cloud of barium atoms and ions in the upper

atmosphere [AFCRL-67-0144] 21 p3937 N67-35620 AFCRL-97-92-97 OYD, L. T. Metallographic and X-ray studies of alpha 12 p2119 Ner-96265

plutonium 12 p2119 Ne7-94285
LLOYD, M. H.
Investigation of denitration of high-nitrate
plutonia sols by baking
(ORN-LTM-1589) 01 p0033 Ne7-19832
Preparation of lanthanide oxide
microspheres by sol-gel methods
(ORN-4000) 24 p4396 Ne7-38856

CORNL-4606)
LAOYD, T. H.
Design, construction, and study of a qswitched CO2-N2-He gas haser
(GE/EE/47A-6)
LO RE, V.
Determination of residual properties of
foundry sands foundry sands LO, L.-H.

A study of the physiographical formation of western Szechuan and wastern Yunnan

IO, M.-K. Molecular g-valve, magnetic properties, and the ground state electronic structure of fluororoacetylene fluororoacetylene
[TR-6]

[TR-6]

[DAN, N. T.

A method of investigating nonlinear
automatic control systems 20 p3617 N67-35302
[DATS, H. L., JR.

A study of the performance of an
astronaut during ingress and egress
maneuvers through airlocks and passageways
[Inal]

[In 17 p3015 N67-30545 in the state of th [NASA-CR-66343] 11 p1802 N67-22343 LOB, W. H. On the theory of wind measurement with On the theory of wind measurement with incoherent radar [AFCRL-96-591] 18 p3233 N67-32365 L6BANOY. S. M. Interpretation of complex gamma spectra in the analysis of activated rock amples 19 p1625 N67-31394 Rapid determination of the lead content percentage in ores and concentrates 10 p1577 N67-31318

15me

3007 Ot

on stem 19341 pace-your 19342 o on

1924s ixing of 1925s ilt-in

10004 dium 7876

8442 Mars 19891

erth

10683

the ator

ated

5290

5634

the

1904 sted . 9

4912

fast 5545 fast

1880 uple

1000 nigh orly 4914 i of per 5820

rate

1832 **1695** 4

438 of 5506

tion

concentrates
LOBANOV. L. P.
The synthesis of automata with minimum frequency of use of memory 21 p3822 N67-35820

frequency of use of memory comments 21 p3822 N67-35830 LOBANOV. V. F. On the possibility of refining by means of optical location some astronomical parameters of the system Earth-Moon [MASA-CR-86689] 18 p3337 N67-32509 LOBANOV. YU. V. Nuclear properties of 102 isotopes with mass numbers 255 and 256 [NASA-TT-F-11231] 10 p1718 N67-21483 [NASA-TT-F-11231] 22 p4101 N67-36728 LOBANOVA, A. D.

[NASA-TT-F-11asa, 16BANOVA, A. D. Comparative analysis of two procedures for calculating the optimal distribution of limited resources 21 p3878 N67-35804

for calculating the special sp

LOBAR, W.
Search for fractionally charged, weakly interacting particles
[MIT-3098-384]
LOBASTOV, YU. S.
Improvement of a method of radiowave sounding gas, heated by a shock wave
[FTD-TT-68-8]
Concentration of electrons and number of collisions of electrons with molecules of air after a shock wave
A study of a focussing system for positron beams

beams
[SAL-5] 10 p1604 Nov-above
[SAL-5] Nov-above
LOBIKOV, N. S.
Investigation of the influence of nonlinear
factors on the vibrations of a rod in a gas
16 p2816 Nov-20004

factors on the vibrations of a rod m a gafactors on the vibrations of a rod m a gafactors on the vibrations of a rod m a gafactors on the vibrations of a pass Ne7-30054

LOBKOWICZ, F.

Design study for muon and antiproton
facility at SLAC

[UR-975-151]

Precise measurement of the
Kplus/Knegative and
piplus/pinegative
filetime ratios

[UR-975-152]

LOBKOWICZ, F. L.

Contributions to the Williamsburg
Conference on Intermediate Energy Physics

[UR-975-128]

LOBKOWICZ, L.

A measurement of the lifetime of the

A measurement of the lifetime of the ositive pion 03 p6441 N67-12684

BODDN. T. V.

Reasons for yearly variation of the mospheric electric field potential radient 64 p0544 N67-14215 Relationship of the intensity of the lectric field of the atmosphere with polar arorae 64 p054 N67-14225

Study of the absorption in water of photoneutrons of energy greater than 50 photoneutro MeV [LNF-67/5] 14 p2589 N67-27253

[LMF-67/5]
LOCINER, J. R.
A mobile laser transceiver used for detecting long range, slow velocity, and low density targets
[SC.D.C-7.1596]
LOCK, F.
On the multidimensional theory of iterations
[DISS-3995]
LOCK, H.

Marker, water Mk-1 Ned. Testing of original model and improved construction (TL-190-1) 13 p2338 N67-36022

LOCK, M. H.
Transverse vibrations of a shallow spherical dome, October 1986 - January 1997 [TR.1901/2240-30/-11] 21 p3940 N87-35234
Experiments on the snapping of a shallow dome under a step pressure load [TR.1001/2240-36/-8] 21 p3943 N87-35412

(TR-1001/2240-307-3) In parts ner-36412 (DCK, R. G. Short interaction crossed-field amplifier quarterly progress report, 1 Dec. 1966 - 38 Feb. 1967 (ECOM-02208-3) Short interaction crossed-field amplifier quarterly progress report, 1 Mar. - 31 May 1682

ECOM-02268-4] 24 p4421 N67-40263

LOCKE, E.
Experiments with supported shock magnetohydrodynamically supported shock [NASA-CR-89648] 24 p4459 N87-40093

[NASA-CR-8048]
LOCKE, E. A.
The effects of daily goal-setting on code receiving performance and attitudes - A pilot study
[AD-042794]
Goals and intentions as determinants of performance level, task choice and attitudes Final report, Feb. 1, 1985 - Jan. 31, 1997
[AIR-E-51-1/67-FR]
LOCKE, J. R.
Electronics for a Martian water vapor detection system

detection system
[NASA-CR-86771] 20 p3643 N67-34759
LOCKER, B.

(ABA-CR CREE, B.
Purification of a Sn121m source 17 p3136 Ner-31156

INASA-CR-86771]

IGCREE, B.
Purification of a Snllim source [IA-1636]
IGCREE, J. G.
Bibliography of soil dynamics and soil structure interaction during dynamic or similar loadings [DR-179]
IOCREE, B. J.
Study of surface contouring as applied to semiconductor radiation detectors
Semiannual report, Jul. Dec. 1865
[NYO-3246-8]
Study of surface contouring as applied to semiconductor radiation detectors Three year summary report, Jul. Dec. 1865
[NYO-3246-7]
Study of surface contouring as applied to semiconductor radiation detectors Three year summary report, Jul. 1968
Study of surface contouring as applied to semiconductor radiation detectors Semiannual report, Jul. 1968
Study of surface contouring as applied to semiconductor radiation detectors Semiannual report, Jul. 1968
Study of avalanche type semiconductor radiation detectors obtained through surface contouring Semiannual report, Jul. 1986
Jan. 1967
[NYO-3246-9]

IS p3684 N67-33684

LOCREE, B.
AGS injector beam monitoring system [BNL-11693]

IS p468 N67-37881

LOCREER, B. J.
R.
Filter pack technique for classifying radioactive aerosols by particle size, part 5
Final report
[NR1-6390]

radioactive aerosols by particle size, part 5 Final report [NRL-6529]
A study of the adsorption of carbon-14 labeled stearic acid on iron [NRL-6532]
IDCREART, R. W. Mass transfer studies in sodium opposite the standard studies of the standard stu

[GEAP-455] 10 p1652 N67-20250
[LOCKLIN, E. G. Diagnostic noise transmission systems Final report [C.2579] 10 p1658 N67-20250
[CWEA-3 multi-engine analyzer Final report [C.3005] 10 p1638 N67-20250
[CS005] 11 p1638 N67-20250
[CS005] 12 p1638 N67-20250
[CS005] 13 p1638 N67-20250
[CS005] 14 p1638 N67-20250
[CS005] 15 p16

Italia (NASA-TM-X-1608) 18 p3194 Nev-32140 LOCKYEAR, W. H. Electronic parts sterilization program at the Jet Propulsion 65 p6652 Nev-14783 Loboratory 05 p6652 Nev-14783 Mann.

mpture in lithium 01 p0130 N67-10901

Muon expture in lithium
(NP-16190) 91 p0130 N67-10001
LODDER, J. F.

A day-night high resolution infrared rediometer employing two-stage radiant cooling Quarterly report, 24 Jun. - 1 Oct. 1968
(NASA-CR-82963) 09 p1450 N67-19946 radiometer employing two-stage radiant cooling Quarterly report, 1 Oct. 1965 - 1 Jan. 1967

cooling Quarterly report, 1 Oct. 1866 - 1 Jan. 1987 (NASA-CR-86913) 18 p3271 N87-32303 LODGE, A. S. Constitutive equations from molecular network theories for polymer solutions (MRC-TRE-768) 17 p3084 N87-36231 LODEL, M. A. Application of gamma radiation for the determination of bed load in Thurial channels (PARCL/CREM/MISCE-LL-2) 21 p3650 N87-35033 Labelling sand with radioisotopes Progress report

report
[PAECL/CHEM/MISCELL-1]
ZI p4039 N67-37670

LORB, H.

A mercury ion propulsion
system
LORB, M.

Exploratory study of the effect of pulse
duration on temporary threshold shift
produced by impulse noise Final report
[REPT.688]

Correlation of performance in detecting
visual and auditory signals Final report
[AMRL-713]

In press New-Sery
The relation of induced timitus to
physical characteristics of the inducing
stimuli Interim report
[AMRL-729]

12 p2214 Ner-23624

Center
[SLAC-PUB-235]
[SLAC-PUB-235]
Report on the Stanford Linear Accelerator
Center
ORWENSTEIN, W. B.
One thousand-Hw/s/ metal fueled fast
breeder reactor

LOEWY, R. G. [ANL-7001] 10 p1690 N67-21792 [ANL-Two.]
LOEWY, R. G.
Matrix Holzer analyses for fully-couples
withrations of clustered launch-vehicle
configurations including applications to the
Titan IHC and uncoupled Saturn I can
depth of the coupled Sa 93] 93 p0471 N67-13178 enge of the second half of the 13 p2411 N67-25162 decade
LOFERSKI, J. J.
Photovoitale effect and utilization of cells
Semiannual report, Jul. 1 - Dec. 31, 1966
[NASA-CR-81864] 97 p1093 N67-17865
Photovoitale effect and utilization of
photovoitale cells Fourth semiannual report,
1 Jan. 39 Jun. 197
[NASA-CR-8918]
LOFFTUS, F. H.
Advanced BeO fuel studies
[GA-7120] ical experiment 14 p2578 N67-27347 reactor critical Cavity [GEMP-473] LOFTIN, L. K., JR. Objectives and guidelines of the NASA supersonic-transport feasibility studies 18 p3190 N67-31606 LOGACHEV, V. L. The primary component of cosmic radiation 23 p4337 N67-36362 LOGACHEV, YU. I. Variations of cosmic rays according to the data of interplanetary probes Zond-3 and] 08 p1358 N67-18958 elts of the earth 22 p4136 N67-36929 [NASA-CR-82437] Radiation belts [FTD-MT-65-417] LOGAN, D Physical properties of steam and water bove 1000 psia above 1060 psia [NAA-SR-MEMO-13006] 07 p1138 N87-17448

OGAN, H. L.

The mechanisms of stress corrosion of the titanium alloy Ti 8-1-1 exposed to salt environments at elevated temperatures Final report [NASA-CR-82511] 08 p1293 N67-19087

Regge model [AD-648017]] 14 p2385 N87-28887 quark model of hadron scattering] 15 p2772 N87-28978 A Regge-qu [AD-651039] LOGER, J. A.

The analysis and calibration of analog to sital encoders [NASA-TN-D-3913] 12 p2068 N67-23798

An improved method of quantitative autoradiolography for industrial purposes [EUR-3173.E] 00 p1455 N67-20326 LOGOTHETIS, E. M.

[REPT.468]
LOGUNOV, A. A.
Dispersion relations and elementary length in quantum field theory [JINR.-P.3973]
Dispersion sum rules and high energy gastlering [JINR.-E3-3977]
Small-angle scattering

acattering [JINR-E3-5977] Il paide N87-23562 Small-angle scattering and a lower bound for the scattering amplitude at large angles [JINR-P3-2128] 14 p2550 N87-27453 LOGVINENKO, A. A.

LOGVINENER, A. A.

On the time service at satellite tracking stations

Improvement of precision of timing for photographic satellite tracking

LOH. L. T.

A Fourier transform spectrometer for the measurement of atmospheric thermal

[NASA-CR-85892] 17 p3099 N87-31484 [NASA-taraster]
LOHE, J. J.
A concept for the design of variableviscosity, variable-stiffness
67 pi199 N87-16923

dampers
LOHRMANN, D. R.
High-efficiency translate
amplifier
[ECOM-2836]
LOHRMANN, E.
Laboratory, angular translator CW RF power 22 p4011 N67-36910

Laboratory angular and momentum istributions of protons, kaons and pion rom photoproduction on hydrogen a nergies up to 5.8 GeV

[DESY-66/34] 13 p2378 N67-25966 Photoproduct ion of strange particles at energies up to 5.8 GeV [DESY-67/6] 19 p3511 N67-33910 IDL, J. Artificial strontium and barium clouds in

Artificial stromman the upper atmosphere [MPI-PAE-EXTRATERR.-94/86] 09 p1443 N67-20299

LOISEAU, H.

Experimental study of single-degree of transonic flow (NASA-TT-F-10729)

12 p2012 N67-23019

OTEEO, P.
Thermalizing column medification for RC-1 reactor improvement [RT/ING/66/19] 17 p3119 N67-31471

LOKAN, K. H.
A digital data-handling system
recording vacuum ultraviolet absor aviolet absorption 21 p3812 N67-36540 LOKAY, V. I.

Distribution of temperature along the profile of a cooled turbine blade with heat-insulated edges 69 p1546 N67-19489 insulated edges LOKERSON, D. C.

Implementation of the AIMP D and E telemetry encoding system employing [NASA-TM-X-55652] 06 p0645 N67-16626 IMP D+E /AIMP/ PFM encoding system interface document [NASA-TM-X-55653] 06 p0846 N67-16674

[NASA-TR-A-unous] LOKERSON, D. T. Effects of pulse nuclear radiation on step racovery diodes [HDL-TR-1339] LOLLI, A. V.

OLLI, A. V.

VHF transceivers for low-activity air traffic control towers Final report [FAA-RD-66-38]

O7 p1638 N67-17678 LOLTUKHOVSKIY, A. G.

Behavior of stainless steels in sodium in the ecception deg temperature range [8M-85/51] 15 p2723 N67-28175 LOMACKY, O.

DMAKIN, O.

Elastic stress analysis in the end bays of stiffened circular cylindrical shells under external hydrostatic pressure [DTMB-3287] 11 p195 N67-22639

OMAKIN, A. N.

Effects of a turbulent troposphere on the parameters of a linear array antenna [JPRS-39736]

11 p1837 N67-23456

Effects of a turbulent troposphere on the parameters of a linear array antenna (JPRS-39736) 11 p1827 N67-23456 LOMAKIN, C. Questions of the generalized couple-stress theory of elasticity 13 p2421 N67-28346 LOMAX, H. An operational unification of finite difference methods for the numerical integration of ordinary differential equations [NASA-TR-R-263] 13 p349 N67-23643 A critical analysis of various numerical integration methods for computing the flow of a gas in chemical nonequilibrium (NASA-TN-D-4109) 20 p3671 N67-35612 LOMAX, J. B.

[NASA-TN-D-4109] 30 p3671 N67-39012 LOMAX, J. B. Spread F in the Pacific 16 p2856 N67-29283 LOMAX, R. J. Frequency multiplication in high-energy electron beams Semiannual progress report, Oct. 1, 1966 - Apr. 1, 1987 [NASA-CR-84409] 14 p2597 N67-27368 Nonlinear solutions of the Visaov equation by velocity space expansion in Laguerre polynomials 22 p4119 N67-37746

polynomials 22 p419 N67-37768 LOMAX, T. Thermal laboratory, section II Quarterly progress report, 1 Dec. 1986 - 28 Feb. 1987 - 1988 - 1989 N67-33585

18 p3200 N67-32595 OMBARD, C. F. Development of an internal restraint system for an integrated restraint-pressure suit system Report, 7 Jun. 1965 - 28 Jun. 1966

[NASA-CR-718] 08 p1231 N67-18398
LOMBARDI, J.
High reliability screening of semiconductor and integrated circuit devices Final report [NASA-CR-81318] 07 p1049 N67-18772
High reliability screening of semiconductor and integrated circuit devices [NASA-CR-731]
LOMBARDINI, P. P.
Harmonic analysis of a half-wave dipole and director parallel to a reflecting plane Interim technical report [ITR-4]
LOMBARDIZE, D. G.

LOMINADZE, D. G.

Nonlinear theory of low frequentiations excited by an ion bundle

09 p1496 N67-20241

[NAS LONG! Ger

(RAE

BAR

Sou

RAB on G Tra

INBS ONG

STE

An elect redu

spine EST

Po prote (TR-LONG An Lapl (ECC LONT

A sole:

Du (NA LOOS

Si minu final and

LOPA

apor

[NA

fiow effe

(TH

coll

(L)

plasma
LOMMEL, J. M.
Effects of mechanical and thermal
treatment on the structure and magnetic
transitions in FeRh
20 p3714 N67-34659 20 p3714 N67-34656 of a permanent model motor 20 p3570 N67-34988

[REPT.48-C-are]
LOMNICKI, E. A.
On some tests designed to demonstrate
statistically the required mean after
(ARCR+M-3443) 13 p2328 Nov-2019
Remewal processes arising in the study of

[ARC.R+M-3eas]
Renewal processes arising in the state
multiplex systems
[ARC.R+M-3444]
OMONOSOV, M. V.
The problem of integrated study of the
development of science
17 p3182 N67-36613

Accuracy of operator performance and error characteristic 14 p2469 N67-2668

Determination of the parameters of a charged particle moving in a stopping scatterer placed into a inhomogeneous magnetic field by the maximum likelihood method [JINR-P-2829]

97 p1157 N97-17890 NDON, J.
Problems related to the use of satellineservations 12 p2139 N67-243

observations 12 p2159 N67-24365
LONDON, 8. A. Evaluation of fuel cell water for human consumption [NASA-CR-84845] 15 p2653 N67-26225
LONG, C. E.

The charge distribution of the energetic very heavy nuclei in the primary counic radiation (CR-100)

LONG, D. M.
Radiation

ONG, D. M.
Radiation effects on insulated gate field
effect /MOS/ integrated circuits Quarterly
report, 1 Apr. - 30 Jun. 1966
[MND-3264-4] 07 p1050 N67-1702

[MND-3284-4]
LONG, E. L., JR.
Summary of experience with hightemperature thermocouples used in the
ORN-L-GCB program fuel irradiation
experiments
Three metallographic
observations
Fabrication of rebuilt bonus reactor
superheater fuel assembly
LONG, G. A.

LONG, G. A A method of determining the comparative shielding effectiveness of cables, ducts and

mduit

conduit
[RADC-SP-86-5] 05 p0683 N87-14786
LONG, J. R.

Output power characteristics of thermionic converter arrays under partial fallare conditions
[UCR L-70282] 21 p3759 N87-38432
LONG, L. C., JR.
Refractories in a reactive atmosphere [FDTR-TM-67-1]
LONG, L. T.

NG, L. T.

the tropopause [AFCRL-88-556] 04 p0572 N67-14318 LONG, R. E. An interactive system for computing dependencies, phrase structures and kernels [SP-2454/060/01] 21 p3603 N67-35389 LONG, R. L.

LONG, B. L.

Operating characteristics of the WSME fast burst reactor 87 p1125 N67-17962 LONG, B. R.
Sources and sinks on a beta-earth (TR-33) 21 p3636 N67-35567 LONG, W. D., JR.

Plastic-eass - A Fortran IV computer program for stresses and deflections in a reactor subassembly under thermal, hydraulic, and fuel expansion loads [WAPD-TM-312, ADDEND. 1]

LONGARGE, W. H.

15 p2747 N67-28256

HFIR homogeneity scanner, production model, operating and maintenance manual (ORNL-TM-1687) 14 p2577 N67-27325 LONGANECKER, G. W. Small standard satellite /83/ feasibility study

[NASA-TM-X-55696] 09 p1517 N67-20179 16NGDEN, G. B.
General perturbation theory for free flight of a ballistic missile [RAE-TR-69086] 03 p0331 N67-13147 Spread of decoys from a ballistic missile [RAE-TR-64074] 11 p3006 N67-22706 Some convenient formulae for the trajectory of a space probe applied to Lunik

10041 rmai 3445e Boni Miles

trate life 16130 ly of

9004

the 30813

And losie

of a pping soons hood

17898

ellte 14306 IMAG 19025 getic

36978

field tarly 166 1700g

the on 19623

19834 actor 7643 ative

14795

15430

here

7088

a of

4818

ring raek 15000

SMR 17062 sarth S567 uter in a al, cads

19354

ction musi 17235

dility

[RAE-TN-SPACE-40] 11 p1977 N67-22715 MGLEY, A. G.
Transmission loss predictions for repospheric communication circuits, volume

[NBS-TN-101] 19 p3407 N67-33640

An experiment in basic alrhorne electronics training. Part I - Effect of reduction in training time upon knowledge of electronics fundamentals

ef electronics fundamentals
[STB-67-3] 01 p0025 N67-10971
An experiment in basic airborne
electronics training. Part III - Effect of
reduction in previous training upon ability
learn operational equipment
[STB-67-19] 33 p4107 N67-38524

is learn operational (STB-87-19) 33 p4197 Ne7-38524 (STB-87-19) 33 p4197 Ne7-38524 (STB-87-340) 33 p4197 Ne7-38524 (StB-7R-87-340) 23 p4331 Ne7-38687 (SSB-7R-87-340) 23 p4331 Ne7-38687

[ESD-TR-67-340]
LONGO, M. J.
Polarization parameter in elastic protonproton scattering from 0.75 to 2.84 GeV
[TR-27]
15 p294 N67-29934
LONGYEAR, J. Q.
An algorithm for obtaining solutions to
Laplace's tidal equations
[ECOM-5113]
19 p3438 N67-32761

NTAI, L. A 100 kilogauss quasi-continuous cryogenic polenoid, part I 06 p0018 N67-16437

Solenoid, part 1 06 p0018 N67-16437 100NEY, C. H., JR. Dual frequency /20.0 - 19.9 kHz/ VLF data (NASA-TM-X-55702) 08 p1248 N67-18770

NABA: Ex-08, J. S.
Sigma plus pi minus and sigma plus over inus pi minus over plus pi plus pi minus inal states in K minus p interactions at 4.1 nd 3.5 GeV/c

15 p2765 N67-28466

ind 5.5 GeV/c [COO-1196-86] 15 p2765 N67-Zeroo [COO-1196-86] 15 p2765 N67-Zeroo [COO-1196-86] 15 p2765 N67-Zeroo [COO-1196-86] 15 p2765 N67-Zeroo [COO-1196-86] 15 p2762 N67-16655 [AMRA-TR-66-25] 16 p2762 N67-25161 [AMRA-TR-66-25] 16 p2762 N67-25161 [AMRA-TR-66-25] 16 p2762 N67-25161

ingn-speed deformation
process
20 p3742 N67-35161
IDPATIN, V. I.
Measurement of absolute angular velocity
of aircrafts by means of linear
sceelerometers
15 p3706 N67-37847
ISPER, D. E.
An analysis of confined
agnetohydrodynamic vortex flows
[NASA-CR-846]
IMPER, F. C.
Characteristic equations for a supersonic
flow problem with magnetohydrodynamic
affects

11 p1989 N67-32873

11 p1969 N67-22573

[AEDC-TR-68-206] OPES, J. L. lopes, J. L.
Remarks on classical scalar field
(TH/169)
Remarks on classical scalar field
(TH/169)
Remarks on classical unstable particles scalar field
(the long-range scalar scalar passes Ner-35319

Beid
LOPES, J. S.

Destructive interference of hole and conditions in mass 15
LIFEN.41/BETA/)
The 3/2minus yields transitions in mass 15
LIFEN.41/BETA/)
LIFEN.41/BETA/)
OR p345 N87-19270
OR p345 N87-19270
OR p345 N87-19270

Observatory - Description of the system and antical results

Discussion on D-region modifications during sudden ionospheric disturbances, measured on phase and amplitude at very low frequencies

13 p2277 N67-25143

LOPEX-MENCHERO, E.

Study of uranium/IV/ nitrate as reducing agent for plutonium. IIA - Stability of uranium/IV/ in solution (NP-18328) 10 p1582 N67-21784 LOPEZ, F. A.

Effect of plastic straining on the F and M centers kinetics in gamma-irradiated NaCl (JEN-173-DF/1-34) 13 p2392 N87-38912 LOPEZ, J.

Recent developments in wind-tunnel measurements of aerodynamic derivatives (TP-389/1987/) 12 p3957 N67-37623 LOPEZ, L. J.

Development and evaluation of a catalog technique for measuring image quality (AD-449644) 12 p2398 N87-23660 LOPEZ, R.

On the synthesis of indigotin from N-carboxymethyl/-anthranilic acid (CNEA-178) 10 p163 N67-21152 LOPEZ, W. M.

Accuracy of resonance parameters from combined area and self-indication

Accuracy of resonance parameters from combined area and self-indication measurements

[GA-7606] Accuracy of resonance parameters from combined area and self-indication measurements

The neutron capture cross section of the tungsten isotopes from 0.01 to 10 selection volts

OPPINA. R. F.

volts C. F. 65 p1315 N67-18765
LOPINA, R. F. Heat transfer and pressure drop in tape generated swiri flow [TR-7031-47]
LOPP, L. J., JR. A simplified de differential voltmeter and ratiomater for measurements to the process of p1250 N67-18259 LORANG R.

measurements 66 p1290 N67-18259
LORANG, R.
Energy level diagram of titanium
oxide 60 p1352 N67-19165
Defects in the TiO2
lattice 68 p1353 N67-19167

Intitice 68 p1353 N67-19167 LORD, A. Physical research properties of II-VI compound semiconductors Final report [ARI-68-5228] 15 p2781 N67-28337 LORD, D. H.

Introduction to a discussion on "the use computers in FSD

or computers in FSD 21 p3808 N87-36256 LORD, D. E. Span loadings and aerodynamic characteristics for a series of tip and trailing-edge controls on a 65 deg delta wing at Mach numbers of 1.61 and 2.01 [NASA-TM-X-51] 18 p3187 N87-31908 LORD, H. C., III Part I - High temperature equilibria and condensation. Part II Solar wind interaction with solids [NASA-CR-85266] 18 p2972 N87-30077 LORD, R. S.

[NASA-CII-5220] 16 p2972 N67-30077 ORD, R. 8. Magnet development for the 50-MeV SOC [ORNLP-2357] 09 p1432 N67-30216

[ORNL-P-3597]
LORD, S. R.
A sector magnet for a 10-50 MeV SOC (ORNL-P-3691)
LORDKIP-ANIDZE, I. N.
The corrosion resistance of titanium alloys to various media in the chemical and pharmacoutical industries 02 p0273 N87-11780
Electrochemical and corrosion investigations of Ti-Al alloys

LORENS. C. S.

alloys 02 p0273 N67-11784 LORENS, C. S. Nonlinear characteristics of pulse-duration medulation [NASA-CR-81296] 06 p0845 N87-18380 LORENTS, D. C.

LORENTS, D. C.

Research on metastable species in atomic and molecular beams produced by charge transfer Semiannual report (AD-94355) 65 p093 N67-10353 LORENZ, D. Decay of turbulent axisymmetrical free flows with rotation (TAE-55) 11 p1860 N67-22916 Measurements of the temperature of the earth's surface from arcraft [RAE-LIB-TRANS-1229] 20 p3633 N67-34744 LORENZ, D. H.

[RAE-14B-TRANS-1239] as passes to relation to the compressible rotating free jets [17AE-85] 21 p3233 N67-36173 LORENZ, P.

The survival of microorganisms in space urther rocket and balloon borne exposure

EXPERIMENT OF THE INTERIOR OF

eV 13 p4960 N67-20697
OSCALEO, F. R. Spline function approximations for solutions of ordinary differential equations [MRC-TRR-733] 17 p2009 N67-20678
On the use of spline functions for the approximation of solutions of ordinary differential equations [MRC-TRR-733] 17 p2000 N67-22215

(MRC-TRR-723)
OSER, J. B.
High-velocity metalworking. A survey
(NASA-SP-5063)
14 p2541 N67-38660
OSHAR, A. YA.
The Question of the biological effect of
combined X-ray and superhigh frequency
radiation
Comparative hygienic characteristics of
civil aviation
airplanes and
helicopters
belicopters

62 p0220 N67-11823

hadicopters
LOSHAK, N. S.
Capacitance transducers with cross-bent plates
LOSKOV, B. V.
Olis for gas-turbine

Olis for gas-turbine installations [FTD-TT-65-1643] 12 p2124 Nor-23075 LOSKEVICH, E. Detection of the pi0 plus gamma-decay of emegafa-mesons produced by piminus-mesons with the 9 GeV/c momentum in piminus-Ke interactions.

with the 9 GeV/c momentum in piminus-Recons with the 9 GeV/c momentum in piminus-Rec interactions (JIRR-Pi-3968) 10 p1701 N07-30702 LOSEUTOV, V. I.

Computer centers and automatic accounting and cuntrel systems in the USER (JPRS-39043) 04 p0518 N07-14157 LOTHROP, F. H. G.

Bevatron operation and development 49, January March 1866 (UCRL-16809) 03 p0381 N07-12070 LOTMAR. W.

Danger of radiation damage to the eyes, especially sheer radiation (RAE-LIB-TRANS-1220) 20 p2572 N07-34306 LOTSPEACH, J. F.
Selective access laser display beam positioner Quarterly report, I Mar. - 31 May 1866 [RADC-TR-08-447] 05 p0716 N07-15037

[RADC-TR-68-447] 05 p0716 N67-18237 Selective access laser display beam positioner Quarterly report, 1 Jun. - 31 Aug. 1884

[RADC-TR-86-617] 15 p2115 N67-34664 Selective access laser display beam positioner Final report, 1 Mar. 1666 - 56 Apr.

positioner Final report, 1 1967 [RADC-TR-67-981] 34 peess Nov-19797 Effect of Reynolds number on slock damping by flat ring baffles

[NASA-TH-X-53559] 96 peece Ne7-18542 LOTATIG, R. A. Experimental investigation of the pressure characteristics of nonwetting, condeasing flow of mercury in a sodium-potassium-cooled, tapered [NASA-TN-D-3691] Experimental heat-transfer investigation of nonwetting, condensing mercury flow in horizontal, sodium potassium cooled tubes [NASA-TN-D-3998] 14 p2515 Ne7-28552

Remotely operated equipment fabricating HFIR target elements (ORNLP-9410)

OF p109 N67-17453 LOTE, R. G. A. The part played by USA universities in the world space research program and training young recruits 12 p2546 N67-24437 An automatic bio-soude for service in astellites

An empirical formula for the electron impact ionization cross section [IPP-1/59] 01 p0132 N67-10467 Ionization potentials of atoms and loss from H to Ni /Z equals 24/ [IPP-1/48] 01 p0139 N67-10541 Electron impact ionization cross-sections and ionization rate coefficients for atoms [IPP-1/62] 36 p3691 N67-34309 LMI. K. W.

LOU. K. H.

Expansion of the Bevatron external proton beam experimental facilities (UCRL-17276) 30 p3619 N67-34387 LOUBATON, J. F.

Electron-positron pair creation in pion-ucieon interactions

nucioon interactions
(TH/190)

OUBSEY, W. J.

Effects of shock-wave impingement on the heat transfer on a cylindrical leading edge
(NASA-TN-D-3889)

OF p1067 N67-17796

LOUGHIN, J. C. O. Performance characteristics of the Little Joe launch vehicle [NASA-TM-X-561] 18 p3341 N67-31978

18 p3341 N67-31978 LOUGHMAN, W. D

OUGHMAN, W. D.

A significant difference in mammalian-cell
polyploidy induction between plateau and
"star" regions of a negative plot
beam

A significant difference in mammalian-cell
polyploidy induction between plateau and
"star" regions of a negative plot
beam

14 p2456 N67-28763

LOUIE, G. Screen anode discharge 07 p1159 N67-16829 LOUNSBURY, M.
The ratio of capture to fission in 235U de discharge 07 p1159 N67-16829

and 239Fu [AECL-2618]
[AECL-2618]
[AURO, J. Mroject - Chromosomal damage in humans produced by X-irradiation Annual progress report 06 p0004 Ne7-16346

progress report
[AD-041905] 0e p0004 Ne7-16346
LOUTH, J. C.
Fessibility study of a 15 to 76 MeV separated orbit cyclotron as a booster injector

[RHEL/R-122] 01 p0116 N67-10711

The role of dislocations in transgranular stress corresion cracking of austenitic stainless steels

stress corrections steels of possible representation of hidden edges in polyhedral figures. Convex case [NASA-CR-89181] 02 po281 N67-12170 [LOUTREL, S. P. Increasing electrochemical machining rates in report [NASA-CR-89181] 24 p4459 N67-49677

LOUTHTY, B. I.
Fouriese-foot bubble chamber research and development program. Overall plan and optics details (SNL-11313) 20 p3618 N67-34246

LOUWRIER, P. W. Calibration of a radium /alpha, n/

Catheration of a return hope, beryllium neutron source (NP-16854) 23 p4266 N67-28717 LOVBERG, R.
Physical processes in the magnetoplasmadynamic arc Semiannual report, Mar. 1967 1986 - Mar. [NASA-CR-8389 191] 13 p2386 N67-35954

96 p0069 Ne7-16542 LOYBERG, R. H. Physical processes semiannual report [NASA-CR-80452] s in an MPD are First 03 p0449 N67-13101

LOVE, B. J. Preliminary evaluation of XB-70 airplane encounters with high-altitude turbulence [NASA-TN-D-4209] 24 p4373 N67-39719

[NABA-TN-D-4209] 24 p4373 N67-39719 LOVE, E. M. Wind tunnel tests of a wing fitted with a single lifting fan [ARCR+M-5457] 13 p2342 N67-38049 LOVE, J. E.

greey of operation and cost experience the X-15 airplane as a reusable space vehicle
[NASA-TN-D-3733]
Analysis and design of supersonic wingbody combination, including flow properties
in the near field. Part II - Digital computer
program description
[NASA-CR-73107]
20 p3862 N67-34994

[NASA-CR-72107]
OVER L. O.
Review of ORNL electromagnetic separations program, 1965
[ORNI-6066] 04 p0587 N67-14001
Preparation of charge materials for ORNL electromagnetic isotope sparators, 200738 N67-14882

supplement [ORNL-3301, SUPPL, I]
Doping of semicond implantation technique 05 p0738 N67-14682 fuctors using ion techniques

implantation techniques [ORNL-TM:1495] 10 p1753 N67-21797 Electromagnetic separation and chemical refinement of lead isotopes, series LU 1sotopes, series LU 22 p3992 N67-37892 (ORNL-4107) VE. T. J.

OVE. T. J.

Experimental study of radiative heat transfer between parallel plates Interim technical report, Feb. 1864 - Sep. 1865 (ARL-06-0105) 69 p0981 N87-16455

OVE. W. F.

Transverse magnetoresistance in n-type germanium Technical report, 1 Jun. 1985 - 31 Nov. 1986 [TR-1] Galvanomagnetic effects of n-InSb below 1 deg K Technical report, 1 Nov. 1984 - 31 Dec. 1986

Electron shielding in n-InSb Technical report, 1 Jun. 1966 - 31 May 1967 (TR-3) 16 pastr N67-32256 Magnetoresistance and type germanium (TR-4) 24 p4513 N67-39401

type germanium [TR-4] OVELL, A. C. B.

Observations of galactic and extra-galactic emission at 408 Mc/s. The determination of the accurate positions of radio sources by the lunar occultation the control of the accurate positions of radio sources by the lunar occultation from flars stars Progress report, Apr. Jun. 1968 (PR.3)

Observations of emission from flars stars stars progress report, Apr. Jun. 1968 (PR.4)

Observations of galactic and extra-galactic emission at 408 Mc/s. The determination of the accurate positions of radio sources by the lunar occultation from flars stars progress report, Oct. Dec. 1965 (PR.1)

Observations of galactic and extra-galactic emission at 408 Mc/s. The determination of the accurate positions of radio sources by the lunar occultation of radio sources by the funar occultation of the property of the prope

Progress report, Jul. Sep. 1966 (PR-4) 16 p298 N67-29642 OVELL, A. J. Influence of boron on the creep-rupture properties of a neutron irradiated precipitation hardening iron base alloy (GE-TM-66-6-15) 16 p2908 N67-29712

[GE-TM-66-6-15]

LOVELL, D. T.

Study of dissimilar metal joining by solid state welding Final report
[NASA-CR-23469]

LOVELL, J. A.

VOR/localizer flight inspection receiver
Final report
[SRDS-RD-67-4]

LOVELL, J. C.

Some observations of base heating at Mach 3.5 on a simulated missile with JP-4 liquid-oxygen rocket
[NASA-TAX_A-111]

18 p3352 N67-31524 liquid-oxygen (NASA-TM-X-411)
(NASA-TM-X-411)
(NYERIDGE, B. A.
A versatile programmed fraction collector (AERE-R-4766)

14 p2514 N67-27633 18 p3353 N67-31524

VETSKY, E. E. Theory of the hydrodynamic stability of

inhomogeneous plasma 07 p1164 N67-17366

ser [N/

LOW Oct (R)

ph N

mb [N.

IN

[N

FII (R LOV

[N

19

LOT

LOT

in his

BEE

14

LOVETT, J. S.
Nucleic acid synthesis during differentiation of Blastocladiella tociadiella 07 p1007 N67-1672

emersoni of passocianting of property of p VINGOOD, J. A. Launch vehicle

rol systems 17 p3040 N67-305es LOVINSKIY, S. I.

Liquid-fuel rocket [FTD-MT-88-41] engines 10 p1756 N67-20081 W, M. J. D. Contamination of silicus during

in vycor tubes 01 p0027 N87-10322 erature degassing [TR-3] Reactions of NH3 with The dehydration 12 p2042 N67-24001 of porous gines 12 p2126 N67-2492

The role of surface boron as adsorptic center for the sorption of water by pore plans [TR-6] 14 p2477 N67-270%

THE-9 OW, P. F. Effect of water properties in thixotr clay systems on biological activity An report, 1965 07 p1015 N67-1

07 p1015 N67-17787 Effect of water properties in thixotropic clay systems on biological activity Annual

Some thermodynamic relationships for soils at or below the freesting point depression and heat capacity [CRRELRR-223]

The pressure drop across curved interfaces

[CRREL-SR-109] 24 p4436 N67-39423 OW, R. D. H.

Acoustical and meterological data report
Softran I and II

[ECOM-5094]

19 p3443 N67-33411

19 p3443 N67-33411

[ECOM-8064]
LOW. W.

Effects of cross-sectional area change on the speed of a shock wave [APOSR-66-3802]
Physics of vibronic transitions in the spectra of rare earth lons in crystals Final scientific report, 15 Nov. 1985 - 15 Nov. 1986 [AFCRL-67-0278]
LOWE, D. S.

An investigative study of a spectrumatching imaging system Final report [NASA-CR-80724]
LOWE, J. 600 (1985) [NASA-CR-80724]
LOWE, J. 600 (1985) [NASA-CR-80724]
LOWE, J. 600 (1985) [NOT-13888]
LOWE, J. 600 (1985) [

WE. J. T.

J. T. overy and purification of promethin 05 peess Ne7-148

LOWEN, W. LOWEN, W.

The control of a nuclear reactor using helium-3 gas control eloments
[NASA-TM-X-52256] © 2 p6284 N67-11237
A build-up corrected single collision model for gamma ray backscattering
[EIR-53] © 2 p2290 N67-11897
Control of a nuclear reactor with a gaseous control (NASA-TN-D-4093) 19 p3490 N67-33445
LOWENSTEIN, O.

The functional significance of the

The functional significance of the ultrastructure of the vestibular end organs 05 p0e55 Ne7-1512 organs LOWENTHAL, G. C.

Absolute activity measurements of molybdenum 99 and 4 pi-gamma ion chamber measurements of technetium 99m and of molybdenum 99 with ingrown technetium 600-y

99m
[AAEC/TMS74] 22 p4107 N67-S782
OWENTHAL, J. A.
Resolution and efficiency of single and
double pass spectrographs 14 p2531 N67-2676
OWENTHAL, S.
Linearity of optical transformations under
coherent illumination 03 p0399 N67-1397

RY, C. A. head restraint device for vestibular

studies [NASA-CR-83949] 13 p2263 N67-2586

LOWERY, E. W.R.-Mo alloy development 11 p1889 Ne7-2238 LOWES, A. L. Pilot performance, transfer of training and

degree of simulation. II. Variations in serodynamic coefficients (NAVTRADEVCEN-1889-1) 22 p3986 Ne7-37599

7-17366

7-16793 o-type 0.84 -31984

16 7-30663 -20003 high tubes -10332 glass

7-34000 ginse 7-24300 erption porous

7-27076 tropic

-17767 tropic Annuai

r-25038 a fer point, ipacity r-28968 curved

7-39433 report

7-39411 ge on

7-15000 n the Final r. 1900 7-34348

ctrum report

thium-

-11387 model 7-11867

ith a -33445 the end -15139

amber nd of notius -37631 -36704

under -13071

tibukr

-25908 -99998 g and

LOWREY, B. E.

Table State of the decime and fall of fall of the decime and fall of fall of MP 2 Preliminary report.

LOWREY, B. E.

The decline and fall of MP 3 Preliminary report.

[NASA-TM-X-55933] 23 p4352 N67-39056

(NASA-TM-X-55933) 23 p4352 N67-39056
LOWRIE, A. E.
Liquid hydrogen pressurization tests Final
test report, 29 May 1963 - 27 Aug. 1964
(NASA-CR-79992) 92 p0256 N67-11396
LOWRIE, R. C.
Impact shock on piezoelectric ceramics
Final report, 1 May 1965 - 36 Apr. 1967
(REPT-11963-9] 15 p2733 N67-28689
LOWRY, D. A.
Bhort range, subsynoptic surface weather
prediction 24 p4457 N67-39625
LOWRY, J. G.
NASA summary and assessment of
feasibility-study results
LOWRY, J. H.
Electromagnetic
(NASA-CR-865) 21 p3834 N67-35666

Electromagnetic guidance study [NASA-CR-865] 21 p3894 N67-25660 10WRY, M. L. Ultra precision base line measurement grogram Final report, 1 Feb. 1966 - 2 Mar.

[FR-67-189] 21 p3847 N67-35490 LOWBON, M. V. The separated flows on alender wings in unsteady motion [ARC-R+M-3448] 16 p2814 N67-29898

(ARC-R+M-3446) 16 p2814 N67-29896 LOY, R. S. Peptides of 3,3,3-trifluoralanines and 3,3-dichlor-dehydro alanines using N acyl trihalogenated actaldehydeamines as reactive intermediate stages 21 p9783 N67-35952 LOYD, C.

stages
LOYD, C.
Slow speed tachometer for measuring weld wire and carriage feeds
[NASA-TM-X-53615] 18 p3373 N67-32559
LOYD, J. R.
Development of a pressure and force transducer calibration procedure for the hypersonic shock tunnel, volume I Final report, May 1963 Oct. 1966
[NASA-CR-81713] 97 p1087 N87-19602
Development of a pressure and force transducer calibration procedure for the hypersonic shock tunnel, volume II Final report, May 1963 Oct. 1986
[NASA-CR-81714] 97 p1087 N87-18603
Development of a pressure and force transducer calibration procedure for the hypersonic shock tunnel, volume II Final report, May 1963 Oct. 1986
[NASA-CR-81716] 97 p1087 N87-18604
[NASA-CR-81716] 97 p1087 N87-18604

Internation procedure for the hypersonic shock tunnel, volume III Final report, May 1983 Oct. 1986 (NASA-CR-91716) 07 p1067 N67-1864 (NASA-CR-91716) 07 p1067 N67-1864 (NASA-CR-91716) 07 p1067 N67-1864 (NASA-CR-91716) 07 p3435 N67-32771 (NASA-CR-91716) 07 p3636 N67-35134 (NASA-CR-91716) 07 p3636 N67-35121 (NASA-CR-91716) 07 p3636

Particles [UCRL-TRANS-949, REV.] 15 p2765 N67-29472

LOZHKIN, V. O.

Kinematic characteristics of residual nuclei in cascade process at proton energy 680 MeV [JINR-P03-3201] 19 p3507 N67-33652 LOZENNEKOV, A. A.

Measurements of moon's radiation fluxes

in the infrared and in the visible regions of the spectrum on the AMS Luna-10 (NASA-CR-28428) 08 p1356 N87-1896 LOZIER, G. Diffusion and kinetic control in the discharge of hydrogen on platinum and platinum alloys (TR-31)

Diffusion and kinetic control in the discharge of hydrogen on platinum and platinum alloys (TR-21)

LOZIER, P. G.

Chemical and electrochemical milling of apiral hands on Zircaloy tubing (EAPL-3159)

LOZIESEI, M. G.

Combination of high-temperature plastic deformation and quanch hardening (AERE-TRANS-1671)

Basic types of deformation micro-contour appearing at elevated temperatures in polycrystalline metals having a face-centered cubic lattice (AERE-TRANS-1672)

Basic types of deformation micro-contour appearing on the surface of commercial iron test-pleose during fatigue testing under heating in vacuo (AERE-TRANS-1676)

LOZINSEY, A. M.

A determination of the major semi-axis of satellite orbit from a limited number of observations

On the accuracy of position determination of artificial satellites by photographs taken with the camera

NAFA-3c/25

LOZINSEY, A. Y. YA.

Thickness-measuring device based on radioactive sources for automatic gaging of the part of the policy Nety-12518

LOZINSEN, V. V.

Some experimental data on the behavior of temperature sensors in an anisotropic turbulent air stream 11 pla79 Nety-12518

LU, P.-C.

Transient natural convection in a vertical tube with non-axisymmentric well

Water
LU, P.C.
Transient natural convection in a vertical tube with non-axisymmetric wall femperature [FTAS/TR-67-18] 24 p4550 N67-39606

[FTAS/TR-07-18]
LU, Z. A.

A computer program for the static and dynamic finite element analysis of axisymmetric thin shells [NASA-CR-81738] 97 p1205 N67-18095
LUBARSKY, B.
Power systems in perspective applications of power systems to apocific missions 01 p0006 N67-10271

Prover aystems in 01 p0007 N67-10283
Applications of power systems to specific missions 01 p0000 N67-10271
LUBECEX, A Application of backscattering of beta particles for determining heavy elements in samples of variable matrix
LUBELL, M. S.
Atomic beam source of polarized electrons
Hagnotic flux flow and superconductor stabilization Quarterly report, Apr. 1 - Jun. 30, 1007
[NASA-CR-90971] 24 p4519 N67-31914
LUBETE, C. R.
Preparation of evaluated cross section libraries 00 p1315 N67-18797
Evaluation of neutron cross sections - Calculational methods and evaluated libraries (KAPL-P-3179)
LUBMAN, D.
Submarine nearfield measurement and simulation research - Reverberant sound power measurements, January 1966 - January 1974-11-146]
LUBNY-GERTNYK, A. L.
Turbins blade
PTD-HT-6-7071
Demodulation of angle-modulated telemetry signals. Volume I - Advanced demodulation techniques Technical report, 1 Aug. 1965 - 31 Jul. 1968
[WDL-TM-101] 67 p1837 N87-17273

LUBYANOV, L. P.
Device for investigations at temperatures from 4.2 to 300 deg K (NASA-TT-7-1988) 14 p2569 N07-27097 LUCAS, A. C.
Design of a shielded source for the irradiation of natural animal populations (CEX-63.10) 64 p0409 N07-19898 LUCAS, D. L.
Predicting statistical performance indexes for high frequency incospheric telecommunications systems (IER-1-175A-1) LUCAS, J. G.
Gassous-film cooling of a rocket motor with injection near the throat (NASA-TN-D-328) 07 p1268 N07-19888 LUCAS, J. W.
Lunar surface thermal characteristics 61 p0105 N07-10005 Principal scientific results of the Surveyor III mission 23 p4241 N07-35162 Lucas, M.
Phitonium determination by isotopic dilution. I. Application to the study of trradiate fusion.

[EUR-8914-F, VOL. 1] 64 p0409 N07-13469 (EUR-8914-VOL. 2) 64 p0409 N07-13469

[EUR-2014.F, VOL. 2] 04 p0400 N87-13460 Plutonium recycling. Neutron study on plutonium in thermal neutron reactors Final

(EUL-3914.F. VOL. 2) 64 poleo Nev. 13409
Plutonium recycling. Neutron study on
plutonium in thermal neutron reactors Final
report
(EUL-393.F) 67 p1126 Nev. 17118
LUCAS, N. E.
An analysis of results of thermal-vacuum
tests on OGO experiments
(NASA-TRAK-59749) 11 p193 Nev. 23318
LUCAS, R. C.
Calculation and measurement of the
helium produced by /n,n/ and /n, alpha/
reactions in beryllium
(COMF-451164-8) 17 p3136 Nev. 31093
LUCAS, R. M.
The measurement of high altitude balloon
gas temperature
(C-43944) 68 p5759 Nev. 16343
The measurement of high-altitude balloon
gas temperature
22 p1308 Nev. 25265
LUCAS, T. W.
Lugar temperatures and thermal
characteristics 18 p3339 Nev. 25265
LUCAS, W. C.
Lugar environment analysis - A survey of
lugar surface models
(NASA-CR-57326) 19 p3535 Nev. 25244
LUCAS, W. F.
Games with unique solutions which are
nonconvex
(RM-5855-PR) 18 p2229 Nev. 25222

LUCAS, W. P.

Games with unique solutions which are nonconvex.

[RM-5935-PR]

LUCAS, W. R.

Materials research at Marshall Space Flight Conter

LUCE, R. D.

Some experiments on simple and choice reaction time

[PRP-96N]

Characterization and chastification of choice experiments

[AD-58218]

LUCE, R. G.

Axisymmetric and planar free jets for hypersonic, low density test facilities interim technical report, 1 Apr. 1984 - 15

Nov. 1985

[ARL-98-9089]

LUCE, R. W.

Wind tunnal measurements of turbulent wake cooling with anne injection Scientific report, 1 Feb. - 31 Jul. 1986

[AFOSR-8-1929]

LUCEBO, A. B.

Models of the trapped radiation environment. Volume III - Electrons at synchronous allitudes

[NASA-SP-3224, VOL. III]

synchronous altitudes [NASA-SP-3034, VOL. III] 00 p1506 N67-19990

LUCHININ, S. D:
Calculation of a gun for shaping a helical electron beam of high transverse electron energy [NASA-TT-F-11145]
LUCHEOV, B. I.
Operation of gas-discharge counters with large overvoltage pulses 12 p2697 NS9-22865 Polarization of the mu plus-meson flux at sea level

LUCIUS, J. L.
The SFR-3 code - A Fortran program for calculating the frequency response of a multivariable system and its sensitivity to parameter changes

01 p0044 N67-10631 [ORNL-TM-1575] 01 p0044 N67-10631 LUCKE, H. E.
Structure and development of the ELDO
third stage 08 p1379 N67-18423 LUCKE, J. S. method of steepest descent 22 p4066 N67-38056 [TR-18] LUCKEY, D. EUCREY, D.

Pi neutral photoproduction at 3.6, 4.8, and
5.0 GeV for baryon four momentum
transfers between 9.5 and 9.4 /GeV/c/Z
(MIT.2006.985) 04 p5509 N67-14069

LUCKHARDT, P. G.
Development of an energy dissipation
system based on metal extrusion LUCKHARDT, P. G.
Development of an energy dissipation
system based on metal extrusion
[NASA-CR-81317] 67 p.127 N87-18773
Development of equipment and techniques
for complex fatigue loading Final technical report [USAAVLABS-TR-66-86] 13 p2330 N67-26260 Measurement of beam profiles with thermoluminescent desimeters [ANL-7196] 04 p6551 N67-13629 LUCOVSKY, G.

The dynamic ionic charge on zinchlende type crystals type [TR-10] 14 p2604 N67-27172 LUCY, R. Development of an optical superheterodyne receiver interim final report no. 2, Mar. 1985 - Oct. 1988 [NASA-CR-81659] 67 p1041 N67-17982 LUDCHENKO, YE. F. Mean absolute magnitude and space sotions of classical cepheids of galactic opulation I 19 p3534 N67-33191 population I LUDLUM, R. Ground-truth research for an airborne multisensor survey program Final report [AD-641894] 10 p1629 N67-29728 LUDWIG. A.

Efficient antenna systems - Aperture
blockage and surface tolerance loss
calculations for non-uniform illumination and
error distribution 06 p0673 N67-14445

Efficient antenna systems - Frequency and
size dependence of a subreflector
beamshaping flange 85 p0673 N67-14446

Efficient antenna systems - Calculated
gain of the advanced antenna
evotem 06 p0638 N67-15911 ceansmaping flange us pee73 Ne7-14446

Efficient antenna systems - Calculated gain of the advanced antenna systems of possa Ne7-15911

The superior conjunction of Mariner IV (NASA-CR-83857)

Computer programs for antenna feed system design and analysis. Volume I - Programs and sample cases (NASA-CR-84810)

Multimode feed pattern synthesis program 15 pases Ne7-28721

Data conversion 15 pases Ne7-28721

Data conversion 15 pases Ne7-28722

Data conversion 15 pases Ne7-28723

Data conversion 15 pases Ne7-28723

Antenna feed efficiency 15 pases Ne7-28723

Computer programs for antenna feed systems design and analysis. Volume II - Program Hatings. [NASA-CR-84813] 15 p2670 N67-28736 LUDWIG, F.

Diffusion and kinetic control in the discharge of hydrogen on platinum and platinum alloys [TR-31] Pirst course on radiation physiopathology -Studies of effects of ionising radiation on life organisms with special reference to men and mammals 14 p2475 N67-26738 [CMN-PUB-3/66] 19 p3373 N67-32912 LUDWIG, G. H. Bibliography 06 p0964 N67-15848 OGO program data Space sciences [NASA-TM-X-55690] cosmic abundance experiment
[NASA-TM-X-55692] 66 p1356 N67-18751 information systems
14 p2496 N67-26567
ctic and solar cosmic ray
0 E and G
24 p4526 N67-46579 Advanced space [NASA-TM-X-55774] Proposal for galact studies on OGO [NASA-TM-X-55989] Ludwig, G. E.

Theoretical and experimental investigation of the aerodynamic properties of airfolis near stall in a two-dimensional nonuniformly

sheared flow [CAL-AF-3055-3-1] 01 p0002 N67-10348 LUDWIG, H. C.
Some NASA contributions to the use of plasma jet technology in chemical processing [NASA-CR-813] 18 p2952 N67-29032 Wear and friction of various polymer isminates in liquid nitrogen and in liquid [NASA-TN-D-3706] 02 p0278 N67-11346 performance Screw-seal perform environment [NASA-TN-D-3842] Formers
SA.TN.D.3842]

97 p1092 N67-17506
proving performance of face contact
in liquid sodium /400 deg to 1000 deg
by incorporation of spiral-groove sear in liquid sodium /4
F/ by incorporation
geometry
[NASA-TN-D-3942]
LUDWIG, B.
Stability research on
digital and analog
[NASA-TT-F-16391] 13 p2326 N67-25842 on parachutes using computers 04 p0480 N67-13796 DZIEJEWSKI, J.
Coincidence spectrometer with energy
umming for low-energy
amma-rays 96 pos54 N67-16323 summing gumma-rays D. W.
UEBBEES, D. W.
Problems of oxygen supply under various of the concessures of the concessure of environment II page Ner-2017 LUEDERS, H. G.
Experimental investigation of advanced concepts to increase turbine blade loading. I
Analysis and design
[NASA-CR-735] 17 p2999 Ner-31216 LUEG, R. E. function analysis of control systems containing multiple nonlinearites [NASA-CR-82985] 69 p1429 N67-20375 UENOW, W. On the relativistic non-linear interaction of cold plasmas with electromagnetic waves [IPP-6/58] 22 p4122 N67-37887 LUERS, D. The sign of the KLO . KSO man [BNL-11179]

17 p3126 N67-30298 LUEST, R.
Preliminary results of electric field measurements in the auroral 19 p3449 Nor. 33851 one Collision-free magneto-hydrodynamic shock 22 p4121 N67-37825

LUETJENS, P.
Artificial strontium and barium clouds in the upper atmosphere [MPI-PAE-EXTRATERR.-34/66] 09 p1443 N67-20299

LUFF, B.

The development, design and construction of a magnetic suspension system for the R.A.E. 7 in times 7 in /18 times 18 cm/hypersonic wind tunnel 04 p8525 N67-13563

The development, design and construction of a magnetic suspension system for the R.A.E. 7 in. x 7 in. /18 x 18 cm/hypersonic design and construction of the R.A.E. 7 in. x 7 in. /18 x 18 cm/hypersonic system for the R.A.E. 7 in. x 7 in. /18 x 18 cm/hypersonic system for the result of tunnel construction. wind tunnel [RAE-TR-66248] 04 p0528 N67-14195

LUGAROV, P. P.
The effect of thermal treatment on the photoselectric properties of silicon having structural modifications due to radiation (RASA-TT-F-10278) 01 p0137 N67-10230 LUGANSKI, D.

Investigation of planet [NASA-CR-689] stary lonospheres 15 p2703 N67-28368

[NASA-CR-889]
LUGMAIR, G.
Pile neutron capture cross sections of rare
earth isotopes
[SGAE-PH-47/1985] 11 p1929 N87-22978
LUGSCHEIDER, W.
Thermoanalytical and X-ray investigations
in the lead-tellurium system
[AERE-TRANS-1063] 12 p2234 N87-23882

LUH, J. Y. 5.
Investigation of optimization of attitude control systems Quarterly progress report, 1 Oct. - 31 Dec. 1986
Ort. - 31 Dec. 1986 control systems Quarterly progress report, 1 Oct. - 31 Dec. 1986 [NASA-CR-81912] 07 p1001 N67-17974 Investigation of optimization of attitude control systems Quarterly progress report, 1 Jan. - 31 Mar. 1987 [NASA-CR-95701] 17 p3169 N67-31446 Investigation of optimization of attitude control systems Annual report, 1 Jul. 1986 -31 Aug. 1987 [NASA-CR-95655] 34 p4424 N67-40279 JUL. K.

LUI, K.

Research and development of magnesium/aluminum electroforming process

for solar concentrators Final report, 13 May 1966 - 10 May 1967 [NASA-CR-66427] 20 p3648 N67-3448 LUIDENS, R. W. Jupiter high-thrust round-trip trajectoris [NASA-TN-D-3739] 62 p3642 N67-1279 Methans-fusied propulsion systems

LUKIYE

The antihis anima simos space LUKS,

Rea prestr develo [JUL-LUKST

On CP-in-decay anti

JINE

Incomparition of the particular of the particula

Inh actin [NAS

On defor

LUKY The ionis func-system in-

vibr

part system In the elec-acti

B LUK

the LUN

primit (N

(8 LU)

(B

LUI

P M

9

M

The

sion systems 16 p2961 N67-30 to meeting [NASA-TN-D-3739] Methane-fueled propulsi [NASA-TM-X-52199] 16 trajectories and-trip Jupiter NASA-TN-D-4167]

23 p4341 N67-3888 The memory as an object of biological 04 p0487 N87-1346

Quantum numbers in the little groups of the Poincare group [JINR-22-262] 10 p1729 N67-21611 LUKANOW, H.

Determination of the motion of a projectile within the bore of a 29 ma gun 06 p0859 N67-1586

gun
LURAS, S. V.
Analysis of a gas bearing system with
shaft damping for stability Final report, s
Jun. 196 6 Jan. 1967
[NASA-CE-72246]
LUKASHEVA, M. V.
Effect of acceleration and hypokinesia es
the functional state of the stomact
[NASA-TT-F-11146]
Effect of acceleration and hypokinesia es
the functional state of the stomact
stomach
23 p4192 N87-3803

the stomach stomach to the Moessbauer spectra of The study of the Moessbauer spectra of Dyl61 nuclei in gadolinius an admixture of Dyl61 nuclei in gadolinius 17 p3124 N67-3056 [IAE-1221] LUKASIEWICZ, J.

Constant acceleration flows and applications to high-speed guns [AEDC-TR-68-181] 05 p0897 N87-1508

LUKASIK, S. J.

The directional swell spectrum off Block
Island

Island (REPT.-1155)
LUKASZEK, T. J.
Modern VHF filter crystals
(ECOM-2813)
Practical consequences of modal parameter resonators
actrol in crystal resonators
24 p4417 N67-3864

LUKE, Y. L. Integration of nonlinear differential equations by use of rational approximation Final report, 15 Jan. 1965 - 16 approximation Fin. Jul. 1987 [NASA-CR-85778]

Recursion formulas for polynomials is rational approximations to generalized hypergeometric functions 24 p4477 N67-3968 [NRI-MR.1934]

Differential omega Interim report [NRL-MR-1716] 05 p0734 N67-1456 LUKES, F.

Research on the mechanism and kinetic of oxidation of silicon in air Semiannul report, 1 Jun. 30 Nov. 1988 [NASA-CR-81354] 06 p0831 N67-1881 Research on the mechanism and kinetic of oxidation of silicon in air Semiannul report, 1 Dec. 1986 - 31 May 1897 [NASA-CR-85301] 17 p3086 N67-31866 LUKEVICH, YK. A.

The problem of defective inclusions in terminal inserts

The problem of defective inclusions in titanium ingots 22 p4069 N67-37186 LUKSFF, L. YA.
On the influence

On the influence of compressibility on the ending of elasto-plastic atos 09 p1831 N67-2000

plates
LUKHYICH, A. A.
Thermoelectromotive force during plastic
deformation
Thermoelectromotive force during plastic
Thermoelectromotive force during plastic
13 p2421 N87-2843 deformation LUKIN, D. S.

JUKIN, D. S.
Propagation mechanism of radio wave radiated by an artificial earth satellite 05 pd674 N67-14687 Intensity of the field of short radio wave emitted by an artificial satellite of the earth 05 pd674 N67-14687

earth
LUKIN, P. I.

The question of sources of space is

[FTD-TT-48-381]
Space and the problem of universal peace

[FTD-MT-66-184]

22 p4169 N67-3728

LUKIN, YU. T.
A spark counter for recording cosmic radiation particles 23 p4251 N87-3823

The influence of histamine and antihistamine agents on the resistance of animals to the effects of a rarefled atmosphere and factors of a closed space of the control of th LIES, H.

Reactor pressure vessels made out of grestressed concrete - Short outline of development to date [JUL-850-VW]

UNESTWARH, YU.

On possibility of an experimental test of CP-invariance in K 0 over a yields 3 pl decays in correlation experiments with K6 [JINR-P-2850]

The search for "long-lived" Lambda o particles [JINR-P-2828]

3 May 7-344m

rtorius 7-12797 mas 7-20007

-3808

logial 7-1344 ups e

7-21671

of a mm 7-15344

with ort, i

-301H

cia os Omaci -38019 sia os 7-3 P001 tra el inium - 309# nd -1500 Block -36031 -37194 meta -306AL

inear itional 15 - 14

-31175 is in alixed -39499 -1490

netica innual 1966 -19631 inetica innual

1907

n the

-2099 lastic 13899 plastic 28429

WRYSE

14865 Waves the -14867

100% peace 372%

INEXANOV. S. YU.

Inhibition of RNA synthesis by actinomycin of RNA synthesis by actinomycin muchain and action of actinomycin and action of action of actions on deformed nuclei [JINR-P4-5979]

IUNYANOV. V. E.

On deuteron stripping reactions on deformed nuclei [JINR-P4-5979]

IUNYANOVA, L. D.

The combined action of vibration and loaining radiation on the metabolism and functioning of the central nervous system

Investigation of the interrelation between the function activity of the brain and its oxidising metabolism upon the action of a vibration stimulus at person Nor-1159. The functional significance of changes in the bioelectric activity of the brain and its oxidisting capacity during wheation

Effect of vibration stimulus on the oxygen metabolism of the brain in animals with partially eliminated auditory and vestibular systems

Investigation of the relationship between the oxygen metabolism of the brain in animals with partially eliminated auditory and vestibular systems

Investigation of the relationship between the oxygen metabolism of the brain in animals with partially of animals atter the action of the relationship between the oxygen metabolism of the brain in animals with partially of animals atter the conditions of release vibration

IUKYASHCKENKO, V. I.

How preliminary information is taken into account when evaluating the reliability of complex systems

IUM M. D.

On degradation of combination locks and the maximum time to open them saximum time to open them sa

[NASA-TN-D-4105] 19 p3404 N67-33276 INASA-TN-D-4100) 19 p3404 N87-33370 UMMIAK, C. Atmospheric radio noise data, Bankok, Thailand, June - August 1966 (BRI-4340) 19 p3401 N87-33963 UDMP, C. J. Thin-film shielding measurements (ECOM-2798) 21 p3818 N87-35980

LUN, E. I.

Refining the linear moment theory of thin thells

09 p1538 N07-30141

Reflaing the shells 00 place No. shells U.N. M. J.
Electromagnetic wave propagation in conducting media An annotated bibliography [TG-230-B6] 10 places Not-20707 LUNACHARKAYA, I.
Cold plasma /plasmotron principles and

(JPRS-42566) 22 p4120 N07-37791

LUND, C. O.

Doppler system for measuring the flight performance of small rockets and light samunition, chapter 16 04 p0513 N07-13737

LUND, D. M.

LUND, D. M. Standards and quality control. Umpire qualification program 08 p1361 N67-18393 LINDS, 1. A. Fifty milibar balloon trajectories LUND, R. E. Standards In Microscope Control of the Control of

A. milibar balloon 23 p4180 N87-39280

LUNDBAK, A. N.
Tonospheric research using antellites
Progress report, 1 Sep. 1965 - 21 Aug. 1965
(PR-7)
LUNDBERG, E. E.
A theoretical investigation of the
aerodynamics of elender wing-body
combinations exhibiting leading-edge

combinations exhibiting leading-edge separation [NASA-CR-719]
A study of the behavior of small spheres during reentry [SC-CR-87-3235]
22 p4167 N67-37926 22 p4167 N67-37930

[GC-CR-47-3825]
LUNDBY,
Measurement of pion, proton backward
control between 1.54 and 2.04 GeV/c
BNI-1159)
19 p3565 N67-33469
LUNDBEN, H. R.
Subcritical liquid oxygen storage and
supply system for use in weightless
environments Final report, I Jan. 1985 - 3
May 1968
(AMRI-TR-68-178)
LUNDBEN, J. E.
Torrain analysis by electromagnetic means
Technical report, Nov. 1964 - Apr. 1865
(NASA-CR-7954) 92 p9236 N67-1854
LUNDIN, B. T.
On the way to the moon

On the way to the moon
[NASA-TM-X-52255] 03 p0460 N67-12719
INDIN. C. E.

On the way to the moon on the large of the samarium-gadolinium system 21 p3573 N87-3356
LUNDRUIST, C. A. Scientific horizons from astellite tracking [NASA-CR-87302] 19 p3537 N87-3356
LUNDRUIST, C. A. Scientific horizons from astellite tracking [NASA-CR-87302] 19 p3537 N87-3356
Smithsonian Institution Standard Earth, volume 2 Interpretation of results [SAO SPECIAL REPT.-300, VOL. 2] 21 p3534 N87-3556
Smithsonian Institution Standard Earth, volume 2 Interpretation of results [SAO SPECIAL REPT.-300, VOL. 2]
Geodetic parameters for a 1966
Smithsonian Institution Standard Earth, volume 2 Interpretation of results [SAO SPECIAL REPT.-300, VOL. 1]
[SAO SPECIAL REPT.-300, VOL. 2]
[SAO SPECIAL REPT.-300

ETA photoproduce threshold to 940 MeV (HEPL-465) 99 pl489 N87-19780 (HEPL-465) 109 pl489 N87-19780 (HEPL-465) 20 pa589 N87-34189 (HONDAUIST, J. R. Nickel plating uranium - Review of laboratory studies (BNWL-8A-1080) 20 pa589 N87-34189 (LUNDAUIST, P.-6. Morphological polarization of the mechanoreceptors of the vestibular and acoustic systems 65 pe655 N87-15127 (UNDSTRUM, E. A. Continuous gas mixing by the use of critical flow through small diameter tubes (AS-67-3) (AS-67-7) 17 pa948 N87-30284 An experimental method for the study of interactions between detonation waves and magnetic fields 23 pa315 N87-38076 (AS-67-7) 20 page 10 pag

An experimental method for the study of interactions between detonation waves and magnetic [AS-67-7].

LUNDWALL, b. K.
Fear of failure and cognitive controls [TL-17].

LUNDY, T. S.

Diffusion in solids 13 p2335 N67-25345

LUNBLL, S.
On the choice of spinfunctions in the AMO method 17 p3019 N67-21327

LUNEY, V. M.

Synthetic asolites for the production of clean vacuum 11 p1001 N67-21053

LUNEY, V. V.
On hypersonic similarity in imperfect gas flow around slender blunt bodies of complex shape 4 p653 N67-13963

Hypersonic flow around a triangular plate with blunted leading edges

(FTD-71-8-1007) 10 p1007 N67-30027

On the form of a bow shock wave during hypersonic flow around blust bodies

LUNEYA, O. I.
A study of gas flow in a shock tube using Tooppler's method and high-speed

LINGO. A.

Production engineering measure for coranic filters Quarterly report, 20 Mar. - 25 Jun. 1808

[QE.13]

Production engineering measure for grant filters Quarterly report, 20 Mar. - 25 Jun. 1808

[QE.16]

Production engineering measure for coranic filters Quarterly report, 30 Jun. - 25 Sep. 1805

[QE.16]

100 pi425 N67-18723

LUNIN, V. V.

Transiturised multichannel converter of voltage into digital code and of digital code to voltage

14 pi200 N87-28887

LUNIS, A. L.

Evaluation of attributes obtained in statistical decision rules 11 pi207 N87-28887

LUNIS, Y.A. L.

Concerning the inverse problem of the gyroutshilter theory 15 pi208 N87-27844

LUO, H. L.

Sunerconducting transitions in body-

gyrostabilizer theory 15 p2709 N67-27844 LUO, H. L. Superconducting transitions in body-centered-cubic thallium-indium alloys Research and development report no. 42 [CALT-221-19] 01 p0084 N67-10001

for future spacecraft programs (NASA-TAX-58452) 69 pi511 N67-19903 LUPOLI, P. Volumetric fraction measurement of vapor by the samma attenuation method Progress report, 39 8ep. 1985 (RT/ING/68/12) 16 p2850 N67-29705 Volumetric fraction measurement of vapor by the samma attenuation method Progress report, period eading 39 Jun. 1985 (RT/ING/68/14) 18 p2851 N67-28220 RET/ING/68/14) 18 p2851 N67-28220 RET/ING/68/14) 19 p3862 N67-28220 Volumetric fraction measurement of vapor by gamma or X-ray attenuation method (RT/ING/68/16) 21 p3864 N67-38125 LURKE, YU. A. Measuring the sensitivity of regonarative stehumes

schemes
[TIL/T-5616]

On the application of extreme-value statistics to command oriented problems
[NASA-CR-81511]

URYE, A. I. LURYE, A. I.

Pendulum in cabin of artificial earth

LUBYE, A. I.

Fendulum in cabin of artificial earth stalitics

[TD-TT-65-1563]

LUBYE, I. U.

Mathematical modeling of a gas turbine engine with the use of a real fuel apparatus

LUBHY, A. I.

Investigation of the switching mechanism in a large scale model of a turbulent restractment amplifier

[A1]

LUBHRAUGH, W. A.

Demonstration of a quantile system for compression of data from deep space probes

14 p242 p27-27425

LUBHCHIK, V. V.

Experimental determination of the critical forces of a glass-plastic cylindrical shell

LUBHCHIKOV, V. I.

LUSHCHIKOV, V. I.

Determination of spins of 185Ho neutron

[JINR-P3-3208] LUSHNIKOV, F. 19 p3510 N67-33856 rement which will never be An achievemen forgotten by [NASA-TT-F-8398]

01 p0151 N67-19232

[NASA-TI-T-1000]
LUSHNIKOV, V. V.
Radioactive indicators in studies of the Radioactive Indicators concentration of microcomponents in natural 10 p1577 N67-31314 LUST, L. F. Sulfur determination supporting the waste

Sulfur determination solidification program [BNWL-265] 03 p0359 N67-12870

LUST, R. M. UST. R. M.
Investigation of the aerodynamic characteristics of a supersonic horizontal attitude VTOL airplane model at Mach numbers of 1.57, 2.14, 2.54, and 2.57 [NASA-TM-X-213] 18 p3192 N67-31732 LUTES, C. L.

LITES, C. L.
Investigation of numerical techniques as applied to digital flight control systems. Technical report, 1 May 1965 - 18 Feb. 1986 [C6-485/33] LUTHER, H. A.

LUTHER, H. A.

A third-order iterative factorization technique for polynomials [NASA-CR-91148] 65 p9731 N67-15298
A third-order and a fourth-order iteration process for monlinear equations [NASA-CR-81744] 07 p115 N67-18068
Equations for Runge-Kutta formulas

through the eighth order [NASA-CR-81802] 07 p1118 N67-18187

[NASA-CR-81802]
LUTHER, H. M.
Evaluation of the mass spectrometer investigations (NASA-CR-81186]
LUTOMIRSKI, B. P.
A physical model for the generation of magnetohydrodynamic waves by high-altitude nuclear bursts (EM-5301-ARPA) 24 p4511 N87-46304 nuclear bursts [RM-5301-ARPA] 24 p4511 N67-40304

LUTON, J. N., JR. Experimental simulation of large, high superconducting magnet 10 p1742 N67-20442 field

field, superconoperation 10 parts
LUTSENEO, V. N.
Radiative properties of low lying levels in
0e p0933 N67-15644

Cdl14
LUTSYUK-KHUDIN, V. A.
New method of production of clad plate rolled products for pressure vessels [FTD.MT-68-468] 11 plass Ne7-22539
LUTTERMOSER, D. L.

Earth cover and contour effects on image glide paths, phase II Final report [EER-5-5] 12 p2143 N67-24797

TWACK, R. and space power Sterilisable battery Ster

LUTZ, Digital devices development - Nine-channel autocorrelator and SDS 900 series computer interface logic 05 pe678 N67.14440
Digital devices development - Integrated circuits-delay line interface circuits-delay 100 pe651 N67-15763

Coherent bremsstrahlung and pair production in the diamond crystal in graphical representation between 1 and 40 GeV

01 p0189 N67-10681 [DESY-66/15] Monoenergetic bremsstrahlung with linear polarization close to 100 percent from thin crystal targets crystal tars [DESY-66/37]

crystal targets [DESY-68/37] 12 p3190 N67-2390 Coherent pair production in the diamon as a tool to analyse high energy photo-polarization 17 p3133 N67-3690 polarization LUTZ, H. F.

Neutron cross sections inferred from charged particle data 08 pi238 N67-18828

Fast neutron cross sections inferred from charged-particle data and from the application of nuclear models

[UCRL-14955]

Calculation of neutron inslastic cross sections, using electromagnetic transition data

[UCRL-50181] 17 p3182 N67-30029 Representation of supersonic combustion oder the aspect of thermogasdynamics

[DLR-FB-88-69] 13 pP420 co...

Numerical methods for the calculation of nuclear explosions 67 p1964 N67-17930 Shock propagation in nonhomogenous atmospheres and modified Sachs scaling.

Part I - Exponential ideal-gas atmosphere 21 p3841 N67-3803

JUVISETTO, M. L.
Preliminary results of Thresh and Grind
obtained from FSD-IBM 7094 measured
events 21 p3009 N67-36265
The system FSD-IBM 7094 built
CNAF 21 p3809 N67-36266

NAF 21 pages 12 pages

LUXEMBURG, W. A. J.

Reduced powers of the real number system and equivalents of the Hahn-Banach creaming theorem 19 p3478 N67-32793 [TR-2] A new approach to the theory of monads [TR-1] 19 p3479 N67-32852

Certain laws of the technical maintena of a machinery pool 18 p3374 N67-33 LUZHIN, O. V. 18 p3274 N67-32196

problems of shell 09 p1531 N67-20095

Dilatometric study of transformation in titanium alloys 32 p4063 N67-37132

LUZOV, A. A.

Annual variations of cosmic rays and intensity variations of cosmic radiation as a function of earth's heliolatitude (NASA-CR-84872) 15 p2787 N67-28007

[NASA-CR-84672]
LVOV. S. N.
Assembly for determining the temperature dependence of the thermal conductivity coefficient, thermal EMF, and specific electrical resistance of cermet materials [NASA-TT-F-1167]
LVOVA. T. S.
The influence of vibration on the course and outcome of radiation injury in animals

02 p0200 N67-11586

animals
LYAKHOV, L. L.
Application of microbarometric leveling
during large scale gravimetric survey in
mountain-taiga

09 p1473 N67-19719 mountain-taiga [ACIC-TC-1132] YAKHOV, V. K.

LYARHOV, V. K.
Coefficients of heat transfer and hydraulic resistance as functions of longitudinal and transverse nonisothermicity in turbulent motion of fluid under internal-problem conditions

08 p1286 N67-18487

LYAKHOVA, L. N. Manual on short-term prediction of lonospheric geomagnetic storms and radio-propagation forecasting service 14 p2527 N67-27550

Principles of predicting longopheric and agnetic disturbances and short-range radio ropagation predication services. A manual PRS-41851] propagation promising [JPRS-41851] LYALIKOV, V. V. logarithmic

Short-wave logarithmic antenna [JPRS-41986] 17 p3024 N67-39505 LYALL, A.

Development of pile type, high discharge rate nickel-cadmium squib batteries Final report, 4 Mar. 1966 4 Aug. 1947 [NASA-CR-89327] 23 p4184 N67-38256

[NASA-UR-SPAR]
LYALL, A. E.
A study of high current densities in nickel cadmium bipolar batteries Final report [AD-647468]
12 p2019 N67-24733 LYAPIN, V. V.

Separation coefficients of 13C and 14C by equilibrium evaporation of methane [BNL-TR-84] 07 p1028 N87-17542

INNL-TR-84]
UYAPKALO, YU. M.
Interaction of modulated high-current pulsed electron beams with a plasma in a longitudinal magnetic field 11 p1956 N67-21900

field LYCHKO, V. G. Electrophysiological investigations of the central mechanisms of gravitational 02 p0185 N67-11449 collapse
LYCRISSE, P.
Contribution of flight experimentation to aerospace research
LYE, R. G.

Bonding, structure and behavior of vanadium carbide s [NASA-CR-88004] 22 pd bide single crystals 22 p4979 N87-37218 Rebinder effects in MgO [RIAS-TR-67-6] 22 p4130 N67-3764 Surfaces and interfaces in material

Pro [PR

the the Obs

Pro

LYNI

flar with

LYN

mul flui (W. LYN

LYN

Qui [N

pre N

Qu [N

de et

IN

gr of

gi of

()

tr.

III

[RIAS-TR-67-12-C] LYERUSALIMSKIY, N. D. 23 p4329 N67-3849

LYERUSALIMISKIY, N. D.
Controlled blosynthesis
[JPRS-41143] 20 p3577 N67-3481
LYGIN, V. I.
Methods for prevention of heating of a
absorbent by infrared radiation in studies a
the spectra of absorbed molecules
[NASA-TT-F-11008] 14 p3483 N67-2718
LYKOUNG P. S.

[NASA-TI-F-14000] LYKOUDIS, P. S. Recent developments in the fluid mechanics of hypersonic wakes (P.4451]

7, A. V. methodology of investigating ration cooling with porous metalls 10 p1768 N67-2048 The

bodies 10 p1768 N67.3668
LYMAN, E. G.
Plans for a program to study closed Essupport systems 20 p3564 N67.3488
LYMAN, E. M.
Studies relevant to the electric vacuum gyro program of electrical breakdown hultrahigh vacuum Final report (NASA-CR-82954)
LYMAN J. 99 p1455 N67-1986

Biotechnology Laboratory Progress report (REPT.-67-22)

20 p3366 N67-3138

Performance studies on the NOTS-UGLA tracking simulator - An investigation of operator predictive behavior on two dimensional compensatory tracking (REPT.-67-32)

23 p4196 N67-3184

Performance studies on the NOTS-UGLA tracking simulator Final report, Apr. 1833 - Jun. 1867-86-33)

23 p4197 N67-3816

LYMAN, J. T. Secondary-electron distribution for heavy ons 06 p0802 N67-1586 Secondary-electron distribution for heavy

ions [NASA-CR-83130] 10 p1719 Nor-zion Secondary-electron distribution for heavy 14 p2585 N67-3677

ions
LYMAN, J. W.
Design and analytical study of composite structures
(GDC ERR-AN-1077) 20 p3742 N67-3521
LYMAN, P. T.
Mariner-LV structural
dampers 67 p1198 N67-1688

dampers LYNCH, F. J.

Design and development of an air runway surface traction measuring de-Final report [FAA-ADS-55] 06 p0860 N87-18 06 p0060 N67-1572 LYNCH, G. R.

Remarks on the use of the spiral reader [UCRL-17328] 21 p3850 N67-3688

LYNCH, J. H.

Heat conduction as an equivalent
eigenvalue problem
[NASA-TM-X-1362] 10 p1772 N67-21481

TNCH, M. P.
Experimental results of heat transfer as pressure drop of argon flowing through single tube with internal interrupted fits (NASA-THE-X-1439) 20 pages Ne7-26114

LYNCH, E. E.
Generalized trapezoid formulas and errer
in Romberg quadrature 24 p4477 N67-3Mil
LYNCH, T. J.

A simplified formula for ionospheri Faraday rotation at frequencies above 18

Mc/s 06 pi277 N67-1878
Data compression coding for space [NASA-TR-R-281] 14 p244 N67-2751

(NASA-TR-Moses)
LYNDIN, V. V.
Radiometric transducers in systems for controlling the level of molten metal in the molds of continuous casting 10 p1644 N67-21254 machines LYNE, A. G.

LYNK, A. G.

Observations of galactic and extra-galactic emission at 408 Mc/s. The determination of the accurate positions of radio sources by the lunar occultation technique.

Observations of emission from flare stars Progress report, Apr. Jun. 186 [PR.8]

Observations of galactic and extra-galactic emission at 400 Mc/s. The determination of the accurate positions of radio sources by the lunar occultation technique.

Observations of emission from flare stars Progress report, Oct. - Dec. 1985 [PR-1]
Observations of galactic and extra-galactic emission at 468 Mc/s. The determination of the accurate positions of radio sources by the lunar occulation from flare stars observations of emission from flare stars Progress report, Jul. - Sep. 1986 [PR-4]

[FR-4]
LYNES, L. L.
Theory of laminar separated flows on flared surfaces including supersonic flow with heating and cooling 08 p1271 N67-1923
LYNN, E. J. W.
Anomalous sunrise effects observed on a long transequatorial Vi.F propagation path [WRE-TW-APD-7]
LYNN, L. L.

7-3760 Aterial 7-35410 17-348n of a dies o

field 7-900

ating metalli 17-3048

ed 116

VACUUM Wm is

7-1986

repet 17-3510 1-UCIA tion of two 18-17-3810 3-UCIA 1988 -

7-38101 heavy 17-1590 heavy 7-2149 7-2672 nposite 7-35221

7-169N

airpet device 7-1577

reader 7-Med

ivalent 7-2140 fer and through ad fine 17-35116

97-394T

ephent 7-18TM

7-27616 in the 7-21354 gainetic tion of ces by

o stars 1966 7-1966 galactic tion of ces by

WRE-TN-APD-7] 17 p3035 Ner-30772
LYNN, L. L.

XEKE - A two-group, two-dimensional, multiregional computer code for examining flux stability in nuclear reactors with 135Ke (WAPD-TM-568) 13 p3423 Ner-3559
LYNN, E. R.

The promise of compounding 05 p8632 Ner-15185
LYNNWORTH, L. C.
Ultransonic temperature measuring device Quarterly progress report (NASA-CR-78157) 99 p1449 Ner-19914
Experimental determination of transport properties of high temperature games (NASA-CR-789) 14 p3517 Ner-27223
Ultrasonic temperature measuring device Quarterly progress report (NASA-CR-73243) 14 p3533 Ner-27318
LYON, C. J.

Quarterly progress report
[NASA-CR-72842] 14 p3533 N67-37318
LYON, C. J.

Effects of plant growth hormones on plant
development in the absence of gravitational
affects. The effect of weightlessness on the
growth and orientation of roots and shoots
of monocotyledonous seedlings
[NASA-CR-79712] 01 p0017 N67-10696

Effects of plant growth hormones on plant
development in the absence of gravitational
effects Final report, Sep. 1, 1984 - Aug. 31,
1985 01 p0017 N67-10697

The effect of weightlessness on the
growth and orientation of roots and shoots
of monocotyledonous seedlings Annual status
report, 1 Jul. 1985 36 Jun.
1986 01 p0017 N67-10697

The effect of weightlessness on the
growth and orientation of roots and shoots
of monocotyledonous seedlings Final report,
1 Jul. 1984 30 Jun. 1985
[NASA-CR-75092] 09 p1401 N67-19873
LYON, D. E., JR.

LYON, D. JR. JR.
Design of ionization spectrometers using from and scintillators, for the detection of hadrons in the 100-1000 BeV range [RURA-725] 22 p4648 N67-37588

LYON, E.
Plasma measurements in interplanetary
22 p4121 N67-37619

Thermonuclear experiment involving injection of molecular iens at 600 keV, dissociation by multiple passes through arc, and exponentiation on resulting trapped atomic ton population of plies N67-17449

[ORNL-4011]
LTON, E. H.
Transmission of sound and vibration to a skroud-enciosed spacecraft
[NASA-CR-81688] 97 p1986 N67-18635
Response of structural components of a launch vehicle to in-flight scoustic and aerodynamic environments
Aerodynamic noise simulation in soulc fatigue facility Technical report, 15 Jan. 1984
- 15 Apr. 1985
[AFFIL-TR-66-112] 14 p2568 N67-27557

fatigue facility Technical report, 19 Jan. 1984

15 Apr. 1985

[AFFDL-TR-66-112]

Structural response to inflight acoustic and aerodynamic (NASA-CR-88211)

LYON, E. J. P.

Infrared spectral signatures - A field geological tool 94 p0539 Nev-13483

Field infrared analysis of termin Seminanual report, 1 Nov. 1985 - 30 Apr. 1987

[NASA-CR-85658] 17 p3054 N67-30735

(RASA-CR-desire)
LYON, T. J.

Evaluation of the NASA-RSC-MILA RF
Boresight Test Facility at X-band and 5-band
Final report
(RASA-CR-99499) 03 p0381 N67-13025
LYONS, D. H.
Investigation of magnetic interaction

1908 (GEAP-5402) 19 p2405 N07-22090 LYONS, M. F.
Mechanical property changes in Zircaloy-2, Incomel and Incoloy for neutron exposures to 2.5 times 1021 nvt /above 1 MeV/(GEAP-5100-5). 04 p8561 N07-12405 LYONS, F. F.
Tensile strength of rubbars

Tensile strength of rubbers (NR-TR-RLT-99) 24 p4474 N87-40358 LYONS, R. Precipitation particle distributions 03 p0418 N87-13485

Precipitation 03 poets
distributions
LYSAKOV, N. A.
The influence of high temperatures on the
functional expacities of
02 p0218 N87-11514

The influence of high temperature functional capacities of man tyself. The control of man tyself is a second of man tyself in the control of man tyself in the control of man tyself in the control of man the control of the control of the circuits 15 p2677 N67-27255 LYSOV, M. I. Theoretical investigation of the process of bending with calculation of formation of cones of secondary plastic deformations during unloading 13 p4356 N67-37185 LYSOV, M. I. Theoretical investigation of the process of bending with calculation of formation of cones of secondary plastic deformations during unloading 13 p4356 N67-37185 LYSOV, M. I. Orbital and high altitude probing potential of gun launched rockets [R-SRI-H-R-13] 11 p1861 N67-23465 [Multiple point ignition in HARP guns (BRL-MR-1839) 11 p3835 N67-35694 LYSUKHINA, G. V. Increasing the resistance of animals to transverse-directed loads by means of activation of a high mountainous area. (2 p0136 N67-11443) LYSYARGOVA, R. F.

of a high mountainous area

Of police Nov. 11443
LYBYAROVA, R. F.

Use of certain methods of attenuating brightness for photographic astrometric observations of photographic astrometric planets

LYTIE, p. F.

The theory of best approximation of optimal controls
LYTIE, W. J.

A plague-free aluminum-gold system on silicon integrated circuits 23 p4225 N67-36487
LYTIETON, R. A.

Dynamical capture of the moon by the sarth
[NASA-CR-76486] 61 p0153 N67-36487
LYTTON, L. E.

Evaluation of a vertical-scale, fixed-index inclusions of a vertical-scale fixed-index inclusions of a v

defects in engineering
systems 18 p2275 N67-22201
LYUBCHANSKIY, M. 8.
Memory unit
[FTD-HT-67-5] 15 p2675 N67-22204
LYUBCHENKO, A. A.
Thickness gage for measuring hot-rolled
products 10 p1632 N67-21271
LYUBCHENKO, A. P.
Selection of optimum conditions for the
heat treatment of casehardening steel of the
18KINVA type 10 p1642 N67-21241
LYUBIBOV, A. L.
Quark model of backward scattering
[JINR-E1-2541] 10 p1722 N67-21241
Structure in elastic backward siphuspscattering
[JINR-1-3008] 16 p1729 N67-21873
LYUBIBOV, A. V.
On the application of shock tubes for

investigation of Chemical reactions [FTD-MT-88-287] 10 p1586 N67-20060 LYUBIMOV, G. P. 10 p1586 N67-20060 Acts of interplanetary probes Zend-3 and Venus-3

[PTD-RT-6-207] 10 p158 NOT-20060
LYUBIROV, G. P.
Variations of cosmic rays according to the data of interplanetary probes Zond-3 and Venus-3
[NASA-CB-32437] 69 p158 NOT-1006
Massarcament of the intensity of cosmic radiation during the flights of automatic interplanetary stations Zond-1, Zond-2, Zond-3, Luns-5, Luns-6
[NASA-CB-3042] 23 p4541 NOT-2004, Luns-5, Luns-6
[NASA-CB-3042] 23 p4541 NOT-2022
LYUBIROV, V. B.
Investigation of the reaction pi negative plus p yields pt negative plus plus m gazansa /m more than I' at a pi minus meson momentum of A GeV/c
[INRE-1-3080]
LYUBIROV, V. V.
Polarized stimulated radiation of glass, activated by neodymium
[PTD-HT-6-311] 11 p1596 NOT-23772
LYUBIROV, YU.
Modulation of radiant flux by means of two gratings
LYUBON, L. YA.
Cartant features of the motion of a fluid conditions
[NASA-TT-7-10060]
LYUBIRORIY, I. A.
Neuron model
[PTD-HT-6-108]
LYUBIRORIY, I. A.
Neuron model
[PTD-HT-8-108]
LYUBIRORIY, I. A.
On the quasiclastic centering of moist grain after drying in multisectional packed heat exchangers
LYUBORHITS, V. L.
On the quasiclastic centering of high-energy particles by Ryth nuclei
[JINR-P-2881]
Incoherent scattering of slow neutrons in polarized arrays of larget (Interpolation properties of sessitation of the solutions of house asymptotic behavior of the solutions of differential equations containing large and rapidly changing coefficients
[NASA-TT-P-4086]
LYUBURORIY, L. M.
The asymptotic behavior of the solutions of differential equations of low-temperature plasma jets with various laws of distribution of plasma jets with various laws of distribution of properties

MA. F.-M.

A precipitation test in seeding of Congestus cumulus with saline powder in Human in the summer 11932

MA. T.-Y.

Relationship between the stap-wise stability contants of coordination compounds and the number of ligands /organic ligan

[NA

0

bur

infi (UC

frii

MAG

[R

MA MA

(E

[U

MA

di bo

pi MA

te MA

MAANS, H. G.
Chemical impurity data on selected artificial graphites with comments on the catalytic effect of impurities on oxidation [NABA-TN-D-4212] 34 p4396 N67-40108 MAARTENSDUE, W. H. S. Testing of welded and bonded joints for acoustic scale models [REPT-708-132] 20 p3846 N67-34323 24 p4398 N67-40108 MAARTENSE, I. High-field Zeeman effect measurements using a scanning technique and pulsed fields [TR-5] 65 per52 N67-15086 MAAS, L. L.
Fast flux test reactor - Critical
experiments program
[BNWL-SA-969] 10 pi677 N67-26656
aslected fast BNWL-SA-900) 10 p1677 N67-20056 Multigroup analysis of selected fast 13 p2362 N67-25935 [BNWL-347]

**ABRITT. J. R.

**Liquid hydrogen pressurization tests Final test report, 25 May 1963 - 27 Aug. 1964

(MASA-CR-79002)

**MABEY, D. G.

Comparison of seven wing buffet boundaries measured in wind tunnels and in distributions. [ARC-CP-840] 13 p2243 N67-26131 [ARC-CF-840]

MABSON, W. R.

A detailed study of contaminants produced
by man in a space cabin simulator at 760
mm. Hg Final report
[NASA-CR-87451]

19 p3376 N67-3276

Advantaged at mountainer. [A4 [NASA-CR-87451] report
[Speech in an artificial atmosphere /44
percent oxygen - 56 percent helium/ Final
report, Feb. 1965 - Jul. 1966
[AMEL-FE-8-165] 20 p3584 N67-34881
MAC ALLESTER, L. C.
Seven-inch harp
probe system - Initial development
[BRL-ME-1776] 65 p8861 N67-16193
MAC ARTHUE, R. C.
Contoured skin
[NASA-CR-8745] MAC ARTRUE, R. C.
Contoured skin
[NASA-CR-75123]

MAC CABER, H. D.
Fluctuations of charged particles in matter
[UCRL-16921]
Fluctuations of energy loss by heavy charged particles in matter
[UCRL-16921]
Fluctuations of energy loss by heavy charged particles in matter
[UCRL-16921]
Fluctuations of energy loss by heavy charged particles in matter
[UCRL-16921]
Fluctuations of energy loss by heavy charged particles in thin short-26770

ALC DERMOTT. W. N. charged absorbers. 14 p2502 No. absorbers 14 p2502 No. Accordance 15 per part of the MAC DIRAMID, I. F. Waveguide feeder system for the Goomhilly satellite-communication earth feature. Waveguide
Goonhilly satellite-communication
station
MAC DONALD, A. G. J. 63 p6356 N67-12312
MAC DONALD, A. G. J.
Calibration of the flow in an NPL 36
Inches times 14 inches
(NPL-AERO-1043)
Experiments at Mach number equals 4.03
on two families of pressure-plotting wing
and half cone combinations
(ARC-R+M-3673)
A turbulent skin-friction law for use at
subsonic and transonic speeds
(ARC-CP-948)
MAC DONALD, I. P. L.
Effect of cosine and half-cosine heat
fluxes on dryout for steam-water flow in an
annulus at 1960
pia
(AEC-2548)

[AEC-2548]

[AEC-2549]

[AE MAC DONALD, J. A.

Development of mechanized ultrasonic Development of scanning system (NASA-TM-X-33598) 16 p2896 N67-30160 MAC DONALD, R. D. Initial results of the in-reactor compatibility of UO2 with refractory metals, oxides and graphite (AECL-3901) 03 p0438 N67-12833 SAP clad uranium carbide fuel elements (AECL-3971) 19 p1680 N67-29698 MAC DONALD, R. J. J. C. The effect of earltchment and moderating materials on the sodium loss and Doppler coefficients of fast reactors (AEEW-M-427) 19

equals 1., T equals 1 levels
[NASA-CR-81347] 96 p0941 N67-16612
MAC DOUGALL, G. H.
Extension of atlas techniques by ADP
Informal report [IR-67-32] 21 p3803 N67-35743 (IR.47-23)
MAC DOUGALL, H. B.
Stability of multilayered orthotropic cylindrical shells subjected to combined axial compression and lateral external axiai compression and lateral external pressure [SC-TM-67-519]

MAC EWAN, J. F.

Cyclops - A flying spot digitiser for spark chamber film analyses

MAC EWAN, J. R.

Measurements of the fission product gas pressures developed in UO2 fuel elements during operation [AECL-2683]

MAC EWEN, J. B.

Oxygen toxicity at near-ambient pressures

Comparative toxicity at near-ambient exposed continuously for periods up to 90 days to NO3, 03, and CCl4 in ambient air volume to see the continuously for periods up to 90 days to NO3, 03, and CCl4 in ambient air volume to see the continuously for periods up to 90 days to NO3, 03, and CCl4 in ambient air volume to see the continuously for periods up to 90 days to NO3, 03, and CCl4 in ambient air volume to see the continuously for periods up to 90 days to NO3, 03, and CCl4 in ambient air volume to see the continuously for periods up to 90 monobromomomonochoromethame (CR) and O3 in animals

Inalaition toxicity of prolysis products of monobromomomonochoromethame (CB/F3) Final report, Sep. 1955 Jun. 1966

[REFT.-2339]

MAC FARLAME, D. R.

An analytic study of the transient boiling of sodium in reactor coolant channels An analytic study of the transient boiling of sodium in reactor coolant channels [ANL-7232] MAC FARLANE, M. W.

The prediction of the performance condenser nests with by-pass lanes [NEL-274]

MAC GLASHAN, W. F. condenser [NEL-274] MAC GLASHAN, W. P. Avanced liquid propulsion 02 p0298 N67-12116 systems MAC GREGOR, R. J.

A digital-computer model of spik elicitation by postsynaptic potentials single nerve cells

95 p8653 N67-150 [RM-4877-ARPA]
Pulse trains in lateral geniculate and nerve cells
[RM-4878-ARPA]
AC KALLOR, J. A.
A photo-measic AC KALLOR, J. A.

A photo-measic of western Peru from Gemini photography
[NASA-CH-89072]

MAC KELLAR, A. D.

Dependence of Brucckner-Hartree-Fock calculations for light nuclei on details of the nucleon-nucleon interaction - Comparison of the Yale, HJ, and Reid potentials

[ORNL-P-3468]

MAC KENZIE, C. M.

Solar power systems for satellites in near-earth orbits

[NASA-THAX-55626]

18 p3197 N67-32037 earth orbits
[NASA-THE-X-55826]
MAC KENZIE, E. B.
Synchrocyclotron
[CONF-6865[6-19]
Saturn integrated circuit reliability ten
program Quarterly progress report, Jul. Sep. 1966 [NASA-CR-82946] [NASA-CR-22948] 09 p1426 N67-19953 Saturn integrated circuit reliability test program Quarterly progress report, Oct. -Dec. 1966 Dec. 1966 [NASA-CR-83538] [NASA-CR-83538] 11 p1840 N67-23365 Saturn integrated circuit reliability test program Quarterly progress report, Jan. Mar. 1967 [NASA-CR-85865] NASA-CRESSOS)
Broadband modulation of high-Q resonators at high power levels [UCRL-17372]
BAC KINNON, A. J.
Badar benign/non-benign environmental statements. analysis
[ORD-RM-2167-1]
[ORD-RM-2167-1]
MAC KINTOSH, A. R.
Positron annihilation in rare earth single
21 p3921 N67-36364 crystals
MAC LEAN, R.
A fluidic absolute coefficients of fast reactors 09 p1462 N67-20274
MAC DONALD, W. M.

The d3/2 neutron scattering resonance in the shell model of O16 (NASA-CR-01164) 06 p0919 N67-18386
Effects of the continuum on the O16 J measuring system 18 p1611 N67-21125 MAC LENNAN, D. N. small mall computer 11 p1831 Ne7-23917 Data logging

MAC LEOD, N. C. Track telemet Final report [MDC-TR-66-114] metering propagation study 11 p1825 N67-23341 MAC MILLAN, C. A.

Development of protective coatings for chromium-base alloys Semiannual progress [NASA-CR-85889] MAC MILLAN, D. B. 17 p3081 N67-311m MAC MILLAN, D. B.
Asymptotic numerical solution of the reactor kinetics equations
(KAPLM-4501)
MAC MILLAN, B. S.
The electrical characteristics of surface electrodes for electrocardiography Final report (NASA-CR-82007) 08 p1232 N67-1884 Research in optical coherence Final report [USCEE-198] 21 p3895 N67-3869 MAC NABB, B. G. Data management study. Appendix N .
Contractor data requirements site activating for launch /AL/ Final report [NASA-CR-89718] 24 p4427 N67-40431 Contractor tasta revue for launch /AL/ Final report [NASA-CR-8718] 34 p4427 N67-4943 NAC NAUGHTON, J. D. The BI-STEM - A new technique is unfurlable structures 21 p3943 N67-3822 unturable structures 21 p3943 N67-8822 MAC NEAL, R. H. Deployable tension-shell decelerators Technical summary report (NASA-CR-88258) 06 p1375 N67-1848 The flutter of flexible, towed tension shells shells
[NASA-CR-777]
The flutter of towed rigid decelerators
[NASA-CR-788]
Tensile properties of a tape with a transverse crease
[NASA-CR-83969]
Vibration modes of an orbiting radio telescope [NASA-CR-83972] 13 ; The hellogyro - An interp 13 p2419 N67-26163 terplanetary flying machine [NASA-CR-84466] 14 p2620 N67-27637 Meteoroid damage structures [NASA-CR-869] 21 p3931 N67-3578 MAC PHERSON, R. D. Impossible Legendre coefficients 48 p1336 N67-1888 MAC PHERSON, R. E.
Compatibility studies of materials
SNAP-8 primary system 09 p1478 N67-198
MAC QUEEN, J. B. MAC QUEEN, J. B.
On computing the expected discounted return in a Markov chain.

[AD-641193]
Two short notes on Markov processes I. A test for sub-optimal actions in Markovian decision problems. II. An intrinsically determined Markov chain [AD-641185]
A test for sub-optimal actions in Markovian decision problems. oblems
Of pills represented Markw 67 pills Nor-1734 An intrinciently determined Markey
chain 07 p1112 N67-1794
MAC QUEEN, R. M.
Observations of near infrared radiaties
from the solar
atmosphere
Near infrared radiation from the solar
stmosphere during the total solar eclipse of
20 July 1943
Infrared radiometric observations of the
solar corona during the total solar eclipse of
20 July 1963
MAC ROBERTS, M. D. J.
Pulsed field skin effect calculations for
cylindrical conductors
(LA-3500)
MAC VEAL, R. H.
The spinning filamentry disk as a
hypersonic decelerator
(NASA-CR-98684)
MACAROBO, R. B.
Training objectives for corrective
maintenance of the AN/IRC-32 transcalver Training objectives for corrective maintenance of the AN/URC.22 transceiver Technical report, August 1996 [TR-49] 11 pl768 Ne7-2286 MACRE. A. MACEK, A.

A study of energy release in rocket propellants by a projectile impact method Annual report, 9 May 1967 - 9 May 1967 (NASA-CR-66356) 20 p3716 N67-35235 MACEK, A. J.

Study of astronaut capabilities to perform extravehicular maintenance and assembly functions in weightless conditions

study 57-23347

egs for

7-311er

of the 7-30241

Final 17-1854

report x N . 7-40425

Tue is 17-36221 rators

7-1846 Lonalon

7-2504 lorators 7-25064 with a

7-2004) radio

7-26162 flying

7-27627 tary 7-35734

7-18000 7-190N

ounted

7-15999 es - I -rkovina naically 7-1734 7-17343

7-17344

diation

7-1000 solar ipse of 17-10016 of the ipse of 7-10011

ms for

7-20985

.. 7-40217

7-22885

rockei nethod y 1967 7-35223

[NASA-CR-859] 21 p3773 N67-86491 MACRALSEX, 3. On the correlation between 810 Mc/s radio bursts and chromospheric fares 12 p2205 N67-24355 MACHEN, D. R.
Digital computer control of the Bevatron
inflection system
17 p3032 N67-30000 (UCRL-17273)

MACHROVSEM, V. A.
Introduction of radioactivity instruments into industrial practice

Radiometric control of the degree of fritting and wear of the hearth of open-nearth furnaces

MACHONIS, A. A.
The effect of electropolishing on the tensile properties and fracture characteristics of boron filaments

[RE-270]

10 p1663 N67-21723 IRE-270]
10 p1663 N67-21723
MACHOVER, M.
Non-standard analysis without tears /an easy introduction to A. Robinson's theory of infinitesimals/ Infinitesimals/
[TR-27]
| MACHOWSKI, J.
The legal status of vehicles
| MACK, C. L. JR.
| Lincoln Accelerator | ESD-TR-86-430| | MACK, D. A.
| Computer-controlled | fast-logic circuits Computer-controlled furcuits 10 p1588 N67-21487 fast-logic circuits 10 p1588 N67-21487 fast-logic 17 p3641 N67-30988 MACK, L. M. Viscous and inviscid amplification rates of two-dimensional and three-dimensional linear disturbances in the laminar compressible boundary layer 68 p1285 N67-1838 boundary layer MACK, R. B. Electromagnetic henomena

ACR, T. H.
Separation of two bodies in space. A
machine programmed analysis using the
lagrange equations and Eulerian angles
(NASA-CR-80115)
Comparison of Mariner assembly-level and
spacecraft-level vibration
tests

MACKAY, D. M.
New methods of analysis of
electrophysiological respones Final scientific
report 18 p3230 N67-32221 report
[AFOSR-66-2337]
MACKAY, T. L.
Stress corrosion cra 09 p1400 N87-19682 MACKAY, T. L.

Stress corrosion cracking of titalum alloys at ambient temperature in aqueous solutions Quarterly progress report, Oct. - Dec. 1988
[NASA-CR-82798] Stress corrosion cracking of titanium alloys at ambient temperature in aqueous solutions Quarterly progress report, 1 Jan. - 31 Mar. 1947
[NASA-CR-87432] 20 p3656 N67-34658
MACKE, E. [NASA-CR-97-80-]
MACKE, E.
Temperature fluctuations in the heating wall and in the boiling liquid during nucleate boiling
[EUR-3162.F] 68 p1384 N67-19196 wall and in nucleate boiling [EUR-3163.F] 98 p1384 N67-12-2.

[EUR-3163.F] 98 p1384 N67-12-2.

MACKENZIE, J. D. network former in glasses [TR-3] 13 p3389 N67-35228 [TR-3] 15 p368 N67-25238 [TR-4] 14 p2603 N67-26873 [TR-4] 15 p2653 N67-36874 [TR-716-1] 15 p2653 N67-36974 [TR-716-1] 15 p2653 N67-36974 Translation and application or psychological research [TR.716-1] 15 p2652 N67-38974 [TR.716-1] MACKIERNAN, D. W. 15 p2652 N67-38974 Velocity profile atlas of the North Atlantic. Volume II - 20 deg to 40 deg N (NADC-AE-6647, VOL. II] 23 p4346 N67-38989 Velocity profile atlas of the North Atlantic. Volume II - 20 deg to 40 deg N (NADC-AE-6647, VOL. II] 23 p4346 N67-38989 MACKIROTOSH. A. E. Magnon dispersion relation in rare earth metals from inelastic neutron scattering MACKIRON, D. L. Lyapunov stability and solar perturbations of a passively damped gravity-gradient satellite

rg-854] 07 p1189 N67-17236 Analysis of time-delay magnetic damping

of spacecraft librations in near-synchronous equatorial orbits equatorial orbits
[TG-916]

BACKLIN, B. A.
Investigation of three classes of composite
materials for space vehicle application
[NASA-CB-785]

16 p2073 Ner-20028

MACKLIN, E. L.
Neutron capture cross sections and the S-Notation of the process (ORNL-P-8682)

MACNAIR, Z. N.

A review of photochromism in triphenylmethane derivatives and related triphenylmethane 22 p3983 N67-26977 triphenylmethane derivatives and related compounds [C+OM.99] 22 p3983 N87-36977 MACON. J. L. Physical acoustics 95 p6743 N87-2651 Physical acoustics 11 p1959 N87-22851 MACOSEO, R. P. Photographic study of condensing mercury flow in 9-G and 1-G environments [NABA-TN-D-6223] 15 p2360 N87-38739 MADDEN, J. J. Interim flight report, Anchored Interplanetary Monitoring Platform AIMP I Explorer XXXIII [NASA-TM-X-55625] 08 p1371 N87-18699 AIMP-I Explorer XXXIII Second Interim flight report [NASA-TM-X-55538] 18 p3344 N87-32307 MADDEN, R. MADDEN, R.
Ballistic limit of double-walled meteoroid bumper systems
[NASA-TN-D-3916]
MADDEN, B. P. 12 p2221 N67-23799 RADDEN, R. F.
Report on the calibration of a photosisciric standard for Harvard College Observatory Observatory
[NASA-CR-79393]
MADDEN Observatory
[NASA-CR-79993]

MADDEN, S. J., JR.
Application of quadrature formulas to estimation using moments 14 p3562 N67-36835

MADDEN, B.
An electron microscope study of quenchadgold-palladium alloys. A study of the electrical resistivity changes produced by quenching Au Pd alloys. The effect of quenched-in vacancies on the mechanical properties of gold-palladium alloys

[AD-439806]

Vacancy clusters and mechanical properties as determined from quenching studies

Electron microscope observations of quenched and aged gold and gold-palladium alloys

Electron microscope observations of quenched and aged gold and gold-palladium alloys 03 p0454 N67-13001 quenched and aged gold and gold-palladium alloys [AD-846455]

In pairs Nov. 34907

MADELAINE, G.

Contribution to the study of the electrostatic precipation of aerosols [CEA-R-3069]

MADER, C. L.

An equation of state for iron assuming an instantaneous phase change [LA-3599]

Numerical studies of regular and Mach reflection of shocks in aluminum [LA-3578]

TwoDE A two-dimensional Eulerian hydrodynamic code for computing one component reactive hydrodynamic problems [LA-352-MS]

Theoretical and experimental two-dimensional interactions of shocks with density discontinuities [LA-3514] dimensional interactions density discontinuities 14 p2379 Ner-27800 [LA-3616] One-dimensional elastic-plastic calculations for aluminum 22 p4974 Ner-27841 computing the One-dimensional chastic-pastic cacuminum
[LA.3678] Fortran BEW - A code for computing the
detonation properties of explosives
[LA.3764] MADER, K. H.
Magnette and crystallographic
characteristics of praseodynium
hydrides
MADIGOSEY, S. W.
A Monte Carlo calculation to simulate
detector response to underwater gamms rays
[NOLTR-85-149]
MADMID, A. H.
The emission of electrons from hot silicon
surfaces
MADMICK, H. surfaces 11 p1867 NOT-22788
MADNICE, H.
Electrically heated 22 p3778 NOT-22788
MADRICAL, O. S.
An optimisation procedure for network planning systems (NASA-CR-65644) 18 p2360 NOT-22566

MAGDALENO, R. R.

Matrix elements for irreducible representations of the U/6,6/ algebra in harmonic function space [IC/66/104] Il p1945 N67-22302 On discrete degenerate representations of the conformal group in space-time [IC/66/113] Il p1945 N67-22307 MADUTEV, V. L.

Study of soft corpuscular radiation by the lunar atalilite "Luna-10" in page N67-12307 MADUTEV, V. L.

Study of corpuscular radiation by the lunar atalilite "Luna-10" [JPRS-36764] Study of the soft corpuscular radiation on the AMS "Luna-10" (NASA-CR-30174) investigation of cosmic radiation on the AMS "Luna-10" (NASA-CR-30174) on page N67-12308 Natural 10" (NASA-CR-30173) of p2308 N67-12328 Study of corpuscular radiation on the AMS "Luna-10" (NASA-CR-30173) of p3308 N67-12328 Natural 10" (NASA-CR-30173) in the space of harmonic functions (IC/67/41) in p1308 N67-12328 Natural 10" (NASA-CR-30173) in the space of harmonic functions (IC/67/41) in p2357 N67-23357 N67 MAEDA, H.

The elasticity of low density polyethylene 05 p9724 N67-14549
Electric currents induced by non-periodic winds in the incomphere:

(NASA-TM-X-68375) 22 p4041 N67-27935
MAEDA, Temporal variations of mesospheric curyese and cropse during auroral events (NASA-TM-X-86851) 26 p0775 N67-16582
The auroral O2-dissociation and the infrared OH-emission (NASA-TM-X-8675) 24 p4433 N67-2894
MAEDER, D.

Matching problems and parasitic effects in magnetostrictive rendout systems 17 p3037 N67-20633
MAEDISE, MAEDISE, M. Matching problems and parasitic effects in magnetostrictive readout systems 17 p3007 N67-2003 MARKELAE, M. Case studies on estimation of the vertical velocity using the rate of precipitation (REFT-45) 13 p3027 N67-3005 MARKELER, R. E. Monte Carlo calculations, using the abede concept, of the flat-neutron does rates along the center lines of one-legged and two-legged square concrete open ducts and comparison with experiment [ORNL-TM-1857] 10 p108 N67-30070 Calculations using the abede concept of the subcadmium flux along the center lines of a straight, a two-legged, and a three-legged square concrete duct arising from incident subcadmium neutrons and comparison with experiment [ORNL-P-3573] 10 p1717 N67-21466 MAREETIN, L. Microwave properties of manganese subcitituted ZnTy single crystals as a function of temperature [ECOM-2703] MAREETIN, E. H. Heelth physics bechnician training manual [IDO-17182] Studies of extraterrestrial dust at 40 kilometers /1964 Jinai report [NASA-CR-84811] 15 p3761 N67-36776 MAGALELAER, E. M. Interference of radiations in the cuprocidance activity [LFRN 87/ALPHA/] 06 p1230 N67-12207 [NAS-CR-82]

MAGALEAS, E. M.

Interference of radiations in the cuprococidate activity
[LFEN.57/ALPHA'] 60 p1230 N07-12207

MAGDA. I. M.

Capacitance transducers with cross-bent plates

MAGDAGRYEV, O. L.

Investigation of an electrodoless ring discharge in argon and in air
[FTD.MT-65-58] 69 p1491 N07-12620

MAGDALENO, R.

Pilot describing function measurements in a multiloop task

MAGDALENO, R. S.

Human pilot dynamic response in single-loop systems with compensatory and pursuit displays

MA

1)

m

-I

0

1

M

4

[STI-TR-134-4] manipulator restraints on human operator performance [STI-TR-134-2] 12 p2931 N67-23938 A neuronuscular actuation system model [NASA-CR-73128] 22 p3988 N67-36756 A neuromuscular actuation system modal (NASA-CR-73128) 22 p398 N67-36756 MAGDESYEV, A. S. Indicators of survey radar stations (FTD-MT-65-254) MAGEDOV, V. S. ne question of condensing physiological rmation 02 p0219 N67-11544 MAGEE, C. B. MAGRE, C. B.
A study of the structure of the transition
metal hydryis Final report
[NASA-CR-79747] 01 p0034 Ne7-1003
MAGRE, C. L.
Transformation kinetics, microplasticity
and aging of martensite in Fe-3iNi Final report [AD-641429] 06 p0893 N67-15975 MAGRE, N. H. Calibration of tandem analyzing magnet LA-3699) 22 p4165 N67-37433 [LA-3699] MAGEE, P. M. asional transfent thermal model of a SNAP reactor [NAA-SR-MEMO-11822] 10 p1678 N67-20915 MAGEE, R. S.
Flame spreading over the surface of double base propellants at high pressure Annual report (NASA-CR-79542) 02 p0325 N67-11735 [MAGGIO, T.
Electronically scanned antenna systems, I, chapter 21 04 p0514 N67-13942 MAGILL, J. H. Viscous and viscoelastic behavior of 1,3,5-tri-alpha-naphthyl benzene [NASA-CR-71115] 07 p1030 N67-17772 [NASA-CR-71115]
MAGISTRALE, V. J.
Engineering problems in sterilization of 05 p0660 N67-14780 Analysis of high-energy physics experiments in laboratories with no measuring equipment (CONF-689723-1) MAGLIERI, D. J.
Noise measurement 20 p3700 N67-34927
Noise measurement 20 p3700 N67-34927 Noise measurement evaluations of various takeoff-climbout profiles of a four-engine turbojet transport airplane [NASA-TN-D-3715] © 3 p0333 N67-12793 Factors affecting community acceptance of the sonic boom RASA-TN-D-3715) 83 p8333 N67-12793
Factors affecting community acceptance of the sonic boom
Engine and considerations
VIII. Noise considerations for future manned aircraft
MAGNANI, L. MAGNANI, L.

Measurements of stacking efficiency with
the CERN Electron Storage and
Accumulating Ring /CESAR/
[CERN-67-11] 28 page5 N67-34522 20 p3695 N67-34522 MAGNI, G.
Dissolution of UC
samples
Uranium purification from flasion
products
Flasion product determination by gamma
of pil37 N67-17143
put Pul38 N67-17149
put Pul38 N67-17149
put Pul38 N67-17149
put Pul38 N67-17149
put Pul38 N67-17159
put Pul38 N67-17159 MAGNI, G. by alpha spectrometry MAGNIER, P. AGNIES, F. Influence of oxygen, nitrogen, and carbon in the lattice parameter of uranium monocarbide
[ORNL-TR-1423] 16 p2961 N67-29276
MAGNITSKIY, V. A.
The internal structure and physics of the [NASA-TT-F-395] MAGNOLIA, L. R. 11 p1872 N67-23321 Manned exploration colonization and exploitation of the lunar surface A selective bibliography [TRW-99800-0945-T990] 98 p0989 N67-16587 Manned expedition to Mars - A selective Manned expedition to Mars · A selective hibliography [TRW-0000-0364-7001] 24 p4529 N67-3066 MAGNUS, D. E. Analysis of error growth and stability for the numerical integration of the equations of chemical kinetics [NASA-CR-06371] 14 p3479 N67-37231 Comparison of numerical methods for the integration of the finite-rate chemical kinetic equations [TM-161] 24 p4401 N67-40461 MaGNUS, R. J. Numerical calculation of separated flow

fields
MAGNUSON, A. H.

An experimental investigation of the
unsteady wake behind an oscillating wing in
an-dimensional, incompressible non-06 p1271 N67-19288 cavitating flow [TM-607.3441-10] 16 p2811 N67-28988 MAGNUSSON, B.
Optical phonon scattering in the quantum SR-18] 20 p2713 N67-34402 A. PCM telemetry for ELDO satellite test venicie 11 p1819 N67-22493
MAGRINI, O. J.
Analysis of Centaur propellant utilization difference bridge [NASA-TM-X-1440]
MAGRUPUY, 22

22 p3965 N87-22266
MAGRUPUY, 24 Thermal degradation of polyethylene [FTD-TT-65-1691] 05 poss9 N67-15302 GUIRE, K. D. Isomer counts for polynuclear coordination [TR-54] MAGURNO, B. A. 21 p3774 N67-35342 Neutron cross sections. Volume IIA - Z equals 21 to 40 [BNL-325, SUPPL. 2, VOL. IIA] 08 p1344 N67-19059 MAH, A. D. Thermodynamic data for cuprous and cupric oxides [BM-RI-7028] 22 p3967 N87-37414 MAHAGIN, D. E. Vanadium purification Quarterly progress report, Feb. 1 - Apr. 30, 1967 [CEND-3742-311] 23 p4210 N67-39152 [CEND-3743-311]

MAHE, J.

Supplements to parametric studies on natural water reactors - Thermalization of neutrons in a natural-water reactor and coelacanth code
[EUR-3610-F]

MAHER, B.

Duplexer for side-looking radar Final report, 1 Oct. 1864 - 39 Dec. 1866
[R11-529]

Duplexer for side-looking radar Quarterly report, 1 Apr. 1965 - 30 Dec. 1866
[R11-524]

MAHER, D. M. M. contrast images from small 97 pli72 N67-16753 Strain MARKER, J. V.

Upper wind statistics, Australia, surface to 55,000 ft., June 1857 May 1961

Upper air statistics, Australia.
Temperature, humidity and geopotential surface to 60MB, 6400 GMT, 1983-1956

Rainfall deciles as drought indicators

17 p3956 N67-31178 MAHER, J. V. MAHIEU, W.
Proposed method of density determination for some inorganic fibers Final report Jun.
1985 Nov. 1986
[AFML-FR-87-45] 21 p3875 N67-35992
MAHLE, C.
Reflection measurements in transmission technology modulation in the microwave region [DISS-3600]
MAHLER, R. J.
Exploratory research of measurements in Exploratory research of measurements. MAHIEU, W. oloratory research of magnetic materials ditrasonic techniques Final progress The role of the tropopause in stratospheric-tropospheric exchange 24 p4516 N67-39731 processes
[COO-1946-9]
Evidence of a mesoscale wave phenomenon in the lee of the Rocky Mountains
MAHMOOD, S. S. Stress concentrations in two normally intersecting cylindrical shells subject to internal pressure [TR.3-9] 11 p1995 N67-23474 11 p1995 N67-23474 Test of a microscopic description of nickel isotopes by inelastic proton scattering [UCRL-1984] 97 p1152 N87-17552 MAHONEY, J. B. Effective elastic coefficients for a spherical shell perforated by many radial

[REPT.-112-A]

23 p4356 N67-38417

MAHONEY, M.
Telemetry data processing plan for the OGO-A mission OGO-A mission [NASA-TM-X-55634] 05 p0675 N67-14812 MAHONY, T. C. valve, 1/4-inch, 600-psig, Sag Calibration valve, 1/4-inch, 600-psig, Sag Engineering and Valve Co. drawing number 2-9064C with probe drawing number 2-30768, NASA drawing number 75008018 PCVA-1 Test report [NASA-CR-57999] 21 p3859 N67-3189 Hand operated gate valve 3-inch, 150 - pai Alloy Products Company fig. C217-In NASA drawing number 75M6067 HGV-1 Test NASA drawing number remover report [NASA-CR-88003] 21 p3861 N67-3618 MAHUGH, R. A. Flow visualization equipment operating instructions Final report 15 p2294 N67-2388 Study and development of methods for flow visualization Final report [NASA-CR-83976] 13 p2309 N67-2818 II, V. Q.
Gas detectors for thermal neutron at him 15 p2744 N67-17819 MAIANI, L.

A pole model for eta yields 3pi decay
[LNF-47]

12 p2165 N67-2400

A soft photon emission approach to pids
yield gammagamma and eta yield
gammagamma pideg decays
[ISS-66/49]

13 p2379 N67-2600

Chiral algebra conditions on pla
amplitudes
[ISS-67/6]

Radiative corrections to leptonic decays
and composite models for strong interactions
[ISS-67/13]

Finiteness of radiative corrections to gi MAIANI, L. beta-decay [NP-16888] (NP-16868)
MAIAUSKAS, I. S.
Estimates of the influence of bending is determining the tensile strength of brittle materials
MAIBORODA, P. S.
A comparison of the heat resistance of some titanium alloys at 450-700 dat 02 p0274 N87-1178 MAIDANIK, G.
Influence of upstream flow discontinuities
on the acoustic power radiated by a model on the acoustic power radiated by a model air jet [NASA-CR-679] 97 p0968 N67-1750 NAIDANYUK, V.
The decay of Re184 00 p0741 N67-1460 The decay of Re-184 (ORNL-TR-1442] 16 p2941 N67-2271 MAIDEBOR, V. N.
Application of the radioactive hydrogen isotope-tritium to studies of the movement of water in the reservoirs in the investigation and exploitation of disposits 10 p1775 N67-2137 10 p1775 N67-2138 deposits MAIDEN, C. J. Impact physics, meteoroids, and spacecraft tructures 04 p0618 N67-1388 MAIENSCHEIN, F. C. Proposal to acquire a data-handling system or the Oak Ridge Electron Linear Accelerator [ORNL-TM-1746] 12 p2060 N67-2468 [ORNL-TM-1746]
MAIER, E. J. R.
Thermal plasma measurements within the magnetosphere [NASA-TM-X-56591]
02 p0255 Ne7-1186
MAIER, G.
Normality relations and convexity of yield surfaces for unstable materials or structural (QR-4)

MAIR, R. L.

On a new property of PBIB designs useful in an application of MANOVA is paychometrics Scientific interim report, Sept 1985 - Aug. 1986 (ARL-86-0105)

MAIKAPAR, G. I.

Piotting supersonic flow around solid bodies by means of plane shock waves

MAILYAN, E. S.
Tissue respiration during the action of longitudinal loads 92 p6200 N67-11567 MAIN, G. W. MAIN, G. W.

Measured physics parameters in a soned
fast transum carbide core, assembly 4Z
[ANL-7351] 10 p3403 N67-33739
MAIN, B. M.

High-gradient drift-tube quadrupole magnets
[UCRL-17156] 12 p3074 N87-23739
Partial energy beams from an ion
linac 11 p3075 N87-34074
High-gradient drift-tube quadrupole
magnets 12 p2078 N87-34084 High-gradient drift-tube quadrupole
magnets 12 p3078 N67-34684
Partial energy beams from an ion Linac
[UCRL-17182] 13 p2372 N67-25539
A small helium-3 cyclotron
[UCRL-17274] 20 p3619 N67-34388
HAINE. Automatic numerical weather analysis for
the Australian region 17 p3099 N67-31647
HAINES. C. H. Application of applied load ratio static
test simulation techniques to full-scale
structures. Volume IV - Summary of results,
conclusions and recommendations
[NAEC-ASL-1684, VOL. IV]
A redundant-force method for the
nelastic analysis of mechanically fastened
joints inelastic analysis of mechanical joints (NAEC-ASL-1103) 22 p4154 N67-37101 MAINFRAY, G. Research on joinic propulsion Physics of synthetic plasma 65 p6746 N67-15230 beams
MAINSTONE, J. S.
A study of geographical distribution of geomagnetic micropulsations Final report [NASA-CR-64110] 13 p2317 NG7-29457 [NASA-CR-estive]
MAIO, D. A.

The effect of chemically inert gases on exygen consumption in living tissues Interim report, Jan. Dec. 1965
[SAM-TR-68-109]
MAIO, R. A. low-frequency thermal follow bridge for measuring the electro-thermal parameters of bridgavires

for the

67-14921 number 2-90741, PCVA-1

67-35 to 7 50 - page -217-23 V-1 Tue

67-36164

47-2505 ods for 67-261M

at high 67-27918 decays 67-24690 0 pides yield

67-2000) pin

67-27133 decays ractions 67-34572 to pi

87-35430 ding in britth 97-1296

nce of deg

inuities model 87-17300

37-146W 17-39273

rdrogan rvement n the of all 17-2127

cecraft 37-1365

7-24655 dn the 7-11300 d yield 7-1600 report,

7-16180 report 7-34125 meful A in t, Sep. 7-25025 sold shock 7-1000

measuring the esection and the hidgewise in NoLTR-66-113
MAIR, W. N. Helium mass-spectrometer leak detection (RAE-TR-66186)
Experiments on the accommodation of sormal momentum [RAE-TR-66246]
On the theory of oscillating-vane vacuum

[RAE-TR-6336]
On the theory of oscillating-vane vacuum puges
[RAE-TR-6794]
HAIBONNIER. C.
Study of a tubular dynamic pinch
(LYCEN-633)
HAIBONNIER. P. A.
Plotted catalogue of magnetic storms, 1988
19 p3447 N67-33677

MAJCHEZAK, K.
Ion exchange sorption of uranium on peats from dilute solutions
6 p0823 N67-16249

MAJESKE, D. D.
Instrumentation for measurement of cosmic noise at 759, 1225, and 2000 kHz from a rocket Final technical report
(RASA-CR-64181)
14 p3529 N67-38513

MAJESKE, F. J.
Preparation of electrom probe microsnalyzer standards using a rapid quench method
(RASA-TR-X-5550e)

MAJING, L.
The configuration splitting of the dipole giant resonance for the non-magic nuclei of 10-2s shell as demonstrated by S32
(UV-1812)
Wave functions for mixed configurations and and the Racah algebra of SU/4/ group
(UV-1834)
3 p4314 N67-35900

MAJOR, J. H.
The plunging magnet system for the

[UU-1834]
MAJOR, J. H.
The plunging magnet system for the Nimrod extracted proton beam (RHEL/R-117]
04 p8024 N67-13354
MAJORS, H., JR.
Thermal fatigue damage under a two-strain-block lustory Final report, 1 Jul. 1963
1 Jul. 1967
[AROD-4116-1-E]
22 p4152 N67-36911
MAJUMDAR, N. K.
Pulse probe measurements of gas discharge plasmas
03 p0394 N67-12821

MAJUMDAR, S. K.
Pulse probe measurements of gas
discharge plasmas 00 p6394 N67-12621
MARABCHUK, M. M.
Identification of a class of nonlinear
objects 21 p3799 N67-35627

MAKARCUK, M. M.

Identification of a class of nonlinear objects 21 p3799 N67-35627

MAKARENKO, G. I.

Determination of the parameters of a charged particle moving in a stopping acutterer placed into a inhomogeneous magnetic field by the maximum likelihood method (JNR-P-3829) 67 p1157 N67-17893

MAKARENKO, A. YA.

A method of obtaining vacuum-tight currant joints [FTD-H7-8-711] 15 p2717 N67-28285

MAKAROV, A. A.

Baryon-baryon forward scattering and collinear symmetries (JNR-P-3872) 97 p1155 N67-17895

MAKAROV, A. V.

Separating sodium and lithium ions on a cationite by the displacement electrochromatography method

MAKAROV, G. I.

Some properties of normal waves in the problem of radio wave propagation in the earth ionosphere waveguide earth ionospheric layer 15 p2667 N67-28144

The field of a point dipole over an impedance surface 15 p2667 N67-28146

Survey of works connected with subterranean radio wave propagation 15 p2667 N67-28155

MAKAROV, S. V.

Probabilistic calculations of single-phase circuits 13 p2297 N67-28715

The methods of moments for probability calculations of multiphase circuits 13 p2297 N67-28715

The methods of moments for probability calculations of multiphase circuits 13 p2297 N67-28715

The methods of moments for probability calculations of multiphase circuits 13 p2297 N67-28715

The methods of moments for probability calculations of multiphase circuits 13 p2297 N67-28715

The methods of moments for probability calculations of multiphase circuits 13 p2297 N67-28715

The methods of moments for probability calculations of single-phase circuits 13 p2297 N67-28725

On the realization of stochastic matrices by finite automata 13 p2297 N67-28725

On the realization of stochastic matrices by finite automata 13 p2297 N67-28725

On the realization of stochastic matrices by finite automata 13 p2297 N67-28725

On the realization of stochastic matrices by finite automata 13 p2297 N67-28725

On the realization of stochastic matrices by finite automata 13 p2297 N67-28725

On the realization of stochast

Theory of excitons of large radius in crystals with degenerate cones

MAKAROV, V. V.

Penetration of 3 to 11 keV lithium ions into silicon carbide single crystals (MASA-TT-7-10777) 12 p2196 N67-23013

Device for excitation of torsional sinusoids eacillations (FTD-HT-68-703) 15 p2717 N67-22231

MAKAROV, YU. V.

Thermodynamic and gas-dynamic parameters of low-temperature plasma (FTD-MT-48-528) 19 p3519 N67-23237

Spectroscopic investigations of plasma is a magneto-hydrodynamic shock-tube 23 p4223 N67-35762

MAKAROVA. E. A.

Results of investigation of sun's continuous spectrum in the region 3100-2005 angairom (NASA-CR-84103) 13 p2468 N67-35403

MAKAROVIC. B.

An approach to classification of starco restitution systems 92 p3028 N67-12349

MAKAROVIC. B.

An approach to classification of starco restitution systems 92 p3028 N67-12349

MAKAROVIC. B.

MAKAROVIC. B.

An approach to classification of starco measurements 02 p327 N67-12349

MAKAROVIC. B.

MAKAROVIC. B.

MAKAROVIC. B.

An approach to classification of chromatographic column cluste

MAKAROVIC. B.

MAKAROVIC. B.

The effect of chemical reactions on diffusion-outvective energy transfer. 1

Laminar-diffusion boundary layer in the presence of a hattergeneous reaction on a catalytic wedge-shaped surface (TO-329-7406) 01 p0904 N67-10948

MAKHALOVA, O. E.

The influence of radiation-protective preparations on the functional state of the human organism 02 p2021 N67-11984

MAKHANKOV, V. G.

Oscillations of confined /cylindrical/plasma with a hot electron current

[JINR.P.2783-2] 01 p0134 P07-10700 Quasilinear theory of speriodic instabilities for the interaction of a beam with a the case 11 p1801 P07-21000

Quasilinear theory of speriodic instabilities for the interaction of a beam with a plasma in the common of the problem of a beam with a plasma in the common of the problem of the problem of the common of the problem of supersonic flow at an angle of attack past conical bodies [NASA-TT-F-10401] On potting of the problem of civil avisition with certain foodstuffs depending on the new conditions of their work.

Vibrations of a plate wing/ with cavities filled with a moving full of p1201 N67-1750 MAKHOVIKOV, V. I.

A new method of solving problems for bodies of revolution problems for bodies of revolution [NASA-TT-F-10409]

A new method of solving problems of thermal conductivity for bodies of rovolution [FTD-HT-64-45]

Three-dimensional dynamic problems of elasticity theory for a transversally-isotropic cylindes:

MAKHUNKA, I.

Three-dimensional dynamic process of elasticity theory for a transversally-isotropic cylinder

MAKHUNKA, I.

New Hg isotopes
(JINE-P-2607)

MAKHUNGV, N. A.

Regularity of crack development and fracture of hull steel with cyclic loading 12 p2220 N67-32821

Influence of loading conditions on failure of low-siley hull steel 12 p2220 N67-32821

MAKI, A. C.

Stress distribution in an orthotropic half-plane subjected to a concentrated loads
(FPL-84)

MAKI, A. L.

Longitudinal aerodynamic characteristics in ground effect of a large-scale, V/STOL.

model with four tiling ducted fans arranged in a dual tandem configuration

(NAAA-TN-D-4218)

MAKI, B. L.

Possible C-nonconserving interactions and models of elementary particles

(RIFF-84)

On the mass term of sub-hadronic systems
(RIFF-84)

MAKIN, M. J.

The sature of small defect chusters, vol. 1

AKKIN, M. J.

The sature of small defect chusters, vol. 1

AKKIN, M. J.

The sature of small defect chusters, vol. 1

AKKIN, M. J.

The 100 MST-18731

On the mass term of sub-hadronic systems (RIFF-94)

ARIN, M. J.

The nature of small defect chusters, vol. 1

[AERLE-E-268, VOL. 1] of plies No7-30043

The nature of small defect chusters, vol. 2

[AERLE-E-268, VOL. 2] of plies No7-18731

The nature of small defect chusters, vol. 2

[AERLE-E-268, VOL. 2] of plies No7-18731

The effect of irradiation temperature on the formation of clusters in neutron irradiated copper of plies No7-18751

The orrelation between the critical shear stress of ansuron irradiated copper single crystale and the density of defect clusters

MAKIOS, W.

Microwave interferometer measurements of the sheorten density distribution behind shock fronts and discharge plasmas

of the sheorten density distribution behind shock fronts and discharge plasmas

in the lectron on matching transitions between waveguides and Lecher wires in the 3cm region [IPP-1/83]

MAKKINE, J. H.

Vacuum conditions and their attainment in the laboratory [EBHO-778-48]

MAKOMASEL, A. H.

Normal reflection of a plane gaseous destonation wave in a plane gaseous (NRC-5667)

MAKOY, B. N.

Cycletron ion source for the gaseration of NRC-5667)

MAKOY, B. N.

Period of identity and microbardness of semiconductor sold solutions of InP-GaAs [FTD-TT-65-580] Ol poids NOT-1135

REACOVETEKAYA, L. A.

Period of identity and microbardness of semiconductor sold solutions of InP-GaAs [FTD-TT-65-580] Ol poids NOT-1135

REACOVETEKAYA, L. A.

Period of identity and microbardness of semiconductor compounds of indium phosphide and gallum arsesside [FTD-TT-65-1809]

MAKOWSKI, B. J.

Utilisation of a callum processing of poot kinsematics dain 1 p500 NOT-30255

MAKOWSKI, B. J.

Research and development of titanium

plesoquaris

MAKRIDES, A. C.

A unified approach to energetics research, volume I Final report, Jun. 1983 - Sep. 1985 [AFCRL-66-134, VOL. I] 01 p0137 N67-10237

A unified approach to energetics research, volume II Final report, Jun. 1983 - Sep. 1985 [AFCRL-66-134, VOL. II] 01 p0137 N67-10236

Research studies on solid hydrogen purification membranes Interim technical report, 15 May - 15 Nov. 1966 [ITR-2]

ITB-2| 17 p3014 N67-30339
MAKSHANTSEVA, G. T.
Investigating the possibility of obtaining
Stellite powder
(NASA-TT--19945) 15 p2723 N67-28227
MAKSIMENKO, N. V.

Industrial hygiene proclems of working with ultra short-wave transmitters used in television and broadcasting surveys of foreign scientific and technical literature echnical literature 12 p3023 N67-34410 foreign scient [ATD-66-125]

MAKSIMOV, A. M.
Spectroscopic investigations of plasma in a Spectroscopic investigations of plasma in a magneto-hydrodynamic shock-tube 23 p4323 N67-38782

shock-tube
MARSINOV, D. G.
Some data from the electrophysiological
investigations of the crew of the Voskhod-2
space ship during its space
flight

space saip during its space
flight
The question of investigating the working
capacity of an operator under conditions of
a prolonged stay in a dummy space
ship
62 p0218 N67-11516
Second group space flight, and certain
results of flights of Sevist cosmonauts on
the "Vostok" ships
[FTD-MT-48-286]
Method of programmed physiological
measurements and experience of its use on
the "Voskhod" spaceship
[JPRS-40078]
Some cardiovascular and respiratory
reactions of the crewmen during the
Voskhod-3 corbital flight
18 p2464 N67-27394

Voskhod-2 orbi [JPRS-40179] MAKSIMOV, E. I. 14 p2464 N67-27394

self-ignition of thermite the On

(ERDL-T-1903-67) 19 p3550 N67-32964

(EEDL-T-1903-67)
MARSINOV, I. V.
Moisture losses of the human organism at high altitudes
The dynamics of the saturation of the blood with oxygen in man when breathing under excess pressure at high stitude

102 p0188 N67-11481

MAKSINOV, M. V.

Mathematical models of multichannel radio engineering devices under the effect of radio noise

21 p3798 N67-35824

radio noise
MARSINOV, S. V.
The EAS frequency during periods of various effects in intermediate energy cosmic cosmic cosmic 23 p4336 N67-38218

PARSUTOV, D. D. wide angle telescope of large 11 p1883 N67-22508 Fast. 46 MALABY, K. L.

place testing of charcoal filter banks at Laboratory Research Reactor /ALRR/ [25] 06 p1911 N67-16564

ALAKHOF, V. Power distribution in 330 Mw HTGR initial [GAMD-6651] 10 p1887 N67-21547

(GAMD-6651)

MALAMAND, F.
Percentage determination of oxygen, nitrogen, carbon and silictum in refractory metals and their alloys by emission spectrometry in the far U.V. spectrum (ONERA-TN-166/1987) 19 p329 N67-33601

MALASHENEO, L. A.

Influence of the rigidity of transverse diaphragms on the temperature stresses in thin-walled systems

/shells/ 99 p1531 N67-20696

/shells/
MALASHENKO, YU. V.
Forging of refractory metals in a vacuum
[JPR8-9916]
MALATESTA, W. C.
Solidification and segregation in welding
of binary alloys
123 pa605 Nety-37299

22 p4053 N67-37299

rocket motor case Final report, Jan. 15, 1964

Jun. 30, 1966
[PWA.3894]

14 p2807 N87-2818

MALGWARD, L.

Application of the lifting foil theory solved by rheeelectric analogy to the calculation and design of sub and super cavitating propellers [Final report [AD-452961]]

[AD-452961]

MALGWARD, L.

Application of the lifting foil theory solved by rheeelectric analogy to the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the calculation and design of sub and super cavitating propellers [Final Report Propellers of the cavitating propellers of the cavitating propellers [Final Report Propellers of the cavitating propellers [Final Report Propellers of the cavitating propellers of the cavitating propellers [Final Report Propellers of the cavitating propellers of the cavitating propellers [Final Report Propellers of the cavitating propellers of the cavitating propellers [Final Report Propellers of the cavitating propellers propellers of the cavitating propellers [Final Report Propellers of the cavitating propellers of the cavitating propellers [Final Report Propellers of the cavitation propellers [Final Report Propellers of the cavitation propellers of the cavitation propellers [Final Report Propellers of the cavitation propellers of the

MALAVIYA, B. K.
Calibration of a large proton recoil
detector for fast neutron spectra

measurements [CONF-661001-4] MALCOLM, G. N. 11 p1887 N67-23237 Stability and drag characteristics at Mach umbers of 16 and 26 of a proposed slender

atmospheric probe [NASA-TN-D-3917] 11 p1862 N67-23296

[NABA-IR-D-347]
MALCOM, H. A.

Transverse vibrations of a shallow spherical dome, October 1986 - January 1987 [TR.1681/2246-39/-11] 21 p3940 N67-35624

MALDI, U., JR.
Measurement of the angular distributions of protons extracted from 19C by high energy electrons

11 p3902 N67-35935

MALECKI, A Transverse sum rule for electrons scattered inelastically with large momentum transfers from light nuclei [REPT.-479/PL] 01 p0121 N67-10569 h resolution transverse sum rules for ons scattered inelastically from light High resoluti

nuclei
(REPT-485/PL)
Inelastic sum rules for electromagnetic
processes on nuclear targets
(LMF-47/34)
Real photon approximation for electromagnetic
processes on light nuclei
(LMF-47/51)
23 p4365 N67-3820 MALECKI, E.

Design of integrated electronic D/A converter for driving CRT display of electronic scanner radar [ECOM-3822] 20 p3860 N87-34134

MALEN, K.
Nomogram for determining shield thickness for point and line sources of gamma rays
[AE-352]

MALENFANT, B. E.
QAD - A series of point-kernel general-purpose shielding programs
[LA-3573]

18 p3307 N67-31639 MALEN, K.

[LA-3573]
MALEV, N. 8.
Effect of thermomagnetic treatment on internal friction of Perminvar and 6624 p4468 N67-40112

Internal friction of Perminvar and 68Permalloy 24 p4468 N67-40112
MALEV. V. V.
Numerical characteristics of probability distribution for correct operation of emergency systems 12 p2070 N67-24211
MALEVANAYA, S. V.
Discharge monitoring media and system of automatic charging of alkall storage batteries (FTD-TT-85-1896)
MALEVSKY-MALEVICH, S. P.
Estimation of random errors of LakhtmanKucherov net

net pyrgeometer 14 p2536 N67-27117
On relation of ascending fluxes of long-wave radiation with the surface temperature 14 p2536 N67-27119

MALEWSKI, S. sources by a 4pi er 96 p0937 N67-16233 beta

MALEWSKI, W. Wavy structure and mass transfer of the wavy failing film 07 p1206 N67-17189 MALEY, S. W.

MALEY, S. W.

An experimental study of ground wave propagation across semi-infinite strips and islands Scientific report no. 35 [AFCRL-88-252]

MALEYEV, Y. YA.

Electric modeling of bond oscillations in nucleic acid and determination of nucleotide sequence

20 p3575 N87-34511

MALHOTRA, P.

The Northwestern University 50-cm liquid helium bubble chamber 17 p3066 N67-38971 MALIK, F. B.

Relativistic and non-relativistic SCF wave for a toms and lons from Z equals 2 to 36, together with calculations of binding energies, mean radii, screening constants, charge distributions, and electron shake-off probabilities 12 n2169 N87-24578

MALININ, A. B.
Interruption of the function of otolithic formations by means of ionizing radiation
14 p4385 N67-46572
MALINOVHKII, K. A.
Approximate method of determining the concentration field in a turbulent gas jet (TG-230-T527)
23 p4236 N67-35433

[TC-239-T527]

MALINOVSKII, V. K.

Excitation of strong collisionless shock waves in plasma 01 p0125 N67-1000 (Optical interferometry of plasma [NP-16554]

14 p2598 N67-27488

lin in

Q

11

al Mi

1

.

N

1

-

I

NP-16554)
ALINOVSKIY, A. A.
The union of cybernetics and
The union of poste Ner-14383

biology MALINOVSKIY, A. V. The conveyer system in the link of higher 62 p0199 Ne7-11578

plants
MALINOWSKA, A.
The influence of hydrogen atoms and
hydroxyl radicals in the sphere of electric
discharges on the aluminum surface
06 p0822 N67-16225

A computer program for factor analysis of physical properties Interim technical report [AD-658991] 24 p4495 N67-39679

[AD-68891] J.

Application of the Gutzett method to radiochemical determination of arsenic. II - Determination of arsenic in semiconductor-grade germanium, sulphur and mineracids 06 p6623 N67-16230

acids
MALINSKAYA, N. N.
Importance of spectroanalysis in assessing
the characteristics of the effect of local
vibrations on man 03 pc238 N67-1238
Prophylaxis of vibration diseases
(JPRS-41154)
MALISOVA, E. V.

Electric properties of gallium arseniss with admixture of gold (NSTIC-TRANS-1799) 01 p0142 N67-11044 Electrophysical properties of the laBit compound 26 p3715 N67-35168

Observations on the reducing side of the O2-evolving photoact 18 p3208 N67-31771 MALKIN, V. B.

Hyperventilation as a functional test 02 polsi Ne7-11438
The mechanism of hypoxia 02 polsi Ne7-11438
Changes in the heart during hypoxia /as experimental morphological study/ 16 p2898 Ne7-90a:a

study/
MALKINA, L. I.
Investigation of the cooling properties of
the cooling properties of the c

MALKUNA, R. L.
Vibrations of noncircular cylindrical
shells 03 poers Nov-11988
Application of the method of asymptotic
integration to problems of shell
vibrations 09 p1832 Ne7-20097 vibrations of a spherical 23 p4360 N67-39178

dome
MALKO, P. I.

Assembly for determining the temperature
dependence of the thermal conductivity
coefficient, thermal EMF, and specific
electrical resistance of cormet materials
(NASA-T.F.-11057) 16 p387 N67-2005
MALKOV, YU. S.
Pilatomatric investigation of

metric investigation 02 p0271 N67-11774

The health physics of installations for uncanning irradiated fuels or for handling radio-elements at Marcoule (CEA.R. 3019)

MALLET, R. H. Geometrically, combiners analysis of the

[CEA-R-3019]

MALLET R. H.

Geometrically nonlinear analysis of the Apollo aft heat shield Final report, I Agr.
1966 - 15 Dec. 1966
[NASA-CR-85594]

MALLETT, E. S.

Century coded timing format
[RAE-TR-65549]

MALLETT, S. C.
Interaction of a high current electrical discharge with its self-induced magnetic field in the presence of gas flow [AVSSI)—008-F-3-RR]

MALLICK, J.

Physical and ballistic tests in support of counding rocket vehicles Final report, Mar.
1964 - Feb. 1967

olithic ing 7-40073

as jet 7-58423 shock 7-10909 ima 7-27498

nd 7-14303 higher 7-11576

and loctric surface -16235

report report

od to c. II -luctor-nineral r-16250

local 1232

-34369 senide 7-11044 InBi 7-35140

of the nai -11420

to -11500

7-29212 ties of up to 7-11900

ndrical 7-13065 aptotic ell 7-30007 cal 7-30175

rature ctivity pocific terials r-29019

-11776 s for 7-20148 f the Age. -18946

-22781 ctrical gnotic flow -39075

ort of Mar.

[ES7-67]

#ALLIN. J. R.

Measuring techniques applied in
determining the performance of an MHD
sugmented shock tunnel
(Re85D83)

#ALLINCKRODT, A. J.

Stadan Study.
Fundamental sensitivity
limits due to
inhomogeneities

Pinal report
(NASA-CR-89630)

#ALLINSON, J. C.

A computer simulation of digital recording A computer simulation of digital recording quarterly progress report, 29 Dec. 1968 - 31 Mar. 1967 [NASA-CR-94678] 17 p3632 N67-36921 WALLON, J. A. Mar. 1987
[NASA-CR-46878]

MALLON, J. A.

Common bulkhead joint development and evaluation
[NASA-CR-66185]

MALLORY, E. B.

Some effects of /not having/ computer control for the Stanford Linear Accelerator [SLAC-PUB-221]

Some effects of /not having/ computer control for the Stanford Linear Accelerator 12 pages Not-24133

MALLOY, E.

Dynamic microwave speriments in low pressure air

MALLOY, E.

Scattering of thermal energy gas beams by metallic surfaces II
[P910439-7]

MALLOY, J. E.

Resonant cavity techniques for measurement of electron density and collision frequency of hypersonic flows

MALLOY, J. E.

Reconant cavity techniques for measurement of electron density and collision frequency of hypersonic flows

MALLOH, H. L.

Recent work with Ge/Li/ gamma-ray Resonant cavity techniques for measurement of electron density and collision frequency of hypersonic flows frequency flows frequency flows frequency flows from the position of hypersonic flows from the position of hypersonic flows from the position of hypersonic flows from the flow over lifting wing body combinations flows from the flow from the flow over lifting wing body combinations flows from the flows from the flows from the hubble flow regime in various and the flows from the

equation of state for a highly excited gas
[NASA-TT-F-1998] 18 piles Ne7-20008
MALONEY, J. C.
Schuldon of integral equations by hybrid
computation
[USCES-178] 21 piles Ne7-25598
MALOTA, F.
Remarks to the ringleser and its use
[DLR-MITT-67-61] 12 pilli2 Ne7-24521
KALOTT, E. C.
Advancement of spur gear design
technology Final report, 29 Jun. 1985 - 28
Jul. 1968
[EDR-4743] 13 piles Ne7-25598
MALOV, A. F.
Certain ionic-optical properties of static
axial-symmetric magnetic and electrical
fields
MALOV, A. N. 100 Mey 2301) 19 p3507 Ne7-29052
MALTREVA. N. S.
Kinematic characteristics of residual nuclei in cascade process at proton energy nuclei in cascade process at provided to the control of the cascade process at provided to the cascade process at provided the cascade process at process at process at process at provided the cascade process at process a reactors
[EUR-2586.E] 10 p1713 N67-21030
Activation analysis at the SORIN Center
[SORIN-108] 14 p2408 N67-37247
Some considerations on the possibility of obtaining a quasi-monochromatic polarised photon beam from laser-electron scattering in the storage ring Adens [INF-87/48] 24 p252 N67-6033
MALVICINI. Environmental radioactivity Ispra 1906
[EUR-3504.E] 33 p2443 N67-25278
MALVIN. H. H. Laboratory profile of 383 healthy male adults reactors [EUR-9258,E] adults
[SAM-TR-6-74]

Quantitation of trace levels of deuterium oxide in water using infrared apectrophotometry, April - October 1006
[SAM-TR-67-13]

Heasurement of serum tonic calcium using a specific ion electrode, August 1986 - January 1007
[SAM-TR-67-43]

21 p3768 N07-36427

MALY, M.

A semi-automatic device for scanning and measuring spark chamber shotographs (P.TE-1416) 15 p3712 NOT-3681 MALYAVKIN, L. P.

Image and spectrum of the sun in the region 9.5-300 anguiron (NASA-CR-36007) 15 p3650 NOT-3619 MALYGINA, N. V.

Method of automatic separation of lesses in magnetic materials 15 p3650 NOT-36197 MALYGINA, N. V.

Plasma equilibrium in a torns with HF fields and plasma heating resulting from the development of a powerful beam of "secaping electrons" 12 p2162 NOT-36197 MALYSHEV, A. B.

Investigation of semission intensity in the reliation belts of the earth with the "Kosmos-17" artificial earth satellite 00 p0752 NOT-16770 MALYSHEV, A. A.

Determination of the regularity of an automation by its canonical squations (JPRS-40290) 14 p3500 NOT-18770 MALYSHEV, V. A.

Determination of the regularity of an automation by its canonical squations (JPRS-40290) 14 p3500 NOT-18770 MALYSHEV, V. A.

Determination of the regularity of an automation by its canonical squations (JPRS-40290) 14 p3500 NOT-18770 MALYSHEVA, A. I.

Convective heat transfer in cylindrical chambers with recirculation 02 p0129 NOT-18780 MALYTHEVA (V. I.

Heat exchange between 2 moving dispersed medium and the wait of a pipe 18 p3255 NOT-2220 MALYUTINA, T. S.

The effect of gamma radiation and protons with energies of 127-400 MeV on the pipe 18 p3355 N8V-32280
MALYUTINA, T. S.
The effect of gamma radiation and protons with energies of 127-800 MeV on the radiation lajury of yeast cells 02 p6182 NeV-11441
MALYY, S. A.
Some optimal conditions of heating a metal 05 p710 Ne7-14304 metal e5 p9716 N07-14364
MAMANTOV, G.
Electrochemical fluorides and other halides Progress report, Apr. 1, 1986 (ORO-3518-1) 11 p1618 N07-32316 (ORO-3518-1) Il pi818 1697-32216 Exchange current measurements on the nickel-nickel/II/ couple in molken flaurides (ORO-3518-2) Il pi851 1697-35622 IAMATURDIEV G. Representation of the eigenvalues of the first boundary value problem of chattetty theory. In terms of combour languages of the pirst boundary value problem of chattetty theory. In terms of 22 pi152 1697-36616 attenuators
[AMRL-TR-04-221] 24 p4545 N67-390

MANASYAN, A. A. Vibrations of a spherical shell under the action of a concentrated opp1533 Ne7-20098

force
MANATT, S. L.
Field stabilization of NMR spectrometers
by means of samples coaxial and external to
the receiver coil 6e poers Net-15er
The signs of fluorine-phosphorus coupling
coaxiants
6e poers Net-15738 MANCA, G.

Comparisons of theoretical and experimental data on the control rods in Garigliano reactor /water moderated UO2 reactor/ [RT/FI/66/10] 15 p2748 N67-28447

INCINI. C.

Pabrication of a spark chamber with agnetostrictive wire for use with a particle

| Magazope | Modescope | 11 p1856 N87-23017 | Experimental results of the study of nuclear structure by means of pions [LN7-84/87] | 11 p181 N87-28485 | 11 p1856 N87-23017 | 11 p185 nuclear structure by means of plons (LNF-84-87) 11 pl94 N87-33925 Some considerations on the possibility of obtaining a quasi-monochromatic polarised photon beam from laser-electron scattering in the storage ring Adone (LNF-87-68) 24 p4562 N87-69333 MANCUSO, R. L.

Techniques for determining a werld-wide climatology of turbulence through use of meteorological data (AFCRL-68-355) 69 p1963 N87-18235 Mathitach relationships between clear-air turbulence and upper-level wind and temperature patterns 68 p1964 N87-18237 MANCUSO, R. V.

NEP-12, a computer program for nuclear emulsions

[NDL-TM-34] 01 p0045 N67-10974 Neutron spectroscopy with nuclear

24 p4499 N67-39551 [NDL-TR-92] MANDAHL, B.

n hazards 03 p0422 N67-12469

MANDEL, J. Traction and torsion tests on tubes and etal wires 95 perre N87-14538

MANDEL, J.

Traction and torsion tests on tubes and metal wires

MANDEL, P.

Experimental study of the treatment of radiation injuries by Padutin /Kalikreine/ Activity report 1 Apr. 1 Oct. 1945 [EUR.2477.F. VOL. 3]

MANDELERIN, L.

Btudy of crystallization, crosslinking and dimensional changes during the crystal-liquid phase transition of oriented polymeric systems Semiannual status report [NASA-CR-43549]

MANDELSTAM, A. E.

Davice for gluing electric resistance (incommenters to metal constructions [FTD-TT-45-1942]

MANDELSTAM, S. L.

Btudy of acit corpuscular radiation by the lunar satellite **Luna-16**

[JPRS-3676]

MANDELSTAM, S. L.

Study of the soft corpuscular radiation on the AMS **Luna-16**

[NASA-CR-30174]

MANDELSTAM (S. L.)

Budy of the soft corpuscular radiation on the AMS **Luna-16**

[NASA-CR-30174]

Passers of transitory increase in heavy-nucleus flux accompanied by outbursts of % ray radiation ** 19 p1767 N07-20462*

Image and spectrum of the sun in the region 9.5-300 angstrom [NASA-CR-4667]

NASE-CR-4667]

Passer microwave measurements of snow and coil. Volume II - Analysis Technical report, 2 Sep. 1965

13 Dec. 1964

13 Dec. 1964

1966

13 Dec. 1964

1967

1966

13 Dec. 1964

14 p3533 N67-26607

15 p353 N67-26607

nts for radiation of systems es pesso Ner-13151 ecs and

MANDLER, J. W.
Compositional analysis of lunar and planetary surfaces using neutron capture gamma rays, July 1, 1967 - September 30, planetary
gamma rays, July 1, 1867
gamma rays,

izing control p1597 N67-21170

[JPER-99918]
Self-organizing control systems
[JPER-96957]
14 p3599 N67-27181
HANDROVSKY, B.
Spacecraft sterilization procedures in the
USSR
Problems of space medicine Surveys of
foreign scientific and technical literature
(ATD-66-116)
03 p3347 N87-13959
Highlights of Soviet bioastronautics at the
17th IAF Congress
Madrid
11 p179 N87-22599
Madrid

Highlights of Soviet bioastronautics at the 17th LAF Congress in Madrid Soyu-1 - Facts and speculations [ATD-67-31] - Facts and speculations [ATD-67-31] - 17 p3168 N67-30635 Spacecraft cabin atmospheres. A review of Soviet literature 18 p3339 N67-31673 MANDEMGALADEE, S. N.

The corrosion resistance of titanium alloys to various media in the chemical and pharmaceutical industries 92 p0272 N67-11780 MANGLES, G. B.

Kinetics of the thermal decomposition of ammonium perchlorate [ERDL-1-196-47]
MANGAL, P. C.
States in 567e30 excited by the /p, pfigamma' reaction 63 p0438 N67-12589 MANGAL, S. E.
N.S. ncces section and isomeric ratics at

N.in cross section and isomeric ratios at 14.8 MeV 03 p6433 N67-12551

NANGAN. D.
Noullnear analyses of xenon stability in high temperature [GAMD-6934]
RANGAN. M. A.
10 p1675 N67-26623

Connecticut Yas [NYO-3250-7] MANGANARO, J. L. Yankee set point study 07 pli32 N87-17523

Quantitative leak test design guide [NASA-CR-88504] 22 p4021 N67-37847 [NASA-CR-06-1.]
MANGIN, J. F.
Transients in electron
12 p2079 N67-34111

Inace II p2070 N67-24111
MANGLER, K. W.
The flow field near the centre of a rolledup vortex sheet
[RAS-TR-66324] 20 p3563 N67-35170 20 p3563 N67-35170

[RAE-TR-68284] 20 p3563 N67-35170 MANGO, S. An inductive beam monitor for the entracted proton beam of the CERN synchro-cyclotron [CERN-67-3] 20 p3643 N67-34970 MANGOLD, V. L. Pressure measurement in the 10 minus 4 to 10 minus 7 torr range [AFFDL-TR-66-190] 16 p2895 N67-39507 MANGOLD, 16 p2895 N67-39507

MANGUS, J.

X-ray optics, part I [NASA-TM-X-55962] 23 p4296 N67-39127 MANHEIMER, W. M. Physical acoustics MANL R. 11 p1959 N67-22651

A method of calculating quasi two-imensional flows through cascades E-79-10] 22 p4025 N67-37269 [E-79-10] MANIAWSKI, F.

Slow neutron scattering by bensene nolocules 06 p0038 N67-18394

Bib molecules molecules MANIV. 8. Effects of cross-sectional area change on the speed of a shock wave the speed of a shock wave of posses Nov. 15690 the speed of [AFOSR-86-2002] MAME, V. V. Solubility of h

Solubility of hydrogen in liquid nitrogen and of helium in liquid hydrogen as given by data on nuclear magnetic resonance [RASA-TT-F10002]

HANKO, H.

21 p3702 N67-30732

MANKO, H.
A program of high studies of celestial [NASA-CR.-762]
MANKOVITS, R. J.
Guidanco-and-control sterilization
Propulsive spstem angular resolution X-ray sources 11 p1884 N67-22780

Guidance-and-control system
Guidance-and-control startitation
Propulsive lander control system
The analysis and configuration of a control system
The analysis and configuration of a control system for a Mars propulsive lander [NASA-CR-82912]
DIANA - A digital-analog simulation program for the IBM 1630 II computer

MAN

INAN MAN MAN P

[Li

not [N

IN.

(8

[B

ab 1

I C

te []

MAN the [N

[NASA-CR-81297] 11 p1833 N87-22369
MANEOVSEIY, V. I.
Hydroacoustic system for telemetering transparency of sas water 11 p1878 N87-22389
MANEOWICH, A.
Valid and non-valid dimensional analyses of the detergency process Progress report [CCL-211] 10 p1833 N87-21889
MANLEY, O. P.
X-ray emission from Sco
X-1
MANN, D. B.

MANN, D. B.

Temperature-entropy diagram for parahydrogen triple-point region [NASA-CR-7871]

Satellite refrigeration study. Part II Technical analysis [NASA-CR-81134]

MANN, D. E.

The low frequency region of the infrared spectrum of matrix isolated vapors from Li20/8/plus [TR-5A]

Use of the non-linear elasticity theory for defects in crystals [AERE-TRANS-1962] 15 p2778 N67-27801

[AERE-TRANS-1002]

MANN, H. B.

Two addition
[MEC-TSR-681]
On canonical bases of ideals
[MEC-692]
Sum of sets in the elementary Abelian
group of type
[MEC-TSR-691]
On canonical bases for subgroups of as

Abelian group 19 p3480 N87-3300

[MRC-78h-7ar]
MANN, J. B.
Atomic structure calculations. I - HartreeFock energy results for the elements
hydrogen to lawrencium
[[A.as90]]

Fock energy results for the elements hydrogen to lawrencium [LA-3690] 34 p4590 N67-3988 MANN, J. E. Magnet development for the 50-MeV SOC [ORNL-P-2357] 99 p1432 N67-39219 The 4-MeV experimental SOC - Design details

details	(ORN.L.P.2358)	10 p1601 N67-3084
MANN, J. Y.	Fatigue of metals - Where it stands today	
ARL/SM-305	20 p3661 N67-3519	
MANN, L. W.	Pulsed field skin effect calculations for cylindrical conductors	
LA-3509	10 p1694 N67-2098	
LA-3545		18 p3252 N67-31711
MANN, N. R.		

[LA.3548] 10 press No7-SUTII MANN, N. R. Results on location and scale parameter estimation with application to the extreme-value distribution (ARL-67-6023) 20 p3671 N67-3486 MANN, W. C.

Language facilities for a man, a machine, and relational data [REPT.-106-2] 18 p3217 N67-33461

MANNE, R.
Molecular orbitals and inner shell chemical shifts for sulfur and chlorine orwanions 17 p3020 N67-31437 MANNELLA, G. G.

MANNING, D. L.

MANNING, D. L.

Exchange current measurements on the nickel-likelylif couple in moiten fluorides (ORO.3518-3)

MANNING, F. L. C.

Experimental heat-transfer study of a regeneratively cooled hydrogen-fluorise rocket engine at low chamber pressure (NASA-TN-D-4178)

11 p3546 N67-35687

MANNING, G.

DIFF, a code to prepare neutron diffusion theory parameters from the results of the code WIGN (AAEC/E174)

HANNING, J. E.

Transmission of sound and vibration to a shroud-analysis.

Transmission of sound and vibration to a shroud-enclosed (NASA-CR-81686) 07 p1205 W87-18085 07 p1205 N87-18085 7-23346

otering 7-2235

nalyses report 7-21546

7-1760 OT 7-11131 art 7-15256

afrared from

7-16135

ory for

7-27002

7-19741 7-19mm 7-25184 of an

7-3300 artree

7-3965 V 800 7-20210 Design

7-20045

today 7-25125

ms for

7-2000

7-31711

ameter 7-34554

chine, 7-3246) emiai 7-31431

me 7-17781 les of carties phore 7-34866

E d 7-3890

n file porides 7-29833

of a sorine ressure 7-38667

ffusion of the 7-34174 n to a 7-19095

MANNING, L. Surveyor spacecraft system. Volume I -Final sterilization report, Apr. 1961 - Mar. 1963 (MASA-CR-85872) 17 p3167 N67-31115 MANNING, L. A. Minimal energy ballistic trajectories for manned and unmanned missions to Mercury (MASA-TN-D-3980) 11 p1978 N67-33291 MANNO, V.

Project of an experiment on eplus eminus annihilation in two bosons

Properties of a wide gap spark chamber in measurements of direction [LNF-47/33]

MANNOS, J. L.

A study of decision region receivers for the Sunblaser space experiment [NASA-CR-85789]

Sunblaser receiver performance for a noisy, dispersive channel [NASA-CR-88614]

MANONI, L.

Study of celestial/inertial test facility MANONI, L. Study of celestial/inertial test facility Final report [NASA-CR-80007] 08 p1263 N67-18698 MANOWITZ, B.
Status of gamma irradiator design [anL-19287]
Non-equilibrium ionization by metastable excited species in nuclear MHD cycles [BNL-11306]
Light water moderated breeder [anL-1143]
MANOYLOV, V. YE.
Bionics and the problems of matrumentation

03 p0354 N67-12792 Bionics and the problems of instrumentation 03 p0354 N67-12792 MANRING, E. R. Temperature absorptance of ammonia near 250 CM minus the problems of 03 p0354 N87-12792 [AFCRL-68-458] 01 p0118 N67-10999
Research directed toward the study of
infrared transmission through various
atmospheres Final report, 19 Dec. 1963 - 31
Aug. 1966
[AFCRL-67-0007] 13 p2272 N67-26254
MANNFFELD, E. H.
On the stresses near a crack in an elastic
sheat on the sheet [RAE-TR-67050] 22 p4152 N67-36905 RANSFEELD, P. K. Tactual perception Experiments and models models [NASA-CR-623] 66 p0816 N67-16661 | NASA-CR-023 | 06 posis Ne7-10001 | MANRER E. J. | Cartum Oxygen nitrogen system | COO-716-026 | 15 pa655 Ne7-27916 | MANSON, A. H. | Modifications to the theory of the differential absorption experiment | NASA-CR-70253 | 07 p1073 Ne7-17768 [NASA-CR-70253]

##ANSON, S. S.

A method of estimating high temperature low cycle fatigue behavior of materials (NASA-TM-X-52376)

Application of a double linear damage rule to cumulative fatigue [NASA-TN-D-3239]

Low cycle fatigue of notched specimens by consideration of crack initiation and propagation. by consideration for Creat Interpretable propagation [NASA-TN-D-S146] IS p3790 N07-22371 Application of a method of estimating high temperature low cycle fatigue behavior of materials [NASA-TM-X-52257] 34 p4465 N07-39653 MANSON, S. V.

An exploratory study of internally and saternally finned radiators for Brayton epcies in space [NASA-CR-615] 10 p1558 N67-21448 [NASA-CR-615]
10 p1550 N67-21448
MANSOUR. A. H.
MI engine subscale injector tests
(NASA-TN-D-6053)
MANSOUR. M. A.
Theory of currents and voltages of a synchronous machine 18 p3197 N67-31875
MANSUR, L. C.
Lattice infrared spectra of boron nitride and boron Lattice intrared special of the property of the property of the property of the property of the projective preparations on the motor-evacuatory functioning of the gastrointestinal tract 02 p0196 Ner-11559

e rectification effects in warm

magnetoplasmas
[NASA-CR-87497]

MANTENA, N. R.

Reduction of noise in crossed-field microwave amplifiers interim report.

[ERL-08-17]

MANTHORPE, S. A.

The correlation between the critical shear stress of neutron irradiated copper single crystals and the density of defect clusters

O7 p1999 N67-18771

MANTSEVA, V.

Attenuation by concrete of the neutron flux emitted at 90 deg to the direction of the primary proton beam of the 10 GeV synchrophasotron
[JINR-P-3793]

JINR-P-3793]

Lunar module alightment
system

MANTEL, J. M.

Lunar module alightment

12 p3937 N67-36112 magnetopiasmas [NASA-CR-27497] 20 p3707 N87-34321 Lunar module anginance system 21 p3597 N67-36112
MANTE, J. M.

Experimental study of the treatment of radiation injuries by Padutin /Ealigreins/Activity report, 1 Apr. 1 Oct. 1985
[EUR-3477.F. VOL. 3] 01 p0011 N87-19822
MANULOV. K. N.

Achievements in radio sounding and in the design of network 11 p1911 N67-22000
The use of elastic links in hydrometeorological instruments 11 p1875 N67-22014
MANUS, C.

Research on ionic propulation
Physics of synthetic plasma
Deams 65 p6746 N67-15230 Physics of synthetic plasma
beams 65 p0745 Ne7-15230

MANUS. 5.

Large capacity laser memory for
spaceborne computers 14 p2502 Ne7-28977

MANYASEK. Z.
Modification of polypropylene fibers,
tlasues and textures by the adoption of
acrylonitrile
MAO, C.-L.
Elastic scattering of 6.8 MeV protons on
Cr. Co, Ni Cu and Zn
nucled 65 p0528 Ne7-15814

MAPLE, B. J.
Standard relay modules for safety and Eastic Scattering of 8.5 MeV protons on Cr. Co. Ni Cu and Za nuclei 60 p0028 N07-15014 MAPLE, B. J.

Standard relay modules for safety and control circuits. Part I - General description [TRG-\$23/R/. PT. 1] 91 p0046 N07-16009 Standard relay modules for safety and control circuits. Part I - General description and maintenance manual (TRG-\$23/R/. PT. 2] 67 p1054 N07-16019 Maples, C.

Nuclear reaction Q-values (UCRL-1604) 90 p1344 N07-1919 Maples, C.

Nuclear reaction Q-values (UCRL-1604) 90 p1344 N07-1919 Maples, C.

Accessed and Quantal calculations on electron capture (AFCRL-67-6851] 24 p4568 N67-40466 MAPPES, R.

The simultaneous determination of lead content in the air of a working place by four laboratories Maraman, W. J.

Rapid quenching drop smasher [LA-3861] 16 p1769 N07-28761 Preparation of a plutonium-0.4 w/o thulum alloy on a multisliegram scale [LA-3841] 17 p2126 N07-28563 MARANAN, D.

Development of improved LOX compatible imminated gasket composite Final summary report, 16 Jun. 1965 18 Jun. 1965 18 Jun. 1965 18 Jun. 1965 19076 N07-18009 MARANTO, S. J. III Performance of the support systems aboard the DME-A satellite Technical memorandum, 29 Nov. 1965 Feb. 1967 [TG-987] 29 p452 N67-32859 MARANTZ, H. V.

Direct-reading, fully-automatic vector impedance meters of the utility of multispectral photography for urban research NAEBLE, D. F.

Some observations on the utility of multispectral photography for urban research (AGARDOGRAPH-83) 44 p464 N67-13476 NAEBLE, P. V.

Investigation of advanced spacecraft structural design technology Final report (NAEACL-896377] 24 p464 N67-13476 NAEBLE, P. V.

Investigation of advanced spacecraft structural design technology Final report (NAEACL-896377) 24 p464 N67-13476 NAEBLE, P. V.

Investigation of advanced spacecraft structural design technology for urban research (NAEACL-896377) 24 p464 N67-13476 NAEBLE, P. V.

Investigation and technology of ion motors (NAEACL-896377) 24 p464 N67-13476 N67-13476 N67-13476 N67-13476 N67-13476 N67-13476 N67-13476 N67-13476 N67-13476 N

Direct processes and evaporation mechanism in the /n, p/ and /n, d/ reactions

construct between hyperbolic radius/

[TF-391] Optimal transfer between hyperbolic asymptotes / when the planet has a finite radius/

[TF-391/1064/] 17 p2160 N97-3007

Synthesis of the analytical results of optimal transfers between Keplerian orbits / time-free case/

[ONERA-TF-482/1067/] 20 p3730 N87-35177

MABCHAND, M. In vestigation on the blade deflection of a helicopter

[DLZ-FB-65-5] 04 p0479 N67-35177

MABCHAND, N. Analysis and definement of the performance characteristics of TACAN antennas Final report

[RD-64-91] MARCHANT, J. D. Electrowinning and tapping of lanthanum metal [BM-RI-4882] 93 p0405 N87-1712 motal
[BM.RI-582] 03 p466 NOT-15127
Solid-state electromigration of impurities in cerium metal metal 06 p0003 NOT-15021
MARCHANT, R. D. MARCHANT, B. D.

Compressor research package for research and development of high performance azial-flow turbomachinery [Inal report [INASA-CR-5484] 11 p1796 Ner-22041 MARCHENKO, E. A. Investigation of the stability of 500 kv transmission lines using laboratory models [In p1824 Ner-2218 MARCHENKO, G. A. On plate vibrations in a gas flow MARCHENKO, V. I. models

MARCHENKO, G. A.
On plate vibrations in a gas
flow plate vibration in a gas
flow plate vibration in a gas
flow plate vibration products
from refrectory metallides using ultrasonic
activation
[NASA-TT-F-10774]

MARCHESING, G.
Comparisons between on-shell and off-shell
methods for the two-body T-matrix
(UCBD-10916-9)

MARCHESING, G.
Approach to the problem of scattering on
singular multichannel potentials
[NF-18846]

MARCHURA, G. I.
Application of conjugate equations to the
calculation of radiation
shelding

MARCHURA, J.
Investigation of the boundary layer and of
the nonviscous wake, on sharp and blunted
comes at incidence, in hypersenic
flow

MARCHURA, A.
Pressurized electrostatic accelerator
LECH
MARCOS, F. A.
Measurements of tidal oscillations above
129 kilometers Interim scientific report
[AFCRL-67-5131]
NARCOS, F. A.
Measurements of beam profiles with
thermoduminescent desimeters
[ANL-7196]

MARCHURA S. M.
Measurement of beam profiles with
thermoduminescent desimeters
[ANL-7196] MARCQ, A.
Synthesis of polyphenyl-related reference
products Final report
[EUR-3168.F] 08 p1241 N67-19193 06 p1341 N67-19193 MARCUS, I. R.
Error analysis of re circuits commonly issed for timing (HDL-TR-1333) 65 poss4 N67-1504 MaRCUS, M. B. Information theory and alternate 05 p0684 N67-15047 hypothesis tests [P-3441] 01 p0040 N87-18968 behavior of stationary Gaussian processes [RM-5139-PR] 09 p1486 N87-19681 Gaussian processes with stationary increments possessing discontinuous sample paths [RM-5226-PR] RM-5228-PR] 12 p3853 N87-24852 Hoelder conditions for Gaussian processes th stationary increments with [P-3551] 14 p2563 N87-28882

MARCY, J. F.
A study of air transport passenger cabin fires and materials

[FAA-ADS-44]
MARDRES, J. W.
Suvival of selected microorganisms in high ultraviolet flux

[NASA-TM-X-36853] 19 p3376 N67-33406

MAREC, J.-P.
Optimal impulse transfers between near circular. 14 p2563 N67-26882 [P-3551] impulse transfers between near non-coplanar close orbits P-392] 67 pi194 N67-18663 circular non-coplanar close orbits [ONERA-TP-382] 67 pi194 N67-180 Optimal impulse transfers between ac circular non-coplanar close orbits [ONERA-PUBL_113/1986/]

13 p2401 N67-25588 Recent progress of the theory of orbit transfer 68 p1363 N67-18663 MAREE, J. P. Airgiow a Airgiow and enhanced penetrating electromagnetic radiation in the southern radiation anomaly 18 p2890 N67-30119 MAREK, L.

On a rejection of poorly measured track [JINR-P16-3023] 12 p2163 N67-23767

[JINR-P10-owner]
MARKELIUS, A.
The delta K equals 1, El transitions in odd-A isotopes of Tb and Eu [AE-375]
17 p3128 N67-39521 odd-A isotopes of Tb and Eu [AE-375] 17 p3128 N67-30521 MARENNYY, A. M. A method of irradiating biological objects

with a multiply charged ion accelerator 02 p8197 N67-11563 MARES, E. A.

Some questions related to the mathematical description of the photographic process [HRB-35216-R-3] 18 p2272 N67-33497

MARKECA, P.
Intercomparison of collocated laser optical
and GRARR radio ranging system tracks on

[NASA-TM-X-55950] 23 p4215 N67-39092

NABS-TRAL J.

Magnetic behavior of trivalent terbium in several compounds having the Perovskite 21 p3921 N67-36346

structure
MARPINEO, O. V.
Accuracy of temperature-wind sounding of
11 p1911 N67-23001

the atmosphere
MARTUNIN, A. S.
The feldspars phase relations, optical geological distribution (TT-68-5001)
MARGARIAN, A. A.
Uitraviolet light transmission of fluoberyllate glasses with small additions of the rare earth fluorides of cerium group (ERDL-T-1870-66)
MARGASON, E. J.
Static calibration of an ejector unit for simulation of jet engines in small-scale wind-tunnel models

tunnel models [NASA-TN-D-3867] 68 p1263 N67-18951

MARGEN. S.
Blochemical properties of inner ear fluids
Methods of microchemistry and fluid
withdrawni Final report, May 1961 - Apr.

[AMRL-TR-85-177] O1 p0014 N67-10295 Clinical nutritional study of minimum protein and caloric requirements for man Annual report, Sep. 1964 Sep. 1965 (NASA-CR-79384) 02 p0215 N67-12237 MARGENAU, H.

MARGENAU, H.

NO TITLE Progress report, 1966
[AD-644368] 09 p1491 N07-1950

MARGERIE, J.

Methods of experimental study of the
Zeeman effect of long rays in the absorption
spectra of solids
(NT-155)

12 p2192 N67-24579

MARGERUM, D. W.
Ultratrace analysis by coordination chain
resctions Final report, 1 Nov. 1964 - 31 Oct.

1946
[AFOSR-67-1792] 22 p3985 N67-37996
MARGERUM, J. D.
Acid-base characteristics of photochromism
Contract raport, 1 Oct. 1964 - 30 Sep. 1946
[AFOSR-67-6614] 14 p2478 N67-32891
Investigation of the potentialities of photochemical laser systems. Part I - Survey and analysis Final report, 1 Feb. 1968 - 31
Jan. 1967
[NASA-CR-85965] 188-85975 NASA-CR-85965]

and analysis Final report, 1 Feb. 1986 - 31
Jan. 1997
[NASA-CR-85065]
Investigation of the potentialities of
photochemical laser systems. Part 2
Preliminary experimental studies Final
report, 1 Feb. 1986 - 31 Jan. 1987
[NASA-CR-85066]
ZO p3655 N67-35520
MARGETTS, W. G.
The Casson equation and rheology of
blood near zero shear
Influence of pisama proteins on the
rheology of human blood
MARGOLIS, D. P.
A study of the mean and turbulent
structure of a free jet and jet impingement
heat transfer

transfer

(ARAP-96) 22 p4161 N67-37176 ARAGOLIS, M. A. Use of cost-estimating relationships in the airframe industry 06 p0986 N67-16338

[P-3472] MARGOLIS, S. G.
Tops - A Fortran program for the transient thermodynamics of pressurizers [WAPD-TM-545] 61 p0165 N87-10865 CRIB 1 - A steam generator stability analysis program for the Philoc.3800 computer

[WAPD-TM-530] 01 p0044 N67-19736
The multimode synthesis approximation for space-time reactor dynamics. An appraisal of finite differencing methods [WAPD-TM-635] 22 p4095 N67-27894
MARGUSIAN, P. M.
Preliminary tests of insulated accelerator grid for electron-bombardment thrustor [NASA-TM-X-1342] 07 p1182 N67-17512
MARGRAVE, J. L.

MAEGRAVE, J. L.
Mass spectrometric studies of scandium, yttrium, anthanum, and rare-earth fluorides [ORO-2007-16] 12 p2038 N67-23592

[ORO-2907-16]
MARGUET, R.
Study and flight tests of a Mach 5
experimental ramjet
[NASA-TT-F-10319]
OF pillst N67-17399
MARGULIS, KH. SH.
Statistical model of an industrial
enterprise /in the
refinery/
21 p3621 N67-33803

MARIANELLI, R. Nuclear magnetic resonance study of water exchange from the first coordination sphere of Gd/III/ ion sphere of G [UCRL-17069] ion 10 p1571 N67-20755

MARIANO, J. steorology Final report 17 p3159 N67-30624

Planetzy meteorology Final report [MASA-CR-85569] I7 p3159 N87-50824 [MARIANOWSKI, L. G. JF-4 fueled molten carbonate fuel cells, January 1 July 1, 1368 [REPT.-1] 61 p8600 N87-16926 MARIN, P. C.

Injection in the Orsay collision rings [LAL-1170] 31 p3829 Ne7-38649 [LAL-1176] 31 p3829 Ne7-36649 MARINCHENEO, N. I. The formation of precipitates in reactive

12 p2195 Ner-23607 ERDL-T-1881-66]

[ERDL-T-1981-86]

MARINCIC, L.

Electrochemical studies of platinum surface oxidation in relation to hydrocarbon oxidation. Part IV - Studies with C14-labelled compounds in relation to C26 formation and surface oxidation of Pt Interim report, Jun. 1964 - Oct. 1966 [AD-852886]

MARINELLIA, V. W.

Interim report, Jan. 18 p3223 N67-31980 (AD-552880) 18 p3223 N67-31980 (ARRINELLE, v. W. Investigation of a tunnel diode oscillator as an analog to digital charge converter (AFATL-TR-66-88) 06 p0850 N67-15345

MARINER, B.
Formation of adenine by electron irradiation of methane, ammonia, and 03 p6343 N67-12739

MARINETS, T. K.
Studying cyclic strength of metals by the method of recording fatigue diagrams [FTD-Tr-45-1462] 65 p5719 N67-1586
MARINGER, R. E.
Damping capacity of materials, volume [NASA-CR-8044] 62 p2017 N67-1286
An investigation of the effects of solute elements on the magnetoelastic damping and coercivity in very pure iron Final report [AD-846513] 12 p2121 N67-24817
Stability of structural materials frapacecraft application First topical report [NASA-CR-85634] 17 p2175 N67-2138
MARINI, J. W.

MARINI, J. W. On the decrease of the radar cross section of the Apollo Command Module due to reentry plasma affects [NASA-TH-X-55624] 16 p2976 N67-3018

reentry plasma (NASA-TM-X-55624) 16 p2976 N67-3018 MARININ, V. G. Production of hot-electron plasma in magnetic mirror traps (AEC-TR-6782) 01 p0135 N67-1084 The geometry of electrodes and its influence on the parameters of a plasma is a coaxial gum 11 p1863 N67-2189 MARININ, Y. Where is the danger hidden /quas/Apropos the Cape Kennedy tragedy (NASA-CR-84671) 15 p274 N67-2081 MARINKOVIC, V. The influence high surface area uranium dioxide (NIJS-R-501) MARINO, M. J. 1865 Mar. 1966 (AFCR-67-2025) 21 p3618 N67-3688 Research in ferromagnetics part II Flail report, Apr. 1965 Mar. 1966 (AFCR-67-2025) 21 p3618 N67-3688 Research in ferromagnetics - Part 1 Interim scientific report, Mar. 1965 Mar. 1966

[ISR.2] 21 p3916 N67-3665 Research in ferromagnetics, part II Fini report, Apr. 1965 - Mar. 1966 [AFCRL-67-6265, REV.] 24 p4520 N87-5635 MARINOV, M. S. Non-negativity of a polarization matrix of

M

Representation of the finite rotation matrix as a sum over Clebsch-Gordan [NP-16587]

(NP-16597) 15 p2761 N67-32347 MARINSKY, J. A. Studies in solution and nuclear chemistry Progress report, 1 Oct. 1965 - 30 Sep. 189 (NYO-239-9) 05 p3082 N67-1338

MARINUZZI, J. G. Improvement of hydrogen pumping characteristics of Penning discharge getter

MARISCOTTI, M. A.
Level structure of Os190
(BNL-11428)
MARISHCHUK, V. L.
The problem of the functional interactics of analyser /visual, acoustic, and tactile, if light personnel during the process by prolonged flights 92 poil? N97-1158
Investigation of the dynamics of training the arctiovascular system in flight personnel MARK, E.

oncy of current commutation (a) 07 pl144 N67-1718 [AD-640153]

RK. S. V. A. 15 kV trigger-generator with spark sey A. 15 kV trigger-generator with spark sey 30 p3619 N67-3449

A 15 kV trigger-generator with spark spark [IPP-4/43] 20 p3619 N67-3449
MARE, J. W.
The ANL-MURA 30-inch hydrogen bubble chamber 17 p3665 N67-3699
Selected problems and solutions in the design of the SLAC 40-inch hydrogen bubble chamber 17 p3665 N67-3697

chamber 17 p3045 N07-30977
MARK, R. G.
Acoustically evoked potentials in the rei
during conditioning
[NASA-CR-81347] 06 pages N07-1585
Acoustically evoked potentials in the rei
during conditioning
[NASA-CR-83348] 10 p1544 N07-2178
MARKARD, E.
Signal enhancement techniques Page

ignal enhancement techniques Final ort, 1 May 1966 - 30 Apr. 1967

[REPT.-4]

MARKARIAN, H.

Study of control computers for control gostems. Volume II - Simulation [NASA-CR-68374] 16 p2366 N67-30137

Study of control computers for control gostems. Volume I - Engineering [NASA-CR-68373] 16 p2366 N67-30155

MARKEL, G. A.

Systems theory and the analysis of photospical processes 12 p2451 N47-33380 by the olume | 67-1200 olume E 67-1200 f solute sing and l report 67-2497 als for Systems theory and the continual processes [REFT.-352]
A digital approach to photographic image quality evaluation [HRB-352.16-R-5]
HARRELOV, B. A.
The biological effect of a 12-time repeated gamma radiation treatment of white mice 03 p0193 N67-11523 roperi 67-3120 due to 67-301M mice 02 p0193 Ne7-11525
MARKERT, C. L.
Mechanisms of cellular
differentiation 07 p1003 Ne7-16700
MARKEY, W. P.
Meteorological measurement system Pinal
report 67-1005 and its asma is 167-2100 report [RADC-TR-67-58] 18 p2925 N67-29520 Markisohn, G. Human-initiated malfunctions 19 p3363 N67-33311 /qu malfunctions 19 p3583 N67-33311
MARKIV, V. YA.
Crystal structure of some ternary intermetallic titanium
42 00271 N67-11771 tragedy dintering Hoxida 167-3574 empounds 62 p0271 N67-11771
Study of the phase diagram of titanium-rich alloys of the system Ti-Al [NASA-TT-F-11011] 15 p2728 N67-26744 II Final 1966 67-3000 Part 1 - Mar. [NASA-Tr-F-1101] 15 p3728 N67-2744 ARRELE, E. A. Process development and pilot-ingreduction of silane polymers of diels Annual summary report, 22 Apr. 1946 - 22 Apr. 197 [NASA-CR-85620] 17 p3020 N67-31379 67-3008 II Pinsi 1966 67-4052) ARKLEY, P. L.
Physical interpretation of static model arameters Payaparameters
[UCRL-17502]

HARKO, W. J.
Wind tunnels

MARKOCHEV. V. M.

Fracture diagrams of

22 p4129 N67-37812 atrix of 07-1060 rotation -Gordan The moon of peoperates of the minor planets
On the relative depth of lunar anaular mountains and craters in the "Mare 67-26541 omistry op. 186 07-1530 umping 67-3505 one sed 67-25001 67-36525 eraction etilo/ in cons W 07-1146 training training flight 07-1150 utafire 67-1719 ark 87-3418 buttele 67-30976 in the bubble 67-36977 the rai 17-159E 07-2170 Pinal 1907

[FTD-HT-66-52] 69 p1419 N87-20197
MARKOVA, E. V.
The problem of integrated study of the development of science [JPRS-41036] 17 p3182 N87-30813
MARKOVICH, K. P.
Investigation of the partial phase diagram of the Ti-Al-Cr-9-Si-B system /section with 3 percent of Al/
Heat resistance, creep, and thermal stability of the AT-3 alloy 93 p2374 N87-11789
Creep of AT3 alloy 32 p3068 N87-37149
Heat stability of the AT-3 alloy at 359
deg 21 p4068 N87-37149
Heat stability of the AT-3 alloy at temperatures of 359 and 469
ARKOVITZ, H. deg 22 p4048 N87-37157
MARKOVITZ, H.
Normal stress measurements on polymer solutions of p0652 N87-14472
MARKOVSKIY, V. YU.
Polarization-optical method of investigating stresses and deformations [FTD-TT-45-1803]
MARKOWITZ, L. M.
The computation of continuous transformation diagrams from isothermal data The computation of continuous transformation diagrams from isothermal data [E34]

MARKS, A. M.

Development of an inorganic phototropic system for flashblindness protection Final report, 38 7un. 1983 - 27 Jun. 1984 (TR.67-2-CK)

MARKS, B. G. W. 1983 - 37 Jun. 1984 (TR.67-2-CK)

Maintenance data collection and workload control information systems - A case study (RM.4985-PR] MARKS, G. W.

Constricted hysteresis loops of barium titianate - Variation of polarization and current density with time and temperature Research report, Jun. 1983 - Dec. 1983 (NEL-1458)

MARKS, R. E. Short time interval frequency measurements of a continuously changing sine wave (UCRL-1458188)

MARKS, R. N.

Saturn IB program. Butter valve, 12-inch, 2-paig Test report for back pressure regulator, 21/2-inch Grayloc connections, 6009 psig, Grove Valve and Regulator Company drawing number M-1935-8, model PB 300, NASA drawing number M-1935-8, model PB 300, NASA drawing number M-1935-8, model PB 300, NASA CR-8981]

MARKSON, A. V.

The load characteristics of ministure thermotransducers 9 posse No7-12789

MARKSON, A. V.

The load characteristics of ministure thermotransducers 9 posse No7-12789

MARKSON, A. V.

The survival of microorganisms in space, Further rocket and balloon borne exposure experiments (NASA-CR-79911)

MARKSON, A. V.

A method of showing what a radiometer sees" during an aircraft survey during an aircraft survey of the survival of interplanetary Plight by means of instruments based on the "sees" during an 64 p0840 NeT-13505
MARLENSKIY, A. D.
Orientation in interplanetary flight by
means of instruments based on the
utilization of rigidly mounted and oppositely
directed telescopes 05 p8763 NeT-14880
MARLER, L. G.
Paper 1 - Eddy current inspection of
turbojet engine turbine disks for loss of
strength
MARLETT, C. J.
Digital microcircuit starilization test
program program
MARLIN, H. B.
Optical spectrum of
RuF3
18 p3347 N67-31696 Optical spectrum of 18 p3516 N67-31686 MARLOTH, R. T.
Cost-effectiveness analysis applied to HF communications link Research and development report, Jun. 1985 - Sep. 1986 (NEL-1423) MARMER, G. J.
Some measured properties of the external proton beam at the ZGS (COO-1546-15) MARMO, F. F.
Experimental and theoretical studies in planetary aeronomy Quarterly progress report, 17 Sep. 98 Nov. 1986 [NASA-CR-81262] October 1986 Nov. 1986 [NASA-CR-81262] October 1986 Nov. 1986 [NASA-CR-81263]

[MASA-CR-22937] 00 p1442 Nev...
MAROLI, C.
Electromagnetic wave propagation in a weakly ionized plasma 05 p0748 N67-12343
MARON, M. E.
Computers and our future 12 p2059 N67-34047 MARON. R. E.
Computers and our future
[P-3601]
MAROPIS, N.
Development of ultrasonic wrench for
flared tubing connections, volume 1 interim flared tubing commenced from the frame of plots Ner-17838 MAROV, I. N.

Investigation of the formation of proactinium complexes with chloride and sulfate lone by sorption on silica gal MARCY, I. N.

Invastigation of the formation of proactinium complexes with chloride and sulfate ions by sorption on silica gal 21 p3779 N67-33513

MARCUEZ, L.

Study of some continuous spectra produced by nuclear reactions with light nucleal (CEA-R-3000)

MARQUIS, D. G.

Research program on the management of ecience and technology Annual report, 1964 - 1855

(NASA-CR-37978]

MARR. C. A.

Paysice of aseing in this dim resistors - Oxidation of clean chromium films Final scientific report, 1 Feb. 1966 - 21 Jan. 1967

17 M-2028 NGT-30223

MARR. C. A.

Paysice of aseing in this dim resistors - Oxidation of clean chromium films Final scientific report, 1 Feb. 1966 - 21 Jan. 1967

17 M-2028 NGT-30223

MARRIN, L. E.

Application of welded this metal in new communication cable designs (AD-646536)

NARRINGT, J. A.

The eynthesis and utilization of low molecular weight occonides for air revitalization Supplement to interim report 1 NASA-CR-6466)

NARROWE, F. V.

Further measurements of the near IR spectrum of shock-heated air (CAL-QM-1796-A-1)

Inviscid nonequilibrium flow bohind bow and normal shock waves, part III. The revised normal shock program (NASA-CR-3375)

NARROW, G. B.

Carbon binder modifications (Y-DA-1464)

MARBAGIAL, F. W.

Jamestown VOR localizer /VORLOC/ Interim report (FAA-RD-6-80)

MARBCALL, F. W.

Jamestown VOR localizer /VORLOC/ Interim report (RD-68-52)

MARBCHALL, F. W.

ARBCHALL, F. Marcaptions
zinc
(TR.5)
(TR.5)
MARSH, H.

A digital computer program for the
tarough-flow fluid mechanics in an arbitrary
turbomachine using a matrix method
(NOTE-R-353)
00 p1342 Nd7-15072
MARSH, H., JR.
Polymerization of acid chlorides with

MA

ac st [O

11 (4

ľ

.

MARSH, J. 06 p1333 N67-16328 MARSH, J. Radiation studies in a cesium
23 p4320 N67-38737 MARSH, K. J. Direct-stress cumulative fatigue damage tests on mild-steel and aluminum alloy tests on mild-steel and aiuminum alloy specimena [NEL-204]

MASSH, K. R. Study on the feasibility of V/STOL. Concepts for short-haul transport aircraft [NSA-CR-679] vTOL water hover effects REPT-2-35460/6R-6000] 10 p1653 N67-3693 N67-32576 MARSH, L. R. Growth and characterization of beta-silicon carbide single crystals Final report, May 18, 1864 - Jan. 15, 1867 [AFCRL-67-0218] 15 p2782 N67-38560 MARSH, R. G. Theoretical and experimental research on digital adaptive control system Final report, 26 May 1965 (NASA-CR-60) (06957 N67-16885 Continuation of theoretical and experimental research on digital adaptive control system, 16 September 1966 - 16 February 1967 [NASA-CR-810] control = 1867
[RASA-CR-916]
MARSHAE, R. E.
Evidence for parity-SU/3/ mixing in
Evidence for parity-SU/3/ mixing in
decays of meson resonances
decays of meson resonances
13 p2375 Ne7-25644 Evidence for parity-\$U/3' mixing in decays of meson resonances [UR-875-157] 13 p3375 N67-25644 MARSHAROV, I. K. Kinetics of thermogalvanic corrosion and the calculation of the parameters of thermogalvanic couples [JPRS-38648] 92 p0228 N67-11230 MARSHALL, A. W. A generalized bivariate exponential distribution [D1-82-8673] Order-preserving functions, applications to majorization and order statistics [D1-82-6683] 23 p4276 N67-39204 MARSHALL, D. [D1-82-0683]
MARSHALL, D.
Low visibility operation for the SST
concorde using duplicate monitored systems
to achieve automatic failure survival
(REPT-39-17-39-1)
MARSHALL, D. E. MARSHALL, D. E.

Harmonic commutation applied to an experimental static inverter and its application to brushless d.c. motors [RAE-TR-67048]

MARSHALL, D. H. II

A solid state polarimeter suitable for rocket-borne ionospheric differential absorption measurements Scientific report [SR-389/E/]

MARSHALL, J. D.

Equation of state for helium-nitrogen mixtures from 133.15 dag is 244.15 Equation of state for helium-nitrogen mixtures from 133.15 deg to 748.15 deg K with pressures to 306 atmospheres [BM.Rl-8689] 11 pls10 N67-22474 C-band and X-band dual-function oscillators Quarterly report, 1 Dec. 1966 - 28 Feb. 1967 [ECOM-62346-3] 18 p3349 N67-33124 C-band and X-band dual function oscillators Quarterly report, 1 Sep. - 36 Nov. 1966 [QR-2] 18 p3251 N67-32533 C-band and X-band dual function oscillators Quarterly report, 1 Mar. - 31 May 1567 1967 [RCS-OSD-1396]
MARSHALL, J. E.
Digital techniques used in the steering apparatus of the GPO steerable aerial at Goonhilly Dewns 93 p9864 N67-12396
Visual-arousal interaction and specificity of systamic habituation [AKRL-685]
MARSHALL, J. F.
Research on plasma probing with high energy beams Final scientific report, 1 Dec. 1985 98 Nov. 1985 24 p4421 N67-40399 [RCS-OSD-1386] energy beams Final scientific report, 1 Dec.

1985 - 30 Nov. 1986
[REPT-2] 19 p3520 N67-33961
MARSHALL, J. H.

Injection timing and RF control system
CaiTech 1.5 GeV electron synchrotron
[CALT-68-109] 21 p3816 N67-35700
MARSHALL, K. N.
Development of thermal testing techniques
at high solar intensities Final report, 13
Aug. 1985 - 13 May 1967
[NASA-CR-73098] 21 p3950 N67-38409
MARSHALL, K. T.
Some inequalities for single server queues

[ORC-06-19] MARSHALL, L. A. 01 p0008 N67-11182 MARSTON, C. H. Hypersonic dynamic stability. Part I -Summary Final report, May 1963 - Oct. 1965 [FDL-TDR-46-149, PT. I] 15 p2790 N67-28628 Boron hydride studies Final progress report [UCRL-13340]
MARSHALL, N. H.
The fission cross section of 241Pu from a nuclear axplosion
Analytical descriptions of the sub-cadmium cross sections of 233U, 233U, 23Fu, and 06 p1341 N67-18860 241Pu 08 p1341 N67-18880 ARSHALL, P. D. Some seismic results of the LONG SHOT axplosion USAF improved altimetry systems 97 p1078 Ne7-16890 MARSHALL, R.

The effect of pulsatile capillary bloodflow upon gas exchange within the lungs of man lattice infrared spectra of boron nitride and boron mono-phosphide

The infrared and Raman-active lattice vibrations in ZnSe 10 p1743 Ne7-20445 MARSHALL, R. C.

New electron beam optics for the preparation of insulating crystals by the floating zone method interim actentific report report
[AFCRL-68-539]
Some factors affecting the growth of beta silicon carbide
[AFCRL-68-641]
MARSHALL, R. J.
Continued study of random altitude deviations of general aviation aircraft during cruise. Final report
[RD-67-6]
Table Final report
[RD-67-6]
MARSHALL, R. J.
Pailure analyses and properties of safety rod guide tubes from the HWCTR
[DP-1077]
MARSHALL, R. W.
Radiation effects on /monolithic/
MARSHALL, R. W.
Experimental determination of transport properties of high temperature gases
[REFT.-5]
MARSHALL, T.
Experimental determination of transport properties of high temperature gases
[NASA-CR-789]
IJ pail 78-77213
Surface interactions in free-molecule-flow.
[AFM-68-17]
MARSHALL, T. C.
Correlator. [AFM-66-17] (AFM-64-17) 20 p3624 N67-34622

MARSHALL, T. C.
Correlation radiometry
Combination scattering by Bernstein waves
in magnetized plasma 07 p163 N67-17912
Control of metastables by optical methods
and its application to gaseous lasers Final
report, 1 Jun. 1963 - 1 Oct. 1966
(REPT.-36)
MARSHALL, T. K.
The distillation separation and sepectrophotometric measurement of
microgram quantities of silicom
[LA-3559] 11 p1890 N67-23384
The determination of free /uncombined/
carbon in plutonium carbides
[LA-3603] 11 p1810 N67-23384 11 p1010 N67-22306 MARSHUNOVA, M. S. Numerical characteristics of the radiation regime in the Soviet

Arctic 20 p3874 N87-34854 MARSIK, S. J.

An improved sulfur hexafluoride gas handling system for a potential drop particle accelerator
[NASA-TMX-52274] 18 p1801 N87-21179

MARSILI, F.

Thermalizing column modification for RC-1 reactor improvement
[RT/ING/AS/161] eactor improvement RT/ING/66/19] 17 p3110 N67-31471 [RT/ING/66/19] 17 palls Nor-slevi MARSON. B. The paper electrophoresis of the iron /II/ iron /III/ system [USNRDL-TRC-84] 09 p1408 N67-19618

MHD generator and accelerator speriments in seeded and unseeded sir (RéséDé) 05 p0744 N87-14711
(RéséDé) 05 p0744 N87-14711
(RéséDé) 05 p0744 N87-14711
(RéséDé) 05 p0744 N87-14711
(AEDC-TR-64-156) 16 p1772 N67-2147
(AEDC-TR-64-156) 16 p1772 N67-2147
(AEDC-TR-64-156) 16 p1772 N67-2147
(AEDC-TR-64-156) 68 p0018 N67-16111 [TR-9] 66 p0918 N67-16111
A 100 kilogauss quasi-continuous cryogenic solenoid, part I [TR-9] 06 p0918 N87-16431 ART, C. K. Analytical and experimental studies of ound pressures on ducted propellers Final sound pressures on ducted proposit.

(NASA-CR-66270] 06 p0782 N67-1642

MARTE, J. E.

An experimental study of the flow fless produced by three hypersonic jets implinating on a surface in vacuum environment [NASA-CR-83673] 13 p2406 N67-1552

MARTELLUCCI, A.

Shock wave-laminar interaction. Integral experimental results 06 p1118 N67-1532

MARTENS, J. H.

Catalog of nuclear reactor concepts. Part I Homogeneous and quasi-homogeneous / semihomogeneous / reactors (ANL-7328)

Catalog of nuclear reactor concepts. Part I Homogeneous and quasi-homogeneous / semihomogeneous / reactors (ANL-7328)

Catalog of nuclear reactor concepts. Part I Homogeneous and quasi-homogeneous (ANL-7328)

Catalog of nuclear reactor concepts. Part I Homogeneous and quasi-homogeneous (ANL-7328)

Catalog of nuclear reactor concepts. Part I Homogeneous and quasi-homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous and quasi-homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

Catalog of puclear reactor concepts. Part I Homogeneous (ANL-7328)

ANL-7328 (ANL-7328)

ANL-7328 (ANL-7328)

ANL-7328 (ANL-7328)

ANL-7328 (ANL-7328)

ANL-7328 (ANL-7328) uranium hexaft [ANL-7180] MARTENS, V. K. MARTENS, V. h.

The mechanism of adaptation thypoxia
MARTENSEN, S. S.
Full-scale pattern measurements of simple HF field antennas in a U.S. confer forest (AD-653165)
MARTIN-LOEF, J.
Sounding rocket trajectory determination from single stage range measurements only (REFT-67-19)
19 p3537 N67-32448
Numerical method for rocket trajectory determination from multistation Doppler tracking data
(REFT-67-83)
20 p3600 N67-32415
Sound ranging computations for sounding rocket recovery
(REFT-67-K2)
MARTIN, A. W.
Propulsion system dynamic simulation maer's manual
(NASA-CR-75113)
19 p3469 N67-32911
MARTIN, B. W.
Telemetry tape combiner system Final
MARTIN, B. W.
Telemetry tape combiner system Final [RABA-CB-75112]
MARTIN, B. W.
Telemetry tape combiner system Final report, Oct. 1922 - May 1986 [ETR-TR-80-5]
MARTIN, C. H.
The freezing points of hydratine-ammonium neroblerate mixtures The freezing points of hydratine-ammonium perchlorate mixtures [NASA-CR-84656] 17 p3026 N67-3126 INASA-CR-84856] 17 p3020 N67-3186
MARTIN, D.
Mechanism of action of AET - The
protection of DNA against ionizing radiation
by GED Technical report, 1 Sep. 1865 - 11
Aug. 1866
(SAM-TR-8-7-7) 19 p3374 N67-3316
MARTIN, D. C.
Investigation of residual stresses in steel
weldments Final report
(SSC-174) 61 p0161 N67-1898
Adhesive bonding of stainless steel
(NASA-TM-X-53574) 18 p2379 N67-2378
Welding of precipitation-hardening
stainless steel
(NASA-TM-X-53522) 18 p2399 N67-29179
Welding of stainless steel
(NASA-TM-X-53576) 18 p2399 N67-29179
MARTIN, D. F. [MASA-TM.E.5878] 18 p2399 N67-29179
MARTIN, D. F.
A study of organometalilo-chelate organization of sum of the compounds Pinal report, 1 Sep. 1884 - 3 Jun. 1894 - 3 Jun.

MARTIN, E.
Extraction of a beam of heavy ions
accelerated in a stellar field cyclotron by

tor led air

7-14731 ex fr 17-21431 57-16111 7-16437

les of 37-16482

w field pinging Onmost 7-2500

yer nd 17-18508

Part I

7-14005 Part I teneous d with plasmas 17-16523

7-1150 simple forest 7-33489

ination ts only 7-3366 jectory coppler

7-34215 7-34216

ulation 7.33011

Final 7-16485 razine 7-31366 The disting

7-33143

n steel

7-10005 stock 7-20704 ing

7-20176 7-29179 inte 7-16481

7-18746 ecope 7-40541 EXECUTION OF R DEAM OF BEATY 10ns accelerated in a stellar field cyclotron by stripping (ORNL-TR-1469) 12 p2172 N67-34895

EARTIN, E. D.

A method of asymptotic expansions for singular perturbation problems with application in viscous flow (NASA-TN-D-3899) 11 p1869 N67-22967

MARTIN, F. B.

Research on analysis of variance and data interpretation interim technical report, Jul. 1864 Dec. 1965

[ARL-68-9246] 17 p3068 N87-89181

HARTIN, F. E.

Thermal degradation of styrene and methylmethacrylate copolymers with pure m-divinylbenzene and p-divinylbenzene isomers [TID-23284] 63 p6362 N67-13321

MARTIN, G.
Investigation of long term exposure
effects under stress on supersonic transport
structural materials Phase I report, Jun.
1963 Jul. 1964 03 p0412 N67-13125
Development of nondestructive testing
techniques for honeycomb heat shields,
volume I Final report, 1 Jul. 1964 29 Sep.
1864

volume I Final report, I Jul. 1998
[INASA-CR-81145] 05 p9714 N67-15279
Development of nondestructive testing techniques for honeycomb heat shields. Volume II - Literature, industrial survey, and bibliography Final report, I Jul. 1964 - 31 Aug. 1966
[NASA-CR-81525] 07 p1000 N67-17158
MARTIN, H. B. of Buoy-Mounted

NASA-CR-81525) 67 p1969 N67-17158
MARTIN, H. S.
Development of Buoy-Mounted
Oceanographic Sensors /BMOS/, phase II
Progress report
(C184-3) 61 p0072 N67-10563
MARTIN, H. C.
On the derivation of stiffness matrices for
the analysis of large deflection and stability
problems
Stiffness matrix for a triangular sandwich
sizement in bending
(NASA-CR-81527)
MARTIN, I. F.
Studies on the function of manganese in
photosynthesis
18 p3200 N67-31776
MARTIN, J. A.

studies on the function of manganese in photosynthesis 18 p3300 N67-31776 MARTIN, 3, 4.

SRI participation in voltage breakdown and rocket charging experiments on Nike-Cajun Rocket AFCRL AD 6.841 Scientific report no. 3 [AFCRL-64-588] 01 p0041 N67-11039 The 4-MeV experimental SOC - Design details (ORM), p. 2222

details — experimental SOC — Design [ORNL-P-2358] — 10 p1601 N67-26945 — Study and applications of retrodirective and self-adaptive electromagnetic wave controls to a Mars probe Quarterly report, 1 Oct. — 31 Dec. 1965 [NASA-CR-73119] — 21 p3765 N67-35772 MARTIN, J. B.

Displacement bounds for dynamically inside elastic [BU/DTMB/9] — 22 p4157 N67-37603 MARTIN, J. H.

Radiation damage to orbiting solar cells and transistors [TG-686] — 23 p4180 N67-38181 MARTIN, J. J.

Acoustic reverberation at the sea surface

Acoustic reverberation at the sea surface -Surface and sublayer spectra vis-a-vis smittering and reflection

[P-264] 11 p1928 Nor-22540 Thermal conductivity of magnesium stannide

tannide
(IS-T-149)
Automatic control systems with controlled rectifiers as sampled systems and their hehaviour in case of noncontinuous current [DLR-FB-67-18]
MARTIN, L. A.
Terrain geometry equipment
HARTIN, P.
Deformation processing of anisotropic metals Final report, 1 Jul. 1965 - 39 Jun. 1998
(AD-638914)
08 p0409 N67-12873
MARTIN, P. J.

03 p0409 N67-13673

MARTIN, P. J.
Superplasticity in electroplated composites
superplasticity in 63 posite Nor-12676

Superplasticity in electroplated composites of lead and tin 63 poi10 No7-13876 MARTIN, P., JR.
Esactions of potentially suitable VCI compounds with nonferrous metals [RIA-64-2246] 05 poece No7-15292

Surface potentials of adsorbed organic monolayers on metals Final technical report [RIA-67-1754] 34 p4398 N87-39715

(RIA-67-1754)

MARTIN, R.
Data reduction

21 p3799 N67-38964

MARTIN, R. B.
Carbon dioxide control for manned spacecraft

MARTIN, R. C.
MeV total cross sections with the Rensselare linac

MARTIN, R. E.
Stresses in a compressively loaded circular semimonocoque cylinder with a cutout [NASA-TM-X-1384]

OR p1377 N67-18652

MARTIN, R. E.

[NABA-TRi-X-1354] 60 p1977 N67-18692 MABTIN, R. L. Spark chamber spectrometer with automatic videicon readout 17 p3064 N67-3064 MARTIN, B. M. The pseudoharmonic theory of lattice vibrations

The pseudoharmonic theory of lattice vibrations [AD-440944] MARTIN, T. E. Determination of the height velocity diagram of a beavyweight, high rotor inertia, single eagine helicopter [FAA-AD6-64] Il p1784 N67-35430 [ABTIN, T. E. Laternational space 13 p2438 N67-25287 MARTIN, T. F. Determination of elevated-temperature

MARTIN, T. F.

Determination of elevated-temperature fatigue data on refractory alloys in ultra-high vacuum Righth quarterly report, I Apr. 1 Jul. 1966
[NASA-CR-72329] in poses Nov-19861 Elevated temperature fatigue of T2C molybdenum alloy under high frequency and high vacuum conditions
[NASA-CR-72341] 14 p2556 N67-27236
MARTIN, T. F.

MARTIN, V. C. The drag on a circular cylinder in a shock

The drag on a circum wave [AWRE-0-34/67] 24 p4434 N67-40407 MARTIN, W. Digital communication and tracking - Time synchronization experiment 98 p0839 N67-18918 MARTIN, W. A. Symbolic Mathematical Laboratory 22 p4218 N87-38174

experiment

MARTIN, W. R.
Symbolic Mathematical Laboratory
(MAC-TR-36)

23 p4218 N87-38174

MARTIN, W. R.
Solutions to the problems of high-temperature irradiation embritilement
(ORNL-TM-1544)

A feasibility study - Formation of uranium nitride compounds using chemical-vapor deposition techniques
(ORNL-TM-1512)

Application of chemical vapor deposition to the production of tungsten tubing
(ORNL-P-S162)

Application of chemical vapor deposition to the production of tungsten tubing
(ORNL-P-S162)

Application of chemical vapor deposition to the production of tungsten tubing
(ORNL-P-S162)

Application of chemical vapor deposition to the production of tungsten tubing
(ORNL-P-S162)

Application of chemical vapor deposition of the thermodynamic equilibrium in are plasmas
(ARL-07-0006)

MARTINELLS, S.

Air pressure dependence of commic ray intensity. Methods and results of a statistical analysis on neutron monitor data [SN-2]

A new method of comparing the performance of neutron monitors
(SN-3)

10 p250 Ne7-33253

MARTINETZ, C. F.

A study and investigation of the

performance of neutron monitors [SN.3]

MARTINETZ, C. F.

A study and investigation of the quantification of personnel in maintenance Interim report, Mar. Jul. 1908 (RADCTR-06-442) 67 pic32 No7-17658 (RADCTR-06-442) 13 pi320 No7-25418

The effect of sound on jets. [AFOSR-07-4057] 12 pi320 No7-25418

[AFOSR-07-4057] 15 pi320 No7-25418 system [AFOSR-07-4057] 15 pi320 Nor-25418 [Martinetal Martinetal Martinetal

20 pages Ner-acres

[ESRO-TM-16] 20 pages NET-2698
MARTINO, J. C.
Apollo wind tunnel testing program
Historical development of general
configurations

[RERO-TM-16]

MARTINO, J. C.

Apollo wind tunnel testing program listorical development of general configurations (NASA-TM-D-3748) @ p0348 N67-11809 MARTINO, P. A.

Filight evaluation of a stability augmentation system for light sirphness Final report [FAA-ADS-83] @ p0339 N67-11809 MARTINO, R. J.

Development of a terrain profile recorder image point transfer instrument Final technical report, Jun. 186 . Jan. 1867 [AD-45828] MARTINO, R. J.

A review of polyolefin test requirements in wire and cable specifications [AD-458267] MARTINON, R. H.

Elastic constants of metallic sodium [NYO-2300-15] @ p1229 N67-28009 MARTINON, T. N.

Method of pumping of vacuum aystems [FTD-HT-67-17] Vacuum pumping unit [FTD-HT-67-17] Yacuum pumping unit [FTD-HT-67-19] MARTINON, L.

General construction A dissentiness distribution A polication of principle of digital transformation to the measurement of the brightness distribution Application of policiple of digital transformation to the measurement of the brightness distribution A dissenting policion [ARTINON, L. L.

General construction A dissentines of activity, volume IV 21 p328 N67-23015 [MARTENSA, M. J.

Symogratic charts of the solar chromosphere and lists of the filaments and centers of activity, volume IV 21 p328 N67-23009 [Principle of disturbances of apoid accipance in dogs under the influence of ridulal accelerations 20 p2009 N67-1809 [Principle of disturbances of apoid accipance in dogs under the influence and instrument seasor in a vacuum [FTD-HT-6-809] 21 p328 N67-27097 [Principle of the nonestationary motion of a viscous fluid in a thin closetic cylindrical tube of pection of the pilo plus gamma-decay of omega-8-mesons produced by piminus-mesons with the 7 GeV/C momentum in pfiniaps-Ze of control with the 7 GeV/C momentum in pfiniaps-Ze of the control of the pilo plus gamma-decay of congra-8-mesons produced by piminus-mesons with the 7 GeV/C momentum in pfiniaps-Ze

fluid in a thin elastic cylindrical tube

MARTYNOV, A. S.

Detection of the pib plus gamma-decay of omega-mesons produced by piminus-mesons with the 9 GeV/c momentum in piminus-Ze interactions (JINZ-P1-2046)

MARTYNOV, D. J.

Something new ahout Venus (NASA-CE-90435)

MARTYNOV, D. J.

Phenomena of non-stability in close hisary systems

MARTYNOV, D. J.

Phenomena of non-stability in close hisary systems

MARTYNOV, D. J.

Method of obtaining fisiorizated nitromethanes containing hydroges (FTD-HT-46-435)

MARTYNOV, V. V.

Principles of distributive analysis of verb affization /based on Belorussian haguage material/

MARTYNOVA, D. L.

Marticological descriptions of the process of the p

arritation Dased on Belorusses Anguage material 18 p2223 N67-22348
MARTYNOVA, D. I.
The solubility of calcium substate in high-temperature and supercritical steam (AKER-TRANS-108) 97 p1021 N67-17942
MARTYNOVA, L. A.
Using the X-ray analysis method during the synthesis of lead, sine, marcury salentine, and mercury selection, and (FTD-TT-45-1585) 91 p0025 N67-11072
MARTYNOVA, T. A.
Fome ragularities in the behavior of magnetic disarreferristics depending on the conditions of formation and its of rock, hased on the example of foreignous quartistics of the Kurck magnetic assumity (ACIC-TC-1161) 19 p2008 N67-22016

MARTYNVUK, A. E.
Some new criteria for convergence of the
method of successive approximations
Technical summary report
[MRC-TSR-672] 10 p1669 N67-21845

MARUCA E.
The dipole moments of boron and carbon brominated carbonanes
(FR. 341 [TR-34] MARUKAWA, T.

Surface roughness and effective reflection coefficient of the sea in 9Gc band wave [NSTIC/07072/46] 06 p0844 N67-16500

The problem of criteria of the tolerance of transverse accelerations 92 pers N87-11428

On applicability of the random phase approximation to the collective excitation in apherical even nuclei. II - Correction to so-called "two-phonon" states MARUMORI, T. [RIFP-58]

HARVIN, H. N.
Some biomedical applications of a non-linear curve fit method [NASA-CR-81799]
MAEVIN, J. G. method 98 p1225 N67-18293

Pressure and heat-transfer distribution on the afterbody of a lifting Mercury-type capsule at Mach number 15 in helium [NASA-TM-X-783] 18 p3341 N67-31220

MARK. G. of the 1,3,5 and the 1,3 Metal complexes triaminocyclohexanes diaminocyclohexanes diaminocycl [DISS-3917]

24 p4395 N67-39616 MARK, P. C.

MARK, F. C.

Energy of combustion and differential thermograms of organic axides, January 1945

February 1967

[TR.1091/2316-10f-5] 24 p4594 N67-39502

MARXMAN, G. A.

Response of a burning propellant surface to erosive transient Quarterly report, 1 Apr. 1967

24 p4520 N67-39547

36 Jun. [AFOSR-67-1778] MAS, P. Dosimetry carried out at CEN-Grenoble for the liquid organic loops in the ORGEL

[CONF-651154-4] 17 p3112 N67-31073

MARAIRE, A.
Pressurized discharge
chamber 17 p3065 N67-30968

of the Altay and 03 p0386 N67-12334

Sayans
MASCHES, A. W.
Design study for a 1900-MeV booster
synchrotron injector for the Brookhaven
AGS
12 p2074 N67-23771 (BNL-10894) 12 p2074 N67-23771 MASCHLER, M. The kernel and bargaining set for convex

[RM-5372-PR] MASEK, T. D. 23 p4275 N67-38553

Plasma studies in the electron bombardment ion engine 68 p1354 N67-18332 MASERJIAN, J.

oxide thin 02 p0284 N67-12105 films MASETTI, M.

MASETTI, M.
Preliminary results of Thresh and Grind
obtained from FSD-IBM 7994 measured
events 21 p399 N67-3836
The system FSD-IBM 7994 built at
CRAF 21 p399 N67-38366
Calibration and test programs for the FSD
system 21 p399 N67-38367
Future developments of CNAF FSD
21 p399 N67-3839 ystem developments of Cl 21 p380

0 N67-36 MASHBURN, J. C.

MASHBURN, J. C.

Development of an increased sampling rate monitoring system
[NASA-CR-78537]

Microbiological studies relating to clean environments. Part II - Deposition of nutrients to surfaces by Rodac plates [NASA-CR-83063]

Microbiological studies relating to clean environments. Part II - Evaluation of the efficiency of a class 199 isminar-flow clean room for viable contamination cleanup [NASA-CR-83346]

MASHINSKAYA. T. YE.

The relative biological effectiveness of protons of 126 EV upon repeated

The relative biological effectiveness of protons of 126 EV upon repeated irradiations which have been likened in

frequency to solar flares 62 p6205 N67-11636 Changes in the hematopoletic systems of rats irradiated with protons with an energy of 126 MeV and gamma rays of gamma rays of 62 p0206 N67-11637

MASHKOVICH, V. P.
Maximum permissible levels of ionizing radiations [JPRS-41249]

17 p3006 N67-31113 mal energy distribution of thick iron 17 p3115 N67-31260 Three-dimensional outrons in thick layers Mean feasurement of fast ne elding when there is ease intermediate n neutron fluxes in a background of 17 p3117 N67-31276

Neutron dose compo-materials MASHKOVTSEV, B. M. 23 p4310 N67-38143

Complex way
FTD-MT-64-366]
ASICA, W. J.
Experimental 21 p3814 N67-35555

Experimental investigation of liquid-propellant reorientation of posts in the con-(NASA-TN-D-373)

Experimental investigation of liquid-surface motion in response to lateral acceleration during weightlessness [NASA-TN-D-4088]

An experimental investigation of the frequency and viscous damping of liquids during weightlessness (NASA-TN-D-4128)

(NASA-TN-D-4

during weightlessness [NASA-TN-0-4183] 29 p3825 N87-34899 6ASIK, A. KH. Increase of cohesive strength of metallic coatings by means of a preliminary 66 p1292 N67-18929

[NASA-TT-F-10066] MASKELL, E. C. tunnel wall corrections 69] 20 p3560 N67-34612 Subsonic wind tur [AGARDOGRAPH-109]

[AGARDOGRAPH-109]
MASKEWITZ, B. F.
Bibliography of the
literature examined
Shielding Information
[NASA-CR-81301]
MASLENNIKOV, E. A. the computer codes d by the Radiation ion Center 06 p0941 N67-16540

The vacuum system of Ogra-II [NP-TR-1236] 07 p1165 N87-17441 [ASLENNIKOV, M. V.

Asymptotic properties of the solution of the characteristic equation of the theory of transport of radiation in strongly absorbent [MRC-662] 09 p1469 N67-19766

MASLENNIKOV, V. V.
Mastering the riches of the world's ocean
[JPRS-43307]
MASLENNIKOVA, L. S.

Species-characteristics of thermogenesis following hypothermia in rodents [DRB-T-471-R] 24 p4381 N87-39514

[DRB-T-471.R] MASLENNIEOVA, T. L.

Stimulated recombination radiation from p-n junctions in InAs 16 p3961 N67-30609
MASLIN, E. E.

Prompt neutron emission from U-335

Prompt neutron enaments [AWE-0-43/67] 24 p4494 N67-40419 MASLO, E. M. Rassarch and development of analog tassarch and development of analog N67-30658 [SR-2]

SR-21 ASLOV, A. A. Principles in constructing multichannel 14 p2501 N67-26066 Principles is multipliers MASLOV, I. A. of selecting 16 p2838 N87-29219 Problems or contist-astronauts

scientist-astronauts
MASLOV, S. I.

The study of the atmospheric boundary layer from ships
MASLOVA, A. F.

The problem of the participation of the sympathicoadrenalin system in the formation of compensatory reactions in rabbits to changed environmental conditions

ON 100 No. 1. 1500

ON 1015-1500

MASLOVA L. V.

MASLOVA, L. V. Gamma spectrometry based on germanium detectors

21 p3850 N67-38051

[ORNL-TR-1631] 21 p3350 N67-38001 MASLOVA, N. A.

A method of chronic sounding of the arterial vascular canal 02 p6202 N67-11598 MASNARI, N. A.

Frequency multiplication in high-energy electron beams Semiannual progress report, Oct. 1, 1986 Apr. 1, 1867 [NASA-CR-84409] 14 p259 N67-27368 Study of crossed-field electron devices

MAR. 1967 [ECOM-008-1] 22 p4013 N67-37287 MASON, A. K. miannual progress report, 28 Oct. - 15

(E

52.0

at

E

Measurement and prediction of cognitive adings in corrective maintenance tasks - II ayesian analysis of a sample of class p ectronics technicians' behaviors layesian and 18 p3219 N67-32651

MASON, D. W. LASON, D. W.
A potassium beam probe for the
measurement of electron density

[CLM-R-68] 15 p2714 Ney-2888

[CLM-R-68]
MASON, E. A.
Adiabatic excitation transfer in gases Effects on transport
[NASA-CR-90873]
Effect of reactor irradiation on Santoeux
WR - I. Radiolysis reaction order and fair
neutron effect. II. Radiopyrolysis
[MIT-334-70]

24 July 18 mautron effect. II. Ra [MIT-334-79] 12 Estimated ion mobilities constituents [NASA-CR-85841] 17 MASON, E. E. Contaminants from man

17 p3145 N67-31900

Conta nants from manned spacecount 04 p0496 N67-14248 MASON, G. F.

MASON,
Gamma ray spenibiliography
[AFRRI-GF95-10]
MASON, G. L.
Study of sub-audio geomagnetic fluctuations Final scientific report, 1 Oct.
1841 31 Dec. 1966
1841 41 Augustian Study of 12 p2006 N67-2489

Liquid-liquid extraction discrimination among zero earths 21 p3788 N67-36344 A. Chebyshev method

Chebyshev method for the numerical on of the one-dimensional hest

countion or the equation [NASA-CR-85612] MASON, J. D.
A new method for treating optimal [NASA-CR-744] 11 p1909 N67-2336

[NASA-CR-744]
MASON, M.
Low magnetic field aerospace memory
Final report
[NASA-CR-98657] 18 p3341 N67-31515
MASON, N. H.
Material properties handbook, Volume IV.
Heat resisting alloys 02 p0268 N67-1124

Unsymmetric analysis
revolution
[ADR-62-11-65.3] 61 p0159 N67-10486
Structural transitions in native collages
and their physiological
65 p0647 N67-14681

and their significance MASON, P. M.

MASON, P. M.

Unified Geodetic Parameter Program / (GEOPS/, volume II Final technical report, 6 Dec. 1864 - 25 Mar. 1986 |
[AD-840322] 10 p1588 N67-21011 MASON, R.

Lunar biaxial pointing control Final report, 1 Apr. 1986 - 31 Aug. 1985 [AFCRL-88-102] MASON, S. G.

Physical aspects of the flow of biological suspensions through tubes 05 p0542 N67-14568

Physical aspects of the flow of biological suspensions through these of poets Ne7-1458 MASON, S. J.
Cognitive information processing MASON, V.
On the use of rectangular finite elements [ISVS-161]
MASON, W. E.
Behavior of compressively loaded reinforcing wires [SEL-67-3]
MASON, W. P.
Low and high amplitude internal friction measurements in solids and their relation to imperfection motions [TR-46]
Second-order strain accumulation at

(TR-46) motions
(TR-46) 18 p3281 N67-3232
Second-order strain ultrasonic frequency [TR-59]
(TR-59) 19 p3542 N67-32735
MASPERONI. A. Effects of thermal structure of uranium alloys containing nioblum

niobium [RT/MET/08/1] 13 p2337 N67-256 alloys of uranium
and uranium
with low alloying Study on ternary molybdenum niobium molybdenum zirconium

B-354

. . 11 7-37207

gnitive ks - II, kas B

7-32651 the 7-38685 Ases .

7-1450 ntown nd fait da 7-2460 no fair

7-31100

elected 7-16494 tie 1 Oct.

7-24857 ination 7-36344

nerical heat 7-31204

optimal ments 7-22306

nemary 7-31515 e IV . a of

7-10436 olingen

7-14001

7-21001 Final 1965 7-11986

logical 7-14568

7-22063 7-38365 ded 7-29094 riction tion to 7-32585 n at 7-32733 n the 7-2500) ranium um lioying

content Final report (EUR-3479.I) 23 p4265 N67-38837 Ionospheric research using satellites
Annual scientific report
[ASR-2] 22 p4637 N87-37195 The structure of isoxyme systems and their role in development 67 p1060 N67-16767 NASSE, D. Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Aug. 9 Nov. 1968 (QR-3) Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Nov. 1966 - 9 Feb. 1967 (PECOM-02023-4) 19 p3418 N67-33728 MASSEL, G. A. Computer experiments on the [BCOM-0203-4]

JASSEL, G. A.

Computer experiments on the microscopic theory of plasmas

Za p4118 N67-33728

KASSER, C. C.

Vapor-pressure data extrapolated to 1900 simospheres /1.61 times 198N/m2/ for 13 refractory materials with low thermal sheorption cross sections

[NASA-TN-D-4147]

JA p4559 N67-3969

MASSIER, P. F.

Application of exhaust diffusers for rocket engine testing

[NASA-CR-94791]

JASSIMO, L.

Pission product chains and their importance on high burn-up fuel cycles

[EUR-319.E]

Bacchus - A burn-up code for continuous charge-discharge fuel cycles

[EUR-976.E]

MASSIMO, J. F.

Comparison of semiclassical and quantum schematic ancieon-transfer models

[VALE-1807-45] (YALE-1897-45)

MASSONNET, L.

Information about the coordinates and the energy of charged particles from the currents flowing in spark chambers and applications to fast decision-making chambers 17 p304 N67-3956

MASTEL T.

Prolaumen checkout 12 p3232 N67-3853

MASTEL B.

Defect structures in neutron to models and particles from the course of the particles from the course of the particles from the coordinates and the energy of a nuclear physics problem - Application to nonlocal potentials [LYCEN-665]

23 p4314 N67-39508

MASTEL B.

Defect structures in neutron included the particles of space systems (P-3623) ASTEL, B.

Defect structures in neutron irradiated Water vapor observations at low, middle, and high latitudes during 1984 and 1985 Final report.

(NRL-6447] 05 p0733 N67-15331

HASTERS, C. G., JR.
Self-repair techniques investigation quarterly repert, 1 Jun. - 31 Aug. 1966 (MDE-1644)

HASTERS, J. N.
A study of weldments and pressure vessels made of HY-156 steel plates Final report, 8 Nov. 1985 - 9 Dec. 1966 (NASA-CR-72155) 09 p1520 N67-19972

MASTERSON, J. E.
Description and application of laser radar at Pacific Missile Range (PPH-TM-66-5)

HASTERSON, T. G.
Calibration of tandem analyzing magnet [LA-3689]

HASTERSON, F. N.
Ablating wall annular flash lamp Final report, Feb. 1966 - Jan. 1967

(AFAL-TR-67-32) 169 Jan. 1967

ASTETUKOVA, V. M.
Comparative study of the cytogenetic

effect of protons with an energy of 630 MeV and of the gamma radiation of cobalt-60 62 p0501 N67-11891 Physiological regeneration of the opithelium of the cornes and intestine under conditions of fractional irradiation by fission neutrons MARIPHICENT. E. conditions of fractional irradiation by flasion neutrons

MASUBUCHI, K.

Investigation of residual streams in steel weldments Final report
(SSC-174)

Fundamentals of selected aspects of deformation characteristics of adhesive-bonded joints and metal-adhesive interfaces (NASA-TM-X-50056)

Statistical observations on the efficiency of sectropization precipitators

MASURARY H.

Lunar theory and processes

Lunar theory and processes

Lunar theory and ATCHENKO, N. M. processes
MATCHENKO, N. M.
Stability of cylindrical shells under
Stability of cylindrical shells under Time measuring devices [UCRL-13354] 13 p2519 Ne7-25511 MATEER, C. L. Determination of ozone parameters from measurements of the back-scattered 12 p2693 Ne7-24507 materials radiation MATERNE, H. F. Silicon carbide filament reinforced spoxy resin composites Technical report, May - Aug. 1966 [AFMI-TR-06-523] 24 p4472 N67-39630 MATHAUNER, E. E. VII. Some structual and materials considerations for manned military aircraft 19 p5545 N87-25977 Pilot performance, transfer of training and degree of simulation. II. Variations in aerodynamic coefficients [NAVTRADEVCEN-1889-1] 22 ps960 Ne7-37599 [NAVTRADEVCEN-1889-1]

MATHER, G. E.
Filght evaluation of an infrared spectrometer as a clear air turbulence detector
[LE-477]

MATHER, J. R.
Developments in meteorological sensors and measuring techniques to 150,000 feet, 1905 Final report, Mar. 1, 1980 Feb. 25, 1987

[ECOM-61918-F]

MATHERS, B. L.
Relative affectiveness of different viewing devices for photo interpretation
[TRN-179]

MATHERS, W. G.
SAP clad uranium carbide fuel elements (AECL-3871)

MATHERS, B.
S-band transponder, Mark I 20-cycle SAP clad uranium carbide fuel elements [ARCL-3571]

MATHERS.

S-band transponder, Mark I 20-cycle bandwidth Final report [NASA-CR-5000]

MATHERS, H. B., JR.

Letter report of progress on WO 11,394-B during period 2 January - 28 February 1906 [NOTS-TN-5008-25]

MATHESS, H. B., JR.

Letter report of progress on WO 11,394-B during period 2 January - 28 February 1906 [NOTS-TN-5008-25]

MATHERS, H. B., JR.

Letter report of progress on WO 11,394-B with fluorine-oxygen mixtures as liquid rocket propellants Final report, 22 Jun. 1925

18 Jun. 1927

[NASA-CR-72147]

Vacuum measurements by time-of-Clight mass spectrometry Technical report, May 1, 1925

MATHEWS, A. J.

Vacuum measurements by time-of-Clight mass spectrometry Technical report, May 1, 1925

[ARDC-TR-68-150]

MATHEWS, B. E.

Microwave plasma diagnostic techniques 22 p4317 Ner-38385

MATHEWS, D. E.

Properties of vanadium-base tungsten and chromium alloys [BM-R1-6939]

GAF - A computer program for calculation of neutron spectra and average cross sections in the high energy region [GA-7169]

MATHEWS, R. L.

Explosion and detonation limits for an oxygen hydrogen water vapor system [KAPL-M-6564]

Two mode kinetics quations [KAPL-M-6576]

The Bogollubov equations and their application to a normal-superconducting boundary [AD-644668]

MATHEMSEN, A. A.

Haystack Pointing system Radar coordinate correction to perfect the perfect of the perfec Ithium-drifted germanium gamma-ray detectors (USNRDL-TR-97-55) 12 p4945 N87-37955 MATHESEN, O.

The charge distribution of the energetic very heavy nuclei in the primary counic rediction (CR-196) 22 p4136 N67-2678 MATHIS, A.

Rerative methods for the analog simulation of physical systems containing flowing fluids (RT/ING/89/1) 69 p1436 N67-22002 MATHIS, J. V.

Systems analysis procedures for ADP application of the corrective maintenance burden prediction procedures (PTR-96-4, VOL. II) 13 p2069 N67-24826 MATHISEN, R. P.

Power disturbances contained in the procedures (PTR-96-4, VOL. II) 12 p2169 N67-24826 MATHISEN, R. P.

Power disturbances close to hydrodynamic instability in natural circulation two-phase flow (AR-285) 22 p4115 N87-37876 MATHISEN, R. F.
Prover disturbances close to hydrodynamic instability in natural circulation two-phase flow
(AR-SS)

22 p4115 N87-57676

MATHUR, J. N.

Magnetic small angle scattering of thermal neutrons in unmagnetised irred
(BMWF-FWK-67-27)

23 p4291 N67-3911

MATHUR, S. C.

Gamma ray production cross sections in /n_n*gamma/ rections and comparison to Satchler theory
calculations

Experimental fast neutron dosimetry and LD 80/30 studies in mice Final report, 1 Sep. 1805

21 Aug. 1806

(AD-639756)

TRNRX - A Fortran program for pamma ray angular distributions in /n_n*gamma/ reactions with Moldauer's fluctuation corrections
(ORO-3791-30)

12 p4159 N67-12570

Inelastic neutron scattering cross sections in several elements with 16 MeV neutrons
Technical report, 17 May 1805 - 16 May 1804

(NDL-FE-86)

Conduction mechanism in organic semiconductors
[NASA-TE-K-85858]

23 p4352 N87-28755 [NNL-TR-08]
Conduction mechanism in organic semiconductors
(NARA-TM-X-Sees)
(NARA-TM-X-Sees)
(NARA-TM-X-Sees)
(NARA-TM-X-Sees)
(NARA-TM-X-Sees)
(NARA-TM-X-Sees)
(NARA-TM-X-Sees)
(NARA-TM-X-R-CONTROL OF THE SEES OF THE SEES

L

.

-

-

L

おおいる

13

re

A POT

01 [8

1

4

17

2N

of

B

MATLIN, S. Satellite descent in Satellite descent in Satellite (REPT.-6650311]
MATNEY, R. M., H descent influence 30 p3727 N67-34719 Transistor (TR-23)

MATOLEA, B. W.

Evaluation of the fusion casting process for coramic materials Final report [AD-638649]

Perfection of single crystal alumina grown in r.f. plasmas and by other techniques Final report, Jun. 1961 - Jun. 1966 [AFCRL-86-534] 12 p2194 N97-24858 MATORA, I. M.

Calculation of electron acceleration up to 30 MeV by rectangular resonators in perfect of the process o logic gates 11 p1849 N67-23368 [JINR-P-2706] MATOS, M. H. Interference of radiations in the cupro-oxidasic activity [LFEN.57/ALPHA/] 08 p1230 N67-19207 [LFEN.91/And-IRC]
MATOS, R. A.
Analytical aerial triangulation with large
computer /analytical simultaneous block
triangulation technique/ Interim technical
report, 23 February 1960 - 1 April 1963
LVR.24-TR]
11 p1883 N67-22584 report,
[TR-34-TR]
MATOUSH, L. O.
Respiratory function in normal young
adults at 3475 and 4390 meters, October 1984
February 1965
12 p2027 N67-24725 February 1965 (USAMRNI-300) 12 p3027 N67-24725 Energy, nitrogen, and water requirements of normal adults residing at 4300 meters for days [REPT.-30 22 p3974 N67-38005 MATEA, E. Study of postal missiles (NASA-TT-F-8458) 01 p8004 N87-19184
MATRULLO, M.
Flight level vibration testing of a lifting body reentry vehicle 14 p3634 N67-29653
MATSAEGVA, A. A.
The width of the homogeneity region of intermetallic phases in the Nb-Sn and V-Ga systems Translations of foreign scientific and technical literature [ATTD-46] 1811 06 p0891 N67-15770 [ATD-66-101] MATSEVITYY, L. V. 06 p0891 N67-15770 Synthesis of schemes of automats from elements with direct connection [FTD-TT-65-1633] 99 p1428 N67-19830 MATSNEY, E. I.
Functional state of the human auditory
analyzer in an experiment with two-month
hypokinesis 32 p4195 N67-39113
MATSON, B. C. distributed amplifier Analysis scientific Interim entific report 21 p3814 N67-35486 MATSUBARA, H. Specific nature of hydrolysis of insulin thermolysin (NASA-CR-19649) 07 p1015 N67-17880 AA 75 (DA. H. Coarse-trained quantities in aperiodic system. II - Frequency spectra of aperiodic chains virus protein by [RIFP-60] 15 p2772 N67-38871 Theory of rotational excitations in solid ortho-hydrogen 23 p4202 N87-28318 [RIFP-62] Regry dissipation of electron beams in natter. IV - Measurement of electron energy insipation in polystyrene by using ionization hamber 11 p1901 N67-22224 chamber
MATSUDA, 8.

X-ray fluorescence
determination of yttrium
(NASA-TT-F-16975)
Some consequences
superconvergence for
scattering

11 p1991 N67-22
spectrometric
promiting spectrometric
from
promiting spectrometric
from
promiting spectrometric
promiting spectrometric
from
promiting spectrometric
from
promiting spectrometric
promiting spectrometric
promiting spectrometric
from
promiting spectrometric
promiting spectrometric
promiting spectrometric
from
promiting spectrometric
prom Some consequences from superconvergence for page 50 page 8 Ne7-34001 Test evaluation of fuel cell catalysts Quarterly report, 15 Feb. 15 May 1967 (NASA-CR-89547) 22 page 8 Ne7-3705 (NASA-CR-89509) 32 page 9 Ne7-39089 Ne7-3908 Ne7-39089

wavelength MATSUURA, T. MATTES, H. G. effects [TR-4] NATSUL MATSUL Gamage in semiconductors Final report 1 Jul. 1985 - 30 Jun. 1986 - 30 Jun. 1986 - 3 p4327 N67-36121

MATSUOKA, K. Ionospheric polar blackout indices during [RASA-TM-X-55625] 65 peres Ner-15156
MATSURA, T.
Separation of recoiling chromium /II/
species from neutron-irradiated
hexaquochromium /III/ ion adsorbed on ionhexagosance exchanger [IAERU-6608] 24 p4401 N67-40479 MATSUURA. K. Experimental study of electrostatic ion cyclotron waves in the plasma 24 p4509 N67-40003 MATSUURA. O. T.

A short note on 20 May 1968 annular solar eclipse effects on V.L.F. propagation path Criggion-Sao Paulo 13 p2377 N67-25148
Comments on measuring methods with a new 7 GHz solar radio polarimeter - First results relative to solar activity from 30 October to 14 November 1966 including 12 November eclipse event 12 p2318 N67-25148
Calculation of apparent sky temperatures and of tropospheric absorption on solar radiation at 4.28-cm wavelength 12 p2318 N67-25150 13 p2310 N67-25150 S-d exchange interaction in the uperconductor [TUEP-67-9] MATSUZAKI, Y. 20 p3712 N67-34137 Dynamic characteristics of FM multichannel telemetering system [NAL-TR-124] 16 p2863 N67-29976 multichannel telemetering system [NAL-TR-124] 16 p.2805 N67-29976 MATSYNIN, V. V.

The relation of the bloelectric activity of the muscles, the oxygen consumption, and the temperature of white rais during hypergravitation 02 p0201 N67-11592 MATT. S.

Alrhorne again system. Airborne early warning radar - Some basic considerations, chapter 12 04 p0513 N87-13533 MATTEOLI, L. An improved method of quantitative autoradiolography for industrial purposes (EUR-3173.E) 09 p1455 N67-20326 (EUR-3173.E)
MATTERN, P. L.
Geologic dating by electron spin resonance
15 p2703 N67-28417 [BNL-11000]
MATTES, F.
Applications of ra
polarography
[COO-256-65] of radioisotopes in report 15 p2660 N67-28496 Superconductivity 12 p2190 N67-23846
MATTHEL, W. G.
Microwave detectors using hot carrier 15 p2713 N67-28609 MATTHEWS, A. T.
Stresses in an elastic-plastic half-space due
to a superseismic step load step load 03 p0469 N67-12680 MATTHEWS, J. L.
Shell effects in the high energy
photograms, spectra from 112 Not-17549
MATTHEWS, M. L.
Supersonic transport trajectory
optimization example solutions Final report
(NASA-CR-66247) optimization
(NASA-CR-783) 14 p257 Not-27299
MATTHAE, G.
Nuclear structure determination from 26 MATTHEWS, J. L. Nuclear structure determination from 20 GeV proton scattering [ISS-67/16] 24 p4501 N87-40180 Gev [ISS-67/16]
MATTER, S. J.
Reliable, low cost, stable resistor general purpose Final progress report no. 12, 1 May cas . 39 Apr., 1966
91 p0052 N87-10406 purpose Final progress report no. 1z, 1 may 1963 30 Apr. 1966 [ECOM-02303-F] 01 p0053 Ne7-10406 MATTING, F. W.

Analysis of surface ablation of noncharring materials with description of associated computing program [NASA-TN-D-3780] 03 p0472 Ne7-12790 MATTINGLY, G. S.

A study of the performance of an astronaut during ingress and egress maneuvers through allocks and passageways Final phase I [NASA-CR-06340] 11 p1001 Ne7-23328 [NASA-CR-06340] Final phase I (NAA-CR-60346) il pi801 N67-23238
A study of the performance of an astronaut during ingress and egress maneuvers through atriocks and passageways. Volume I Summary Final phase II report

A study of the performance of a strongaut during ingress and egreenanceuvers through airlocks and casaageways. Volume II - Technical (INASA-CR-66342) 11 p1801 N07-22322
A study of the performance of an astronaut during ingress and egress manouvers through airlocks and passageways. Volume III - Appendices Final 11 p1802 N87-23343 avelopment of an internal restraint-system for an integrated restraint-pressure suit system Report, 7 Jun. 1965 - 38 Jun. 1966 [NASA-CR-718] 08 n1221 Wassell MATTINGLY, T. E. MATTIOLI, E.
Generation of turbulence in a pregradient boundary layer (NASA-TT-F-11321) 24 24 p4433 NOT-40196 MATTIOLL, M.
Study of the plasma column in hollers. electrode arc [EUR-2845.F] MATTISON, E. M. 03 p0450 N67-131m Gaseous electronics 11 pl957 N87-22485
MATTISON, F. D.
The Hartlobe airborne dual antenna
system for IFF. Part 1 - Mark X /SIF/ system Interim report of PAIR A 1880 NATISON, R.
A formal system for the logical analysis of temporal relationships between intervals of [RM-5279-PR] MATTOX, K. L. 15 p2736 N67-28700 Injury experience in Army helicopter [HF-68-1] 24 p4373 N67-3984 MATTSON, R. J.
Fuel rod transient heat transfer Experiments and analysis [SC-RR-67-19] 22 p4092 N67-3748 MATTSON, W. F. Forced-convection heat-transfer correlations for gases flowing through wire matrices at surface temperatures to 500 deg R matricus
deg R
[NASA-TN-D.3956]
I2 p3007 revrs
NATTSSON, R.
Observations of radioactivity, 1045
02 p0283 N67-1187 MATTRO
Observations v.

(REPT.-5)
MATTY, T.
Wide range digital nuclear instrumentation
Wide range I study
24 p4454 N67-4048 Combustion kinetics of tetrafluoroethylese Final technical report (AFOSH-64-338) 07 p1207 N67-17218 MATUSEVICH, L. A. Study of equilibrium carbonate-bicarbonate electrolyte in the presence of potassium formate. AFOSE-66-1854]

ACTORICAL THE BROADERS OF PARTICULAR TO SERVICE OF THE STATE OF THE SERVICE OF T reactivity and 14 p2479 N67-27181 14 p2479 N67-27181 mechanisms
Polymer chemistry
MATUZOK, G. A. Approximate method of calculation of a thermal insulation layer with the consideration of radiation 09 p1546 N87-1949 MATUZOR, O. A. An approximate method of calculating a hermally insulated layer with account taken radiation of radiation
[TG-120-T483] 01 p0106 N67-1092
MATVEEV, O. A.
Gamma spectrometry based on germanium
detectors 21 p3850 N67-3660 [ORNL-TR-1651] (ORNL-TR-1651)

MATVEEV, V. A.

On electromagnetic form factors of nucleons and minimal interaction of quarts [JINR-P-2757]

Method of approximate solution of systems of nonlinear equations [TG-230-T433]

Adler-Weisberger relation and dispersion interactions in the theory of strong interactions [LINE-R-2974] 04 p0584 N87-1336

report, 1 Jul. [AD-657365] MATSUMURA, G.

Factors affecting the rheological behav of hyaluronic acid 05 p0847 N87-14

Configuration mixing in quark model [IJNR.F-2821] Dispersion sum rules for strong and electromagnetic interactions [IJNR.F-2822] Dispersion sum rules for annihilation slectromagnetic interactions [JINR.-P.3232]
Dispersion sum rules for annihilation process
[JINR.-P.3279]
Dispersion sum rules for annihilation process
[JINR.-P.3279]
Dispersion sum rules in the theory of strong interactions
[JINR.-P.31181]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of currents
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure, and paid in p.3128 Ne7-30291
Sum rules, symmetry, and the quark structure of platons for high-speed engines using Sintered Aluminum Powder (JIPR.-30614)
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of platons for high-speed engines using Sintered Aluminum Powder (JIPR.-30614)
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of platons for high-speed engines with p.31283 Ne7-32629
[JINR.-P.3185]
Sum rules, symmetry, and the quark structure of platons for high-speed engines with p.31287 Ne7-32624
[JINR.-P.3185]
Sum rules, symmetry, and the theory of strong interaction between a boundary layer and a hypersonic platon of powers and of helum in liquid hydrogen as given and of helum in liquid hydrogen as given and of helum in liquid hydrogen as given

d an halcal

-23342 d an Final -22241 traint

-1830

arwe. -4019 ollow

-121m -2265

-19050

7-28766 copter 7-39504 fer .

7-3768 wire 5500 7-24473 1965

station 7-40441 hylene 7-17216 bonate acetum 7-12437

review 1906 7-3710

of a the 7-19497 ting a

7-1004 mins 7-36001 es d quarks 7-1061) in d

7-1004i persion strong

7-1230

(SGAE-RE-6/1966)

MATYASH, I. V.

Solubility of hydrogen in liquid nitrogen and of helium in liquid hydrogen as given by data on nuclear magnetic resonance (NASA-TT-F-19602)

MATYASH.

The initial formation and growth of intermetallic phases in the Ca-Zn system (NASA-TT-F-19642)

MATYSLAK, T.

The pneumatic system for short activations (INSI-787/ZL/R)

MATYUKHIN, V. D.

Plasma-jet deflection in a magnetic field

MATKUKHIN, I.

Plasma-jet deflection in a magnetic hald
ATTAKE, HJ. Calculation of the fractional release of gases from a sphere after recoil bombardments
[EUR-9898.E] 10 p3504 N67-33081

RAUCRLY, 2. Computer methods for the reduction correlation and analysis of space battery test clast Final report, 1 May - 31 Dec. 1906
[NASA-CR-99323] 22 p4104 N87-39129

MAULABD, J. Measurement of thermal flux in very brief overflow [TP-575/1966/]

MAULDING, D. R. Chemiluminescent report, 1 Jul. - 31 Aug. 1906
[REPT-68-1433-25-Q13] 10 p1579 N87-39379
Chemiluminescent materials Progress report, Sep. 1 - Dec. 31, 1906
[REPT-68-1433-25-Q14] 13 p2371 N67-35879

MAUNDERS, E. J. Measurement of the property of the prope

MAUNDERS, E. J.
A description of the Elan computer code
[AEEW-M-621] 91 p0044 N67-10686

ALUER, F.
Experimental investigation on the effect of tail surfaces and angle of attack on base pressure in supersonic 60 p0784 N67-15274

Three-dimensional effects in sheck-separated flow regions ahead of lateral control-jets issuing from alot nozzas of finite length

MAURER, B. D.

Glass laser damage research Final technical report, Jan. 1986 - Jun. 39, 1867 [AD-654787]

MAURER, E. D.

Glass laser damage research Final technical report, Jan. 1986 - Jun. 39, 1867 [AD-654787]

MAURY, J. L., Jan. 1986 - Jun. 39, 1867 [AD-654787]

MAURY, J. L., Jan. Calculation in space and its interaction with spacecraft materials

MAURY, J. L., Jan. Calculation of factorials

[NASA-TAX-354733] 11 p1906 N67-22079

MAURY, J. R.

Fully developed magnetogasdynamic flow between diverging plane walls Final report [AEDC-TR-67-49]

MAURER, M.

Bibliographies in nuclear science and technology. Section 18 . Accelerators (AEDC-G15-97]

MAURER, J. E.

Electric smelting of complex lead-sine sinter [BM-R16999]

Shorters sinter 10 pages 10 pa

reinforcement
[TR-3] 14 p2473 N67-27556
[TR-3] 14 p2473 N67-27556

MAUTNER, W. investigations of oxygen effects on kidney
14 p2453 N67-26727

Electron microscopic investigations of oxygen effects on kidney tissue 14 p3453 N67-20727 MAUTE. J. Matrix methods for solving field problems. Volume II - Computations for linear wire antennas and scatterers Final report, Mar. 1985 Mar. 1986 (RADC-TR-68-351, VOL. II) 6 p3643 N67-16307 Computations for loaded wire loops Final report. Jun. - Dec. 1986 (RADC-TR-67-6) 16 p3665 N67-16307 (RADC-TR-67-6) 16 p3665 N67-20564 MAUEA, E. V. Theoretical determination of the magnetic susceptibility of light atoms (T-R-681) MAUEA, E. V. Theoretical determination of the magnetic susceptibility of light atoms (T-R-681) MAUEA, E. V. Theoretical determination of the magnetic susceptibility of light atoms (T-R-681) MAUEDINEANU, B. Bibliography on flame spectroscopy analytical applications, 1896-1896 (NBS-MISC-PUBL-281) 24 p4590 N67-39066 Bibliography on flame spectroscopy - Analytical applications, 1896-1896 (NBS-MISC-PUBL-281) 24 p4590 N67-39066 MAWDELSTAM. S. Recent work on Regge poles and the three-body problem (UCRL-1756) 19 p3510 N67-39364 MAWDELSTAM. S. Scintillation observations at medium haitude geomagnetically conjugate stations (NASA-CR-35672) 13 p32314 N67-320677 MAXEN, E. M. Payload and trajectory data for GSPC Nike Apache firings January - June 1965 tracked by radar (NASA-TM-X-55733) 10 p1763 N67-31390 NASWELL, A. Study of the radio frequency spectrum of the sun Final report, 1 Oct. 1963 130 Jun. 1966 (AFCRL-68-533) 09 p1506 N67-19237 MAXWELL, C. J.

Study of the ramo frequency spectrum of the sun Final report, 1 Oct. 1903 - 3 Jun. 1908
[AFCRL-86-533] 00 p1506 N87-19237

MAKWELL, C. J.

Alice machine tape-recorder data sequinition system
[UCRL-79018] 07 p1002 N87-17882

MAKWELL, H.

Polymers for apacecraft hardware - Materials characterization, part I Interim report, Mar. Dec. 1908
[NASA-CR-81377] 00 p2609 N87-18895
Polymers for spacecraft hardware - Test equipment design, part II Interim report, Mar. Dec. 1908
[NASA-CR-81381] 04 p2608 N87-18895
[NASA-CR-81381] 11 Interim report, Mar. Dec. 1908
[NASA-CR-81381] 12 hours or greater (UCRL-2014) 11 p3782 N87-18257

MAKWELL, F. Half-lives 12 hours or greater (UCRL-2014) 11 p3782 N87-3227

MAY, C. B.

An evaluation of man's capability to perform support functions in space (AFAPL-CONF-67-4) 67 p1022 N67-17914

MAY, G.

A nonogram for a single-path line-of-sight radio link for the frequency range 100 Me/s to 100 Ge/s (RAE-TR-6000) C person NOT-11970 Tabulated data on matrix relationships in electronic two-port networks (RAE-TR-6250) 11 p1645 NOT-23467 MAY, H.

Liquid cooling of gas-turbine blades with forced convection 16 p2556 NOT-23467 MAY, J.

New techniques in geochemical analysis 67 p1445 NOT-15508

analysis
MAY J.

Odor thresholds of solvents for assessment
of solvent odors in the
sir 20 p3597 NOT-25006

of solvent odors in the sir sir sir 29 pS57 Ner-23000 MAY, J. E.

EAP clad uranium carbide fuel elements [AECL-2571]
MAY, J. E.

The Penetrometer Project [GC.DR-68-7715] 17 p2000 Ner-21025 MAY, J. E.

Economics of the H.T.G.C.R. fuel cycle. Part 1 - Pre-design cost study of fuel sycle facility. facility [AAEC/E175, PT. 1] 24 p4491 Ner-39721

[AAEC/E175, PT. 1] 24 p4491 Ner-19721
MAY, J. W.
First steps in the exidation of a /110/
nickel surface
[NASA-CR-25981] 09 p1482 Ner-19042
Gas-surface processes and LEED
[NASA-CR-25982] 09 p1892 Ner-19043
Adsorption of atoms and molecules upon
the surface of a single crystal and chemical
reactions that take place upon the surface
//low energy electron distraction/ Annual
progress report, 1905-1907
[NASA-CR-26682] 13 p2279 Ner-26231
MAY, V. M.
Neutron cross sections. Volume IIA - Z
equals 21 to 49
[BNL-335, SUPPL, 2, VOL. IIA]
60 p1344 Ner-19055

equals 21 to 48
[BML-SS, SUPPL, 2 VOL. IIA]

MAYAUSKAS, I. S.

Determination of spectral coefficient of reflection, emittanes, and true temperature of opaque solids at high temperatures in reflector furnaces

In page Nov-Science of optimal control problems on an iterative hybrid computer

MAYBACH, R. L.

The solution of optimal control problems on an iterative hybrid computer

MAYBELL, J. L.

Effectiveness engineering organisation in the acrespace industry
[DOUGLAS PAPER-798] 08 poerr Nov-12800

MAYBELL, J. L.

Operation, maintenance and dosimetry on the AFCRL linear accelerator, and radiation effects on silicon and insulators Final report, Jun. 15, 1985 Aug. 15, 1986
[AFCRL-66-691] 08 poess Nov-16108

MAYDANOVSKAYA, I. G.

The effect of adsorption of gases and vapors on the work function of semiconductors with the structure of sinc blends

[FTD-ST-66-480] 10 p1747 Nov-1608

MAYDANOVSKAYA, I. G.

Analysis of heat transfer and boundary layer transition on a blunt body at hypersonic speeds

[SC-RR-97-443] 11 p2646 Nov-16127

MAYE, B.

Hare thermophysics
[NASA-778-17-6803] 24 p4829 Nov-16085

MAYE, B.
Mars thermophysics
(NASA-The-X-4852)
RAYEDA, W.
Transformation for network manipuls
(B-329)
10 p189 N67-21985
Rimination of subgraphs in a signal flow

Elimination of subgraphs in a signal flow graph
(R-201)
13 p2255 Ne7-2576
MAYER. E. Fessibility analysis of parachule entry for Mars lander
(NASA-CR-8648)
22 p4125 Ne7-2522
MAYER. S. M.
Impurity nucleation of radiation damage in graphite
MAYER. S. E.
Design and use of information systems for automated on-the-job training. II - Design of self-instructional features
(ISEN-TDE-8-258)
MAYER. W. G.
Light diffraction by ultrasonic surface waves

22 p4007 May-34790

The second phase of research on atomic structures Final technical report [ARL-68-0109] 01 p0121 N67-11004

[ARL-68-9.00]
MAYES, J.
Photon flux of substandard quarts-lodine
lamps in the range 2500 A to 8000
11 p1855 Ne7-22775 MAYES, N.

Carborane-siloxane elastomers Quarterly progress report, 19 May - 18 Aug. 1986 (RMD-5865-Q6) Carborane-siloxane elastomers Quarterly report, 19 Aug. 1845 Dec. 1986 Dec. 1986 (RMD-5865-Q7) 60 p0931 N67-16841 Carborane-siloxane elastomers Final report, 19 Feb. 1964 - 18 Feb. 1967 [RMD-8065-F] 19 p3475 N67-33737

report, 19 Feb. 1992 19 p3475 Ney-3222.
[RMD-8065.F]
MATFIELD, C. E.
Empirical human-factors investigation of display design Final report
[SEDS-67-12] 16 p3835 Ney-29922
Analysis of control and traffic in operational NAS environment Final report operational NAS environment Final report operations of the control operation ope

Improvements in consolidation an fabrication of vanadium-30 w/o titaniu [ANI-7127] O7 p1103 N67-17738
Development of techniques for fabrication of small-diameter, thin-wall tungsten and tungsten-alloy tubing interim progress report, 1 Jan. 1984 - 31 Dec. 1985 (ANL-7181) 12 p2111 N67-25067

[ANL-7181] Vanadium alloy screening studies and fabrication of V-15w/oTr-7.5w/oCr tubing for nuclear fuel cladding 14 p2575 No7-27059

nuclear fuet
(ANL-7306) 14 p2575 Not-ar(ANL-7306) 14 p2575 Not-arMAYHALL, D. J.
Research on plasma diagnostic methods
for high temperature plasma research Final
report, 1 Apr. 1965 - 31 Dec. 1966
report, 1 Apr. 1965 - 31 Dec. 1966
34 p4506 N67-39527 report, 1 Apr. [ARL-67-9063] MAYHOOK, A. B.

Beam measurements during the commissioning of the Harwell variable energy cyclotron, December 1965 - August

[RHEL/R-135] 16 p2874 N67-29813 MAYINGER, F. Research into the critical heat flux /burnout/ in boiling water. Pulsating burnout Final report

burnout Final report [BURAEC-1620] 07 p1206 N67-17434 Study on burnout heat flux in boiling water Quarterly report no. 17, 1 Oct. - 31 Dec. 1965

[EURAEC-1850] 15 p2745 N67-38211 Study on burnout heat flux in boiling water Quarterly report, I Jan. - 28 Feb. 1906 [EURAEC-1824] 29 p3744 N67-34161 Investigations into the critical heat flux in holling Final report [REFT-09-38-01] 20 p3748 N67-38032 MATKAPAR, G. I. 20 p3748 N67-38032

Shapes formed by stream surfaces of conical flows [NASA-TT-F-10484] 06 per85 N67-15694

Shapes formed by stream couloid flows [NASA-TT-F-16844]
News of the Academy of Sciences of the USSR Mechanics and [FTD-MT-16-3-32]
13 p3396 N67-3539
Flow of viscous liquid near angular points of contour of solid body 13 p5396 N67-3539
MAYEUT, N. N. On the dissimilarity between heat and momentum transfer in the stable atmosphere near the ground Final report, 1 Apr. 1983 - 31 Dec. 1865
[AFCRL-66-467] 01 p0101 N67-16844 Apr. 1963 -[AFCRL-66-457] MAYKUTH, D. J.

Property characterization of a ductile, tungstem-base sheet alloy Final report, 8 Feb. 1 Nov. 1988

Feb. 1 Nov. 12 p3110 Nov. 14 [AD-645143]

MAYNARD, J. H.

A high-range-resolution radar Interim report, Jan. 1966 - Jan. 1967 report, Jan. 1968 - Jan. 1967

MAYNE, B. C. water of 18 p3200 N67-31780

MAYO, C. R. Some factors affecting the metallurgical microstructure and creep properties of the titanium SAI 65s 82r 0.55t type of alloy (8+T-MEMO-4/66) 94 poles Nev-142eb MAYO, E. E.

An evaluation of an operation rocket to fulfill a new 1

[NASA-TM-X-55738] 11 p1986 N87-22075 Nose selection and vehicle motion dynamics for the second stage of a two-stage sounding rocket system [NASA-TM-X-55739] 11 p1986 N87-22077

MAYO, G. D.

MAYO, G. D.

An experiment in basic airborne electronics training. Part I - Effect of reduction in training time upon knowledge of electronics fundamentals [STB-97-3] 91 p023 N87-19971

An experiment in basic airborne electronics training. Part III - Effect of reduction in previous training upon ability to learm operational equipment [STB-97-19] 23 p4197 N87-38524 MAYO. W.

MAYO, W.

MAYO, W.

Measurement of effective delayed neutron fraction for NASA Zero Power Reactor I [NASA-TN-D-3709]

An analysis of critical fuel solution reactors containing arrays on void tubes [NASA-TM-X-5202]

MAYOR. S. P.

Reduction of declinations of paris a common system

19 p3533 N67-33185

MAYOROV. F. P.

observed by the ILS from 1996 to 1825 to a common system Il p5533 N67-33165 MAYOROV, F. P. Physiological analysis of the so-called foresight in the chimpanase IJPRS-38867 @2 p2211 N67-11832 MAYOROV, F. V. Principles of design and application of computers operating on increments MAYOROV, S. A. The technology of computer production (JPRS-39936) 11 p1833 N67-33421

nputer production 11 p1833 N67-23421 MAYR. E.

E. olution at the species 67 p1004 N67-16713 MAYR, H. G. Global behavior of the ionosphere at 1,000

Global behavior of the londsphere at 1,000 kilometers altitude [NASA-TM-X-55599] 02 p0255 N67-11374 On the lon composition and temperature in the topside londsphere [NASA-TM-X-55760] 12 p2092 N67-23964 Plasmapause and diffusion across field

[NASA-TM-X-55858] 19 p3514 N67-33610 On the magnetospheric temperature

On the magne distribution [NASA-TM-X-58871] 19 p3444 N67-33476

[NASA-TM-A-00074]
MATH, J. M.
Submillimeter wave amplification in a periodic structure. High-frequency conductivity, carrier waves, and acoustic amplification in drifted semiconductor plasmas

O4 p0578 N67-13643

termination of the surface stress of [ORO-3106-28] 23 p4129 N67-37766

MAYSKY, I. N.
Some results and prospects of studying the biological action of space radiation and dynamic flight factors with the help of microbiological and cytological contests of the contest of the contests of the conte eytological 02 p0192 N87-11518

models MAYSURADZE, O. M. the 03 p0386 N67-12327

MAYSURADZE, P. A.
High latitude field of polar disturbane
[NASA-CR-85243] 16 p3889 N67-30

[NASA-CR-50283]
MAYZEL, N. I.
Analysis of human operator
performance 14 p3468 N67-2868
Psychological problems of personne
clastica 14 p3470 N67-2876

selection

MAZE, R.

The fluctuations in the longitudinal and lateral development of EAS and their influence upon the spectrum of the ratio of the muon to electron component density [REPT-80-VVI-PH] 20 p3708 N67-3151

The fluctuations in the longitudinal and lateral development of EAS. and their influence upon the spectrum of the ratio of the muon to electron component density [INR-804/VI/PH] 23 p4306 N67-3850

MAZEL, V. A.

Kinetics of the sintering process in nephalinic charges

16 p2846 N67-27512

MAZELSKY, B.

Nondestructive inspection of reinforced

Nondestructive inspection of reinferced plastic structures by the nuclear quadrupole resonance method Final report, 18 Mar. 1 Nov. 1966 11 p1965 N87-23378 [ARA-77]

ypersonic flow of blunt delta wings at angles of attack, I - Shock wave shape surface pressure distribution

A-81] 12 p2611 N67-24883 (ARA-81) MAZELSKY, R.

M

P 8 8 (1

pi

14 (1

() ()

MC.

84

1

360

D

6 0

ei (2

W MC

[/

1

MC

RESERVY, R.
Research of sensitized fluorescence of rare, earth ions in crystals Progress report, 16 May 6 Dec. 1986 (REPT.-48-901-SXTLS-R1)

MAZENKO, J. J.

Effect of transistor design parameters radiation response /power transistors/ Figraport, 1 Jul. 1985 - 39 Jun. 11 report, 2 Jul. 1985 - 30 Jun. 21 Oct posts Nov-188 16 p2903 N67-2946 MAZET, R.

rations or a sed extrusion ons of a lamellate structure under (TP-12) 12 p2223 N67-24311

TP-13 XILKIN, V. I.

Certain problems connected with the ynthesis of capacitance 15 p2707 N67-2783

MAZIN, I. P.

Possibilities of radar investigation of cloud Possibilities of radar is structure (FTD-TT-45-1859) MAZING, G. VI 01 p0102 N67-11085 ING, G. YU.
hermodynamic and ballistic design
damentals of solid-propellant rocket

[FTD-MT-65-191] 10 p1756 N67-21842 MAZITOVA, R. M. Olfactory sense and its simulation by

modeling [JPRS-38964]
MAZUMDAR, A. S. G.
Catalytic effect of some ions on the rate of the reaction between plutonium /III/ and chlorine in chloride solutions 19 p3394 N67-33915

pressure 01 p0076 N67-11150

MAZUR, P.
Factors affecting
cryosurgical freezing
[ORNL-P-5109] cell injury in 23 p4188 N67-38628 MAZUR, S. P. Device for multiple-point measurement of

(FTD-TT-65-1937) 01 p0076 N87-11167

MATY, R. S.

Development of an internal restraint system for an integrated restraint-pressure suit system Report, 7 Jun. 1985 - 28 Jun.

1986
[NASA-CR-718] 06 p1231 N67-183N
MC ABES, E.

Comparison of methods for treating data
on tensile strength of thermophastics
[PA-7R-2327] 17 p3064 N67-30367
Application of reaction rate analysis to the
mechanical properties of glass-reinforced
nlattics

mechanical properties of glass-reinforced plastics [PA-TR-3556] 12 p4078 N87-37538 Mic ADORY, N. E. Study of navigation and guidance of launch vehicles having cruise capability. Volume 3 - Alternate navigation-guidance concepts, Passe I Final report [NASA-CR-73102] 17 p3101 N87-36744

MC AFEE, C.
Metal-vanadium pentoxide-silicon diodes
with highly variable capacitances
[ECOM-2015] 20 p3610 N67-34126

MC AFEE, D. D.
The metallographic preparation of irradiated zircon w/o uranium

irradiated zircon w/o uranium hydride
MC AFRE, F. W.
Large area solar array Quarterly report,
Mar. 20 Jun. 18, 1987
(NASA-CR-2789) 21 p3759 N67-35396
MC ALSTYR, F. HI
Flame apreading over the surface of double base propellants at high pressure Annual report (NASA-CR-78642) 22 p0225 N67-11735
The combustion of porous abuninum plus with oxygen throughput (ME-RT-76907) 22 p4182 N87-37265
MC ALSTER, E. D.
A system for airborne measurements of the total heat flow from the see surface [U-536]

MC ALLAN, J. D. Fatigue strength of shafts with shrunk-on

n at

24985 of port, 29445 7 mi 1 mi 1 mi 1 mi under 34311 the 27005

cloud 11005

21842 n by 18100

eler | 33515 n of 39643 ucers 11130

in 3000

mt of -11147

traint

Jun.

-1839

data institu -30349 to the forced

-37536

bility. idance t

-34129 of -34347 eport,

-35894 de of 7-11735 plugs -57365 nts of rurface 7-358% Fatigue strength of shafts with shrunk-on rings (NEL-259)

MC ALLISTER, D. E. Facilitation and interference in performance on the modified Mashburn apparatus. II - The effects of varying the amount of interpolated learning (SDC-938-12)

Facilitation and interference in performance on the modified Mashburn apparatus. I - The effects of varying the amount of original learning (SDC-938-1-1)

MC ALPINE, G. A. Investigation of the power spectrum produced by the linear mixing of frequency modulated signals Final report. (IRDC-9388-111-88U)

MC ANALLY, W. J., III [Inition of hydrogen-fluorinated exignals (NASA-CR-91188)

MC ANALLY, W. J., III [Inition of hydrogen-fluorinated exidizers Tinal report, 30 Jun. 30 Nov. 1986 (NASA-CR-71183)

MC ANKENNEY, J. M.

Terrain interpretation from radar imagery 04 po550 N67-13200

MC ARDLE, J. G. Slock dynamics study in near zero gravity

imagery

MC AEDLE, J. G.

Slosh dynamics study in near zero gravity

Description of vehicle and spacecraft
(NASA-Th-D-3883)

MC ARTHUR, B. N.

ARTHUR, B. N.

MC ARTHUR, B. N.

On site simulation of source data generation Technical report, 14 Jun. 1965 - 1 Jul. 1968 (ASD-TR-66-12)

MC ASHAN, M. S.

Low temperature aspects of a cryogenic accelerator
(HEPL-563)

MC AVOY, B.

Tuned integrated circuits Quarterly report, 1 Apr. 1 Jul. 1968

[REPT.-68-9F1-NEWSC-B1]

MC AVOY, N.

OS p0685 N67-15339

MC AVOY, N.

Analysis of fluorescence spectra of rare earth chelates. I - Internal stark splitting in Europium dibensoylmethide [NASA-TM-X-57104] 08 p1236 N67-18443

[NASA-TM-A-57198]
© BEE, W. D.
Plasma transport and stability in a
"minimum-B" magnetic field Final report
[SRRC-CR-67-15]
22 p4114 N67-36976

MC BREEN, J.
Study to investigate and improve the zir
slectrode for spacecraft electrochemics
cells

cells
[NASA-CR-89521] 22 p3964 N67-37197
Study to investigate and improve the zinc siectrode for spacecraft electrochemical cells Quarterly report, 1 Feb. 39 Apr. 1867
[NASA-CR-89312] 23 p4162 N67-38923
[K BalDe, B. J. 20 p3606 N67-35192
[NASA-TN-D-4997] 30 p3606 N67-35192
[MC BalDe, D. D.

MC BRIDE, D. D.

Condensation in a rapidly expanding metal vapor-inert gas mixture interim technical report

vapor-inert gas mixture Interim technical report [ARL-67-0071]

MC BRIDE, J. V.

Application of weided thin metal in new communication cable designs [AD-640536]

MC CAA, D. J.

The infrared absorption bands of ozone [AFCRL-67-0237]

MC CAA, B.

Flight level vibration testing of a lifting pody reentry vehicle 14 p3242 N67-32653

MC CABE, A.

Characteristics of proportional fluidic amplifiers

implifiers

(C5)

Design of a supersonic nextle nex

Analytical and experimental investigations into the stability characteristics of gas-lubricated tilting-pad journal bearings (APOD-4373-2) 34 p4455 No7-46238 MC CABE, L.

Inhericated tilting-pad journal bearings (ABOD-4373-21)

A study of job preferences of government and non-government personnel

A study of job preferences of government and non-government personnel

A study of job preferences of government and non-government of plili N87-1879

MC CABE, R. E.

A study of job preferences of government and non-government of plili N87-1879

MC CAFFERTY, H. G.

Errors in measuring the fluctuating flow at the discharge of an inducer (NASA-CR-8590)]

MC CAIN, W. D., JR.

Research study for determination of liquid surface profile in a cryogenic tank during gas injection quarterly progress report no. 9, Jun. 18 Sep. 17, 1966

[NASA-CR-79731]

MC CALL, G.

Microwave properties of manganese substituted Zn3Y single crystals as a function of temperature (ECOM-5792)

MC CALL, J.

Optimal maintenance of stochastically failing equipment (R-497-PR)

MC CALLEN, C. W. J.

The data requirements of the triangular mesh neutron codes Trifid and Raven (TRG-1374/R/)

MC CALLIM, G. J.

An illustration of a special type of triple correlation measurement which can be easily interpreted neutron codes Trifid and Raven (TRG-1374/R/)

MC CALLIM, G. J.

An illustration of El/Mi amplitude mixing ratios in Alf7 and Si35 69 p6926 N67-15601

Determination of EZ/Mi amplitude mixing ratios in Alf7 and Si35 69 p6926 N67-15601

Search for a double dipole radiation in the CI nucleus 60 p6926 N67-15601

The effects of posture, breathing pressure, and immersion in water on lung volumes and intrapulmonary pressures Final report, Jul. 1866 Jun. 1855 (AMRL-TR-68-201)

12 p3973 N67-33377

MC CALLY, M.

Spherical focused blast device 19 p3369 N67-33377

MC CALLY, R. L.

Spherical focused blast device manipulation experiment of remote manipulation

Spherical 19 p3389 Nov.

device 19 p3389 Nov.

A computer simulation experiment of supervisory control of remote manipulation [DSR-7908-5] 22 p3975 N67-36723 in computer-aided controls Final report [DSR-9968-4] 22 p4005 N67-36759 MC CANN, R. F.

The how of helicopter vibration 14 p2623 N67-26649

[MLM-1251] 09 p1489 N87-19053
MC CARTHY, R. D.
Computer programs for thermodynamic and transport properties of hydrogen (NASA-CR-9506) 21 p924 N87-35k27
MC CARTY, J. L.
Study of dynamic response to impact loadings of acceleration sensors having various mounting characteristics (NASA-TN-D-972) 13 p2330 N87-25046
MC CARTY, L. R.
Two hundred fifty-wait radiosotope thermoelectric power system. Volume III - Ground handling and support equipment technical description Final report, Jun. 59 - Dec. 21, 1886 (GRMS-9806-I, VOL. III) 17 p3048 N87-31074
MC CARTY, R. D.
Fortran package for least squares curve fitting and the solution of simultaneous equations (NASA-CR-90100)
Cryogenic propellant fluid proporties report for data evaluation program Final report

report for user report [NAEA-CR-82861] 09 p1504 N67-18007 [NAEA-CR-82861] 09 p1504 N67-18007 [NG CARTY, R. E. coupling factor and its antiserum on photophosphorylation and hydrogen ion transport 18 p2365 N67-3763 MC CASLEN, J. B. Some recent developments in technique for monitoring high-energy accelerator and the coupling of the coupling high-energy accelerator and the coupling high-energy acceleration and the coupling high-energy accelerator

MC CLAILN, J. B.

Some recent developments in technique for monitoring high-energy accelerater radiation [UCRL-16789]

High-sensitivity neutron and protose flux detector with a practical threshold maar 600 MeV, using Hg /spallation/ 1497b [UCRL-17566]

MC CLAIR, F. P.

Experimental use of satellite pictures in numerical prediction, part II (REPT.-30)

Recent research on the application of neteorological satellite data to numerical weather analysis 34 p4480 N87-3893 MC CLAIR, I. L.

Graphic summary of the responses of the University of Iowa charged particle detectors on Explorer 14 [NASA-CR-91141]

NC CLELLAN, J. F.

Development of diffraction gratings for the far ultraviolst Final accentific report, 1 Apr. 1944 - 31 Mar. 187

[AFCRL-87-2394]

MC CLELLAND, J. A.

Integral covers for solar col-

Apr. 1804 31 Mar. 1807
[AFCRL-67-6296] 21 p2605 N67-35566
MC CLELLAND, J. A.
Integral covers for solar cells
[AFAPL-CONF-67-6] 18 p2220 N67-29130
MC CLELLAND, W. A.
Training research utilizing man-computer interaction Promise and reality
[AD-64813] 21 p3775 N67-38417
MC CLANTOCK, A.
A fluidic absolute measuring system
[ES]
MC CLOSKEY, D. J.
Multiple scattering of acoustical waves
[REPT.-83-40] 19 p3499 N67-32512
Transmission and reflection of sound in a media containing discrete scatterers
[REPT.-83-40] 23 p4296 N67-39719
MC CLOUD, H. E., JR.
Theory of the lunar photoelectron atmosphere
[NASA-CR-96428] 03 p6465 N67-12112
MC CLUNEY, W. R.
An investigation of subharmonic ganeration in an ultrasonic resconant cavity
[TR-2]
MC CLUNEY, W. R.
Foam generator system to infinite the PK-2 life raft Final report
[AD-647273] MC CLUNG, F. J.
Study of fundamental reduirements for high brightness Ramas have sources Semisamula technical summary report, 1 Oct. 1968 31 Mar. 1807
[AD-58166] MG CLUNG, R. W.
Nondestructive testing of small-diameter refractory alloy tubing nondestructive testing of small-diameter optical methods for studying ulkrasonic propagation in transparent media [ORNL-P-2725]

Low-voltage radiography and alcroradiography of graphite DRNL-P-3010] 20 p3664 N67-34442 microradiography of [ORNL-P-3019] MC CLURE, C. P. Battery separator mechanisms Literature survey report
[NOLTR-64-136]
MC CLURE, E. R.
The significance of thermal effects in manufacturing and metrology [UCEL-14844]
Expansion of a cutting tool during chip [UCRL-50116] of thermal effects in A survey manufacturing [UCRL-50194] MC CLURE, J. A. 19 p3464 N67-33149 - A two-dimensional, time-heat conduction program 23 p4384 N67-28667 TOODER [IDO-17227] MC CLURE, J. D.
On the experimental determination of microstate distributions associated with gasscattering 07 p1140 N87-18056 MC CLURE, K. on and presentation of image reference and auxiliary Organization interpreter [AD-641326] 10 p1774 N67-20452 COMB, B. J. Conceptual mechanization studies for a horizon definition spacecraft electrical power subsystem
[NASA-CR-66372]
MC COMB, J. A.
Nucleation of vi
quenched aluminum
gold 18 p3197 N67-32006 clusters in 07 p1170 N67-16737 gold
MC COMIS, W.
Dimensional analysis of pulsating bloo
flow, an introduction 65 p0644 N67-1458
MC COMMONS, E. B.
Some studies of temporary hearing losse
resulting from repeated exposure to gunfir exposure to gunfire noise
(AD-634696) 15 p2647 N67-27968
(AC CORD, R. V.
High flux isotope reactor Quarterly report
Jul. Sep. 1966
[ORNI-TM-1752] 15 p3765 N67-28465 | 15 p3765 N67-38465 | Isotope | Reactor | Quarterly | December | 0f 1966 | 17 p3112 N67-31094 High Flux Octob Report, October [ORNL-TM-1811] High flux isotop Jan. - Mar. [ORNL-TM-1895] 22 p4096 N67-27979 CORKLE, W. H.
Reactor utilization Annual summary 05 p6735 N67-14617 report 05 p0725 N67-14617
MC CORMAC, B. M.
Advanced Study Institute, Aurora and
Airgiow, August 15-28, 1966, Keele, England Final report
[HTRL:T-4144] 05 p8705 N67-15972
MC CORMICE, B. H.
Bubble chamber data processing system
for the HLHAC III 21 p3811 N67-36275 MC CORMICK, B. W. Tip vortex core thickening for application helicopter rotor noise reduction Final report [R-465A] (R-468A)
MC ORBRICK, G. P.
The slacked unconstrained minimization technique for convex programming (RAC-TP-227)
The sequential unconstrained minimization technique without parameters (RAC-TP-228)
A nonlinear programming model for launch vehicle design and continuous parameters (RAC-TP-228) 11 p1781 N67-22692 The sequential unconstrained minimization technique without parameters [RAC-TP-328] 97 pl114 N67-17913 A nonlinear programming model for launch wehicle design and costing [RAE-TP-321] 12 p2218 N67-45944 Second-order conditions for constrained [RAC-TP-260] 34 p4475 Ne7-29397 MC CORMICK, J. E. Cost reliability factors in hybrid circuit packaging
[RADC-SP-86-9] 00 p1428 N07-20189
The evolution of a microelectronic IF
amplifier amplifier
[RADC-5P-66-1]
MC CORMICK, M.
Evaluation of ozone
propoliant additive 10 p1503 N67-21323 sone diffusride as a liquid tive Final report Final report 23 p4335 N67-38655 propellant additive [NASA-CR-54633] 6C CORMICK, M. P. Optical radar n

ssurements of the

11 p1863 N67-21962 atmosphere MC CORMICK, P. D. Optical radar detection of backscattering rom the upper atmosphere /75-180 m/ 06 p0690 N67-16016 from km/ km/ 06 posson Nev-18016
MC COWN, J.
Study of the influence of size of a
manned lifting body entry vehicle on
research potential and cost. Part VI Research vehicle size selection and program
definition Final report report definition Final [NASA-CR-66357] 16 p2974 N67-39984 [NASA-CR-66357] 16 p2974 N67-29984
MC COY, H. E.
Creep-rupture properties of tungsten and
tungsten-base alloys
(ORNL-9392) 04 p8559 N87-13854
Mcchanical behavior of CVD tungsten at
elevated temperatures
(ORNL-P-3189) 23 p4267 N87-39689
MC COY, H. E., JB.
Influence of CO-CO2 environments on the
calibration of Chromel-P-Alumel
thermocouples 09 p146 N87-19630
Materials development for molten-salt
breeder reactors breeder reactors [ORNL-TM-1854] 21 p3889 N67-36067 (ORNL-TM-1804)
MC COY, J.
Problems in aeromedical certification
Cardiovascular responses to exercis
foliowing myocardial infarction
(FAA-AM-17)
2 p2213 N67-121
12 p2139 N67-33 92 p0213 N67-12035 12 p2189 N67-23842 ctors MC COY, J. J. A method for weight optimization of flat truss-core sandwich panels under lateral loads Final report, 24 May 1965 - 31 Dec. [NARC-ASL-1111] 22 p4153 N67-37001 [NASC-ASL-1111] 22 pals Ne7-37001 MC COY, J. L. Procurement evaluation 11 p1853 Ne7-21980 MC COY, W. E., JR. A predictor display for orbital rendezvous [AMKL-TR-67-7] 11 p1977 Ne7-23109 MC COYD, G. C. Polarization of infrared light emitted by

Polarization of infrared light emitted by the sea [RM-300]
MC CRACKEN. C. W.

Mariner IV measurements near Mars Initial results - Zodiacal dust - Measurements by Mariner IV
Conditions of encounter between dust and the planets (RMASA-TH-X-57225)
Conditions of encounter between dust and the planets (RMASA-TH-X-57225)
Conditions of encounter between dust and the planetary dust-particle flux measurements between 1.0 and 1.06 a.u. from Mariner 4 cosmic-dust experiment between 1.0 and 1.06 a.u. from Mariner 4 cosmic-dust experiment seasurements of the mass distribution and time variations in the flux of small dust particles

MC CRACKEN, K. G.

A digital system for accurate time sector division of a pin stabilized vehicle [NASA-CR-89500]
A strong X-ray source in the vicinity of the constellation crux 10 p3538 N67-33206
Microburst phenomena. I - Auroral 200e
X-rays
[NASA-CR-89500]
24 p4439 N67-25223

X-rays [NASA-CR-89590] 34 p4439 N67-396 a. Auroral zo electrons.
[NASA-CR-89564]
[NASA-CR-89564]
[SC CROSKEY, W. J.

An experimental model for the sharp leading edge problem in rarefied hyperson.

issains way flow
[ARL-66-0101]
MC CEOSKY, R. E.

A theoretical trajectories and processes, including examination of the incidence and production of about 660 data points [NASA-CE-863]
MC CEYSTAL, T. J.

The effect of programed instruction response conditions of acquisition and

The response condition retention (TL-64-20) 11 p1799 NerMC CUBBIN, T. K., JR.
Research in the field of high resolution infrared spectroscopy Final report, 1 Nov. 1963 21 Oct. 1967 24 p4496 N67-40361 Proposal of a new theory of transequatorial V.H.F. radio wave

propagation anomalie [WRE-TN-CPD/T/-121] 13 p2282 N67-26191 MC CUE, G. A. Optimum two-impulse orbital transfer program [NASA-CR-83541] 11 p1978 Ne7-23300

INAS INAS INAS MC D

An

[NAS

MC D.

With [ORI MC D.

[NAS

MC D. Ma [ORN Th

dotai [ORP Ma

IORN

(ORN MC D Ha

[NAS

INA!

Ta Wave III, [ARI

MC Di Stu fittin

INAS MC D Dec and repor [AFC MC Di Th

vibra
oc D
The
[NAS

INAS Po

comb

MC De (NAE (NAE (C De Inf

(BM-MC DA Lit (BAR

A densi

Lowelds (SWE DO WO

[NASA-CR-83941] 11 | MC CULLEY, L. Role of condensed-phase ignition and deflagration perchlorate propellants [SRI-PU-9573] 19 | MC CULLOCH, A. W. reactions in 19 p3527 N67-32992

Preliminary result [NASA-TM-X-55638] ults from Nimbus II 05 p0733 N67-1612 Stratospheric tem derived from Nimb [NASA-TM-X-55921] mperature patterns bus II measurements 22 p4087 N87-37854

MC CULLOCH, C.

Preserving vision despite exposure to high intensity light

MC CULLOCH, D.

Molecular binding in the cell surface Progress report
[NASA-CR-84051]

MC CULLOCH, W.
Ninetzes stytes Nineteen sixty-seven behavioral model of man His chains revealed [NASA-CR-858] 17 p3008 N67-3142

[NASA-CR-858]

Neurophysiology
Some mechanisms for a theory of the reticular formation Final report, 15 Nov. 1985 - 14 Nov. 1986 - 1986 | 17 p3004 N67-3091 | 1986 | 17 p3004 N67-3091 | 1986 | 17 p3004 N67-3091 | 1986 - January 1987 | 1988 - January 1987 | 1988 | 1988 - 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 1966 Januar [NASA-CR-87503] 20 p3621 N67-34834

MC CULLOUGH, B. A.

A vacuum integrating sphere for in situreficctance measurements at 77 deg K from 0.5 to 10 microns 9.5 to 10 microns
[AEDC-TR-67-16] 16 p2898 N67-2884
The spectral reflectance of water and
carbon dioxide cryodeposits from 9.36 to
1.15 microns Final report, 1 May 1985 - 1
May 1987
AEDC-TR-67-1311 23 pages N67-38161

1.15 microns Final report, 1 May 1985 - 1
May 1987
[AEDC-TR-67-131]
MC CULLOUGH, R. M.

Development of a dispersion strengthesis alche base alloy using the high intensity are process, task II Summary report [NASA-CR-85790]

Development of a dispersion strengthesis nickel base alloy using the high intensity are process Final report [NASA-CR-8520]

MC CULLOUGH, J. E.

Gemini land landing system development program. Volume I - Full-scale investigation [NASA-TN-D-3869]

Gemini land landing system development program. Volume II - Supporting investigations [NASA-TN-D-3870]

MC CULLOUGH, J. O.

Heat exchanger test experimental process. Section I Medium baster Section I Medium baster Section I

Heat exchanger test experimental apparatus. Section I - Helium heater. Section II - Helium heater. Section II - Helium circulator Summary report (NASA-CR-72045) 05 p0691 N87-1498 MC CULLOUGH, R. E.

otographs of particles from an Aerobee et at 130-km to 204-km ude 18 p3333 N67-3207i altitude

rocest at 190-km to 300-km altitude 18 p3333 N67-33971 MC CUNE, 3. The Cauchy-integral root-finding methed and the plasma loss-cone instability (NASA-CR-84501) 14 p2000 N67-27681 MC CURDY, B. D. Boolean translation of the symbolic design of a digital computer (NASA-CR-83542) 11 p1832 N67-23365 MC CURNIN, T. W. Frequency assignment studies Interinginal report, 1 May 31 Jul. 1568 [ECOM-61232-47] depoded N67-34616 MC CURRER, C. B. A. A new method of recording large cosmit ray air showers

A new method of recording large cosmir ray air showers 09 p1415 N67-1908 MC DADE, J. J. Sterilisation and quarantine parameters for consideration during the design of planetary vehicles 05 p0649 N67-1478 Environmental microbiology and the control of microbial contamination 05 p0650 N67-1478 An improved sonication method for

removal of microorganisms from surfaces [NASA-CR-87429] 20 p.3578 N67-34923
The microbial profile of a vertical laminar surface surgical theater [NASA-CR-87428] 20 p.3578 N67-34949
BC DANELS, D. L.

6191 aler 3286

in 2992

11 8180

face 16204 i of 11422 the Nov.

and July

ebed y Art rt 11129 oned y spt

27549 meni tioni 1 9979

mee a.g

19275 ital ection oport 1490i robes 33014

othed bility 27661 esign 2336

oemir

1966 rs for lotary 14706 the

14767

Asslysts of stress-rupture and creep properties of tungsten fiber reinforced copper composites [NASA-TN-D-4173] at DANKEL, B. D. Messurement of pion, proton backward scattering between 1.54 and 2.94 GeVC [RML-11259] 19 p3505 N67-33480

scattering between 1.54 and 2.94 GeV/c [BML-11396]

BC DANIEL, E. Analysis of pulse-height analyser test data with a small computer (ORNL-TM-1865)

C DANIEL, E. F. Analysis of pulse-height analyser test data with a small computer (ORNL-TM-1865)

C DANIEL, E. F. Anarojet-General Nucleonics mercury cerrosion loop pump [NASA-CR-72301]

KC DANIEL, F. E. Magnet development for the 50-MeV SOC (ORNL-P-2357]

The 4-MeV experimental SOC - Design details (ORNL-P-2358]

In pilon Nor-2-2-2-1 (ORNL-P-2358)

Magnet system for a 4-MeV experimental separated orbit cyclotron (ORNL-P-9001)

A sector magnet for a 10-06 MeV SOC (ORNL-P-9001)

CDANIEL, M. L. Hall and photoresponse measurements associated with ultraviolet and near ultraviolet degradation of thin zinc oxide (IMS-CR-85834)

iliraviolet degracation of the films [NASA-CR.485834] 17 p3062 N67-31329 Conductivity phenomena in polycrystalline time exide films [NASA-CR.47187] 19 p3521 N67-32745 NC DAVID, W. L.

Table of Hartree-Fock self consistent field wave functions with exchange, supplement III, November 1985 - December 1986 [ARL-47-504, SUPPL. III]

MC DERMIT, 2.

Study of pressure losses in tubing and fittings Quarterly progress report, Dec. 1965
Feb. 1966
[NASA-CR-81236] 06 p0665 N67-15844
MC DERMOTT, D. P.
Determination of air density, temperature and winds at high altitudes Annual summary report

report
[AFCRL-68-637]
RC DEVITT, N. T.
The infrared and ribrations in Zapse
NC DEARMID, I. B.
Name of the property of the prop

The Alouette II satellite
[NASA-TM-X-57352] 68 p1370 N67-18434 MC DIVITT, J. A.

To DIVITT, J. A.

To rain photography on the Gemini IV mission Preliminary report [NASA-TN-D-9883]

RC DONALD, C. E.

Potential commercial manufacture and use of hardwood plywood combinations 40 5068 N67-12377

RC DONALD, D. A.

The flow properties of blood as a factor in the stability of flow properties of blood as a factor flow 65 p0844 N67-14578

MC DONALD, F. B.

m the stability of pulsattle
flow 65 p0844 N87-14578
MC DONALD, F. B.
Proposal for galactic and solar cosmic ray
studies on OGO E and G
[NASA-TM-X-55689] 24 p4528 N87-46579
MC DONALD, F. B.
Infrared vibrations of bensene rings in
condensed thiophenes
[BM-RI-691]
BM ED DONALD, G. D.
Lithium-moist air battery interim report
[SAR-1] 69 p798 N87-15992
A program to develop a high-energy
density primary bettery with a minimum of
590 watt hours per pound of total battery
weight Quarterly report, Jul. 1 - Sep. 39
[NASA-CR-73158]

yeight Quarterly reweight Quarterly relife
[NABA-CR-72158] 68 p1236 N67-19-2[NABA-CR-72158] 68 p1236 N67-19-2[NABA-CR-72158] 68 p1236 N67-19-2[NABA-CR-72158] 68 p1236 N67-19-2[SWRI-1228-4-20] 64 p2679 N67-10067
[SW RI-1228-4-20] 64 p2679 N67-10067
[SW RI-1228-4-20] 64 p2679 N67-36223
[SW RI-1228-4-20] 64 p2679 N67-36223
[MC DONALD, J. W.

High lift surface design procedures

experimental verification. Volume II ...
Theoretical design and analysis [NOR-88-306, VOL. II] 81 p0004 N87-10936 High lift surface design procedures experimental verification. Volume I ...
Summary and evaluation [NOR-86-306, VOL. I] 81 p0004 N87-11080 [NOR-86-306, VOL. I] 91 p0004 N87-11080 [A-3009] MC DONALD, P. F.

Effect of the ring current on the distribution of unbound particles in the magnetosphere [NASA-CR-787/I] 82 p0801 N87-1244

Effect of the ring current on the distribution of unbound particles in the magnetosphere [NASA-CR-1891]
BC DONALD, P. H.

Dynamics and thermodynamics of viscoelastic media Final report [AD-68843]
BC DONALD, R. D.

Research study to verify and extend high speed math model for jet reaction control effectiveness. Final report [OR-8439]
BC DONALD, R. E.

High-purity shape casting with an electron-beam furnace [ORNIL-P-3132]
Application of chemical vapor deposition to the production of tangstan tubing [ORNIL-P-3132]
BC DONALD, R. E.

High-purity shape casting with an electron-beam furnace [ORNIL-P-3132]
BC DONALD, R. E.

High-purity shape casting with an electron-beam furnace [ORNIL-P-3132]
BC DONALD, R. E.

Mc BONALD, R. E.

Mc BONALD, R. T.

Development of the production of tangstan tubing [ORNIL-P-3162]
Mc DONALD, R. T.

Development of the production of tangstan tubing plutonium alloys by X-ray techniques [RFF-766]
Mc DONALD, R. T.

Development of respiration-rate environments for aircraft environments [NASA-TN-D-4317]
Mc DONALD, W. S.

Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]
Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]
Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]
Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]
Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]

Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]

Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]

Venus - Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-68667]

Herrical Proposition of the proposition of the proposition of the proposition of the proposition of

NC DONALD, W. S.

Venus - Preliminary science objectives and experiments for use in advanced mission studies

(NASA-CR-86687)

Venus/Mercury swingby with Venus capsule. Preliminary science objectives and experiments for use in advanced mission studies

(NASA-CR-86482)

NC DONALD, W. T.

Gyrocompass spacecraft attitude reference.

14 p257 N67-26222

NC DONELL, J. E.

Time step variations of winds, heights, and temperatures in the National Meteorological Center primitive equation forecast model Final report

(SRDS-RD-86-82)

NC DONELL, W. R.

Curium-344 for radioisotopic heat sources work at Savannah River

(SRDS-RD-86-82)

NC DONELL, W. R.

Curium-344 for radioisotopic heat sources work at Savannah River

Laboratory

Advances in NaK encapsulation techniques at the Savannah River

Laboratory

(DP-MS-86-1)

NC DONNELL, J. D.

A "critical" tracking task for man-machine research related to operators' effective delay time. Part II - Experimental effects of system input spectra, control side stift/ness, and controlled element order

(NASA-CR-941)

MC DONOUGH, L.

High reliability screening of semiconductor and integrated circuit devices Final report (NASA-CR-912)

MC DONOUGH, L.

Synthesis and evaluation of new high temperature polymers for coating applications Technical summary report, 28 Jun. 1844 25 Sep. 1866

(NASA-CR-9787)

MC DONOUGH, M. P.

Compatibility of coordinate indexing of books with technical report literature for the NASA-CR-9787)

MC DONOUGH, M. P.

Compatibility of coordinate indexing of books with technical report literature for the NASA-CR-9787)

MC DONOUGH, M. P.

Compatibility of coordinate indexing of books with technical report literature for the NASA-CR-9787)

MC DONOUGH M. P.

Compatibility of coordinate indexing of books with technical report literature for the NASA-CR-9787 (MASA-CR-9787)

MC DONOUGH M. P.

Compatibility of coordinate indexing of books with technical report literature for the NASA-CR-9787 (MASA-CR-9787)

Research and development on cryogonic stretch-form helium bottles for the fasturn Y, 2-12. vessible Final report [NASA-CL-84885] 13 p2221 M97-20222 MC DOUGAL, M. a. Porspectives for a kw of other space 113 p2221 M97-20222 MC DOWELL, B. I passed M7-20222 MC DOWELL, B. I passed M7-20222 MC DOWELL, B. I passed M7-20222 MC DOWELL, B. J. PATES M97-20222 MC DOWELL, B. Ministure microwism alloys Foreign scientific and ischnical literature [ATD-66-104] 00 p1469 N97-19419 MC DOWELL, B. J. Ministure microwism alloys Foreign scientific and ischnical literature [ATD-66-104] 00 p1469 N97-19419 MC DOWELL, B. J. Ministure microwism of passed passed MC DOWELL, M. V. Diffusion of methyl chievacture of passed passed of southern of passed passed passed of passed passed passed of passed passed passed of passed passed

CELL-16600, REV. 1) On possy hey-times and E ELMOY, J. M.
Small angle electron proton shattle acuttering cross sections for measurementum transfers between 10 and 106 f super minus

[DRSY-88/20] of pests Ner-14007 Magnetic spectrometer for high-energy electron scattering experiments

[DESY-67/10] Focused ultrason.
Focused ultrason.
Focused ultrason.
Focused ultrason.
Bouton flux spectral determination by
foli activation 08 p1237 N67-18820
foli activation.
BMC ENALLY, T. E., JR.
MC ENALLY, T. E., JR.

**Section of the company of the compan MC ELROY, J. T. Microwave spectroscopy 11 p1986 N67-32643
MC ERLEAN, C. F.
The challenge for management The perils of success 11 p3900 N67-32284
MC EWAN, W. S.
Preparation of dense ablative compacts [NOTS-TP-4376] 23 p4369 N67-32234
MC FADDEN, E. B. [NOTS-TP-4376]

NC FADDEN, E. B.

Flotation characteristics of aircraftpassenger seat cushions

FAA-AM-13]

Evaluation of the physiological protective
efficiency of a new prototype disposable
passenger oxygen mask

[AM-68-7]

Evaluation of the Sierra, hanging, Quickdon, crew, pressure-breathing, oxygen mask

[AM-68-39]

A protective passenger smoke hood. [AM-86-39] 67 plo23 N67-17831
A protective passenger smoke hood
[AM-67-4] 22 p975 N67-36737
Development of techniques for evaluating the physiological protective efficiency of civil aviation oxygen equipment
[FAA-AM-67-3] 24 p4388 N67-39734
Performance characteristics of constant-flow phase dilution oxygen mask designs for general aviation aviation [AM-67-9] 24 p4389 N67-39864 PADDEN, J. V.
Prographic effects on precipitation
cossess Interim report, 15 Mar. - 14 Sep. Orographic 1966 [ECOM-03712-4] 16 p2882 N67-2000-MC FALL, J. C., JR. Planetary entry parachute testing using a balloon as a launch 23 p4179 N67-39268 MC FARLAND, R. H. VOR progagation and stability study Final Earth cover and contour effects on image glide paths, phase II Final report [ERRS-5-5] 12 p2143 N67-24797 [EER-5-5]
MC FARLANE, A. A.
The effect of a tensile restraint graphite specimens irradiated in B [TRG-1279/C/]
MC FARLANE, S. H., III
The formation of dialocation network gallum single crystals [AD-4479.5] adiated in BR-2 97 p1136 N87-17956 cation networks in gallium single [AD-647739] MC FARLANE, W. 12 p2043 N67-24418 MC FARLANE, W.
A phosphoroa-31 NMR study of tertiary phosphine complexes of platinum Final report, 1 Nov. 1964 - 31 Oct. 1966 (AFOSR-67-6417) 12 p3647 N67-24616 MC FARLIN, W. A.
The Texas A and M variable energy, Progress and (ORO-3398-4) 1 p0057 N67-10632 Progress and status, January
[ORO-3398-4]

WC FARLING, J. L.

Radiation-induced formation of organometallic compounds with particular emphasis on organotins

03 p0358 N67-12863 emphasis on [BMI-1753] MC GAFFIN, C. H.
Elements of design review for space

Elektrons
systems
[NASA-SP-6502]
MC GANN-LAMAR, J. V.
Practical aspects of friction coefficients by compressible turbulent
[RM-5306-PR]
MC GARRY, E. D.
Epithermal neutron spectra in the materials testing reactor
[WAPD-TM-642]

19 p3557 N67-23400
calculating skin clear theory of flows
22 p403 N67-37537
in the materials testing reactor
[WAPD-TM-642]

19 p3557 N67-23400 WAPD-TM-642)

MC GER, J. M.

Qualitative effects on safety and construction materials of 1300 deg F sodium-potassium spray in air and nitrogen [NASA-TM-X-1365]

MC GER, J. W.

Two-phase flow through abrupt expansions and contractions Final report [TID-2338, VOL. 3]

MC GER, J. D.

Grain boundaries in cubic ionic solids Final report, J Jul. 1909 - 39 Jun. 1967 [AD-655525]

22 p4125 N87-38908

21 p3849 N67-38621
beams
95 p9738 N67-14365
determination by
98 p1237 N67-18329
HyDrid and digital
computation and string heaven the Rayleign omputation 12 pages Ne7-23852 Angular resolution beyond the Rayleigh | limit [P67.8] | R. J. | Some effects of jet pluming on the static stability of ballistic bodies at a Mach stability of ballistic bodies at a Mach stability of 5.0 | 01 p003 N67-10746 | account of the static static static points | 10 pound | number of 5.9 [NASA-TN-D-3589] 01 peecs N87-19746

Effects of jet pluming on the static stability of five rocket models at Mach numbers of 4, 5 and 6 and static pressure ratios up to 28,900 numours or 28,906 [NASA-TN-D-4064] MC GHIE, A. R. Diffusion in organic crystals Semiannual technical report 1 Oct. 1966 - 31 Mar. 1967 [B-2136-T-11] 16 p2958 N67-29236 [B-2139-T-11] 16 p2958 N67-29238
MC GILL, A. A.
Design of gas-cooled test loop for NASA
Plum Brook Reactor
[NASA-TM-X-1393] 16 p2928 N67-29168
MC GILL, B. L.
Bibliography of the computer codes
literature examined by the Radiation
Shielding Information
[NASA-CR-81391] 96 p3941 N67-16540
MC GILL, I. S.
Thermo-flux variations in the Pluto type
research reactors due to control-absorber
movement. | movement | [AERE-M-1819] | 15 p2743 N67-27782 | Some flux measurements in mock-up power. Cycling rigs /Pluto 7V type/ [AERE-M-1820] | 15 p2743 N67-27784 | MC GILL, R.

MC GILL, R.

Study on determining stability domains for nonlinear dynamical systems, II Quarterly Progress report, 1 Aug. 31 Oct. 1998 [NASA-CR-86713] 44 p0568 N67-13609 MC GILLEM, C. D.

Signal deblurring 77 p1094 N67-16955 [NASA-CR-82309] 21 p3799 N67-35915 MC GINNY 3 8 Privileged communication behavioral scientist MC GOFF, D. J. tion and the 14 p2460 N67-26929

prepoteon cross section on SNAP reactor 98 p1315 N67-18796 Effects o performance 68 pl315 N87-187 MC GOFF, M. J. Development of a carbon heating un Final report, Jun. 183 - Aug. 18 (TR-67-13-CM) 10 pl580 N87-206. Development of a carbon heating unit Final report, Jun. 1883 - Aug. 1985 [TE-67-13-CM] 10 p.150s N67-20530 Superoxide configurations for atmosphere control systems Final report, Apr. 1965 Jun. 1965 [MSAR-66-144] 12 p2635 N67-24906 MC GOVERN, W. E. The atmosphere of Mercury (NASA-TM-X-57323) 66 p1365 N67-18273 The upper atmosphere of Mars (NASA-TM-X-57327) 96 p1363 N67-1852 MC GOWAN, E. J.

[NASA-TM-X-57327] 96 pl383 N67-18002 MC GOWAN, E. J.

Procedure for the fatigue evaluation of defective pipe but welds [WAPD-TM-566] 22 p4658 N67-37945 MC GGWAN, J. WM.
Electronic and ionic reactions in atmospheric gases Yearly technical summary report, Sep. 1, 1965 Aug. 31, 1968 [GA-7419] 10 p1606 N67-26559 MC GRADY, W. C.

MC GRADY, W. C.
Recent developments in thin-film
capacitors 18 p3243 N67-31560 capacitors
HC GRATH, F. E.
An alpha-gamma metallographic
12 p2149 N67-24252

MC GRADAM
An alpha-gamma
facility
MC GRATH, J. J.
Geographic orientation in aircraft pilots
Speed control inversion
(TR.751-7) Geographic orientation in aircraft pilots
Geographic orientation in aircraft pilots
Actromatic display of color-coded charts
(TR.751-8) 13 p2262 N67-25340
Temporal patterns of signals and vigilance
performance
16 p2232 N67-29128

37Ca and the mass 37 T equals 3/2 quartet [UCRL-18996] 07 p1147 N07-17401 CRL-16990] GRATH, T. F.

KA MC H

Hy Quar Jan. [NA

De elect [QP]

MC H Ma (NA)

The application of the state of

Co Outs (RE) Sa Octo (RE)

Janua [RE] Ki Early Octo

(RO CAST!

MC D iechi Jul. [EDI

Fu

A

Ro B

INA!

part Ele

MC II Prosone futte 1966 [NAS

MC II

AFC MC II

Prog [ORC Ap techi [NAS

Discussion of the second of th

Re micro jone femi [NA! MC IV

May (FH)

thermometry
MC GRATTAN, R. J.
Transducer shock study 15 p2412 N67-E518
MC GRATGOR, B.
SCATLD - A tape editing programme in
GYMEA neutron scattering fibraries
[AAEC-TM-318] 01 p0044 N67-187M
Conversion of the neutron code TDC is 20 p3607 N67-34577

Conversion of the neutron code TD Fortran IV [AAEC/TM37] 20 p3867 N67-3 Mc GREGOR, P. M. Magnetic mean hourly values (Watherso Observatory, western Austr [PRED 14] 1955-1966 [REPT.-119] Magnetic mean hourly values from Watherso Observatory, Western Australa, 1967 - 1966 [REPT.-120] Magnetic mean hourly values from Magnetic mean hourly values from Watherso Observatory, western Australa, 1956 [REPT.-1191]

[REPT.-110] 18 p3267 N67-32361 Magnetic mean hourly values from Watheroo Observatory, western Australa, 1951-1962 [REPT.-111]
Magnetic mean hou Watheroo Observatory, 18 p3267 N67-3236 hourly values from bry, Western Australia

1955, 1956
[REPT.119]

MC GREGOR. W. K.

Spectral characteristics of a low density archeated nitrogen plasma [AEDC-TR-6e-129]

MC GREW. J. L.

Cryogenic liquid experiments in orbit. Volume II - Bubble mechanics, boiling heat transfer, and propellant tank venting in a zero-gravity environment [NASA-CR-652]

MC GRORY, J. B.

Shell model calculations of nuclei from A equals 6 to 45 using the Hamada-Johnston potential

potential [PUC-937-233] 12 p2161 N67-2258

[PUC-097-333]
MC GUIRE, J. C.
Behavior of fission products in sodium
[LA-DC-8004]
MC GUIRE, J. N.
Multi-mode high energy laser transmitte
[IR-086-1]
24 p4463 N67-4628

MC GUIRE, R. L. Fluorescence emission detector with 10 picosecond time resolution [EGG-1183-2122] 10 pi701 Ne7-20700 MC GUNIGAL, T. E.

Simplified procedure for observation of bandpass of S-band klystron power amplifie [NASA-TM-X-55948] 23 p4226 N67-3868

[NASA-TM-X-35946] 23 p4226 N67-3008 MC HALS, E. T.

Research on the defigration of high-energy solid oxidizers Quarterly technical summary report, 1 Jun. - 31 Aug. 178 [REFT.-3] 69 p0502 N67-1845 MC HALE, J. P.

Investigation of the interface between its ann/APX-64/V/ transponds set /Mode C/ sal encoders used for altitude reporting Fini-reports.

report
[NADC-AM-6654]
Investigation of encoders employed fit
altitude reporting Final report
[NADC-AM-6672]
12 pages NS-24841

MC HARGUE, C. J. Deformation and annealing of metals 13 p2334 N67-25M A metallographic study of the allotrops phase transformations in cerium 21 p3871 N67-3235

cerium
MC HENRY, R. E.
Hot presess for glove box and
manipulation cell 95 pose Ner-1488
Heat transfer in the design of ker
radicisotope heat sources 65 p0737 Ner-1488
MC HENRY, W. D.
Improved instrumental methods for rapid
analysis of stainless and maraging stess
Teachers

Final report

(RIA-67-158)

MC HUGH, D. K.

Development of low temperature conceating systems for external surfaces of naval aircraft Final report, 8 Mar. 1866 - 1 Mar.

Mar. 1847

[AD-851998]
Mc HUGH, J. A.

Low current density sputtering ion sourse
and its application to the isotopic as

quantitative analysis of nanogram samples

[KAPL-P-3339]
MC HUGH, J. D.
Hydrodynamic journal bearing program
quarterly progress report no. 2, Jul. 29 Oct. 29, 1965
[NASA-CR-72933]
Hydrodynamic journal bearing program
quarterly progress report, 29 Oct. 1965 - 29
Jan. 1866
[NASA-CR-72934]
MC HUGH, J. P.

65 p0714 N67-15217
MC HUGH, J. P. 23 p4303 N67-38575 MC IVER, R. G.

19847 25166 files 10704 IC to

343)1

from

32110 from ralla,

SESSI from tralia,

from trails,

2236 from train

36413 enalty 1600 orbit. hesi in a -1270 om A -250% odius -250g

mitter y 1907 -4000

h 100

-2070 on of piliter

high-chnical 1906 7-1645

on the C/ and Final

7-161R

7-2474 7-2536 otropit 7-3635

and 7-1489 large 7-1499 rapid

7-3905 ces d 7-3280 sours ic asi ample RAGA-CR-7202) 50 p0714 N67-10217 SC BUGH, J. P. Development of injection electroluminescent materials (QPR-2) 12 p2192 N67-24377 MC HUGH, N.

Mars thermophysics [MASA-TM-X-60562] 34 p4529 N67-39668 [MASA-TM-X-60562] 34 p4529 N67-39668 The Purdue SMP

The Purdue SMP
system 21 p3607 N67-36252

K Inetheodolite tracking
(REPT-58) 68 p1281 N67-18367
Coordinates for instruments at Earlyburn
Outstation 68 p1386 N67-18376
Satellite transits recorded at Earlyburn,
October to December 1865
(REPT-59) 11 p1881 N67-22467
Satellite transits recorded at Earlyburn,
January to March 1966
(REPT-36) 11 p1881 N67-22469
Kinetheodolite observations made at
Earlyburn Satellite 1862 Beta-Kappa 1,
October 1865 March 1866
(ROP-STS-61) 22 p3969 N67-37350

NC INTERS, R. O.
The making of stainless steel shapes by
casting and powder metallurgy
(NASA-TM-X-Sa577) 18 p1967 N67-39437

NC INTERS, W. L.
Advancement of spur gear design
ischnology Final report, 29 Jun. 1865 28

Jul. 1866
(EDR-4743)

NC INTOSH, B. A.
Further data concerning the 1963
nomalous increase in radar meteor
rises
18 p3332 N67-32257

NC INTOSH, J. A.
A pulse excitation method of determining

rates
It p3333 Neft-32957
IC INTOSH, J. A.
A pulse excitation method of determining manoscond fluorescent lifetimes
[GE/EE/67A-8] 17 p3637 Neft-30671
IC INTOSH. B.
Recent progress with the vortex stabilized

IC (NASA-TM-X-55725)
ID p1739 N67-21460
Electro-magnetic measurements group, part II p1833 N67-22148
Electromagnetic measurements Quarterly progress report, 1 Dec. 1966 - 38 Feb. 1867
Evaluation of several intense light sources used for actinism studies, appendix 15 p2306 N67-22607

IN DATOSH, S. C., JR.

Preliminary theoretical considerations of some nonlinear aspects of hypersonic panel factor Annual report, 31 Aug. 1865 - 1 Sep.

ome nonlinear aspects of hypersonic panel faster Annual report, 31 Aug. 1985 - 1 Sep. 1986 (NASA-CR-83908) 13 p3418 N67-25950 NC INTYRE, A. Summary of AFCRL rocket and satellite experiments /1948 - 1986/ (AFCRL-98-988) 15 p2796 N67-25900 NC INTYRE, J. A. The Texas A and M variable energy, Progress and status, January 1968 (ORO-3398-4) 01 p0057 N67-10632 NC INTYRE, S. W. Apollo telemetry frame synchronization lechniques (NASA-CR-95983) 23 p4212 N67-38235 NC INTYRE, K. G. Diffraction contrast from small defect dusters in irradiated supper 07 p1172 N67-16754 NC ISAAC, P. R. Boundary conditions for ferromagnetic media

Boundary conditions for ferromagnetic media
[TN-1]
Research into advanced concepts of microwave gover amplification and seneration utilising linear beam devices
[NASA-CR-85013]
BC [VER. J. J.
Pulsed plasma studies Final status report, Nay 1999 - Jun. 1956
[FHR-2440]

MC TUER. R. G.
Cabin pressurization characteristics of
USAF and commercial transport aircraft
(AD-68511)
RC KANNAN, B. C.
Ultrasonic assurement of stress in
aluminum
Material designs for electronic
applications
18 p2569 N67-28785

maternal designs for electronic applications
MC KAY, D. H. bounded plasmas
[REFT.1604.67]
MC EAY, J. M. Theoretical dynamic analysis of the landing gear

landing loads on a venice landing gear [NASA-TN-D-4075] 18 p3195 N67-22394 NC RECHNIE, D. F.
An investigation of sectional aeronautical charts and series 200 charts as briefing aids for a side-looking radar recommissance task Final report, Jan. Jun. 1968 [AMRL-TR-66-163] 14 p2573 N67-27467

Final report, Jan. Jun. 1968
[AMRL-TR-8-103] 14 p2573 N87-27487
MC KEE, H. C.
Base line study of environment conditions
Final report

Base line study
Final report
[NASA-CR-85879] 17 p3182 N67-31119
MC KEE, J.
Development of electrochemical methods
for oxygen monitoring and removal in
69 p1467 N67-19523

for exygen monitoring and removal in sodium of p1467 N87-1863

MC EEE, J. E. Environmental Control System / ECS/ space radiator fabrication 03 p9463 N87-12797 Investigation of biochemical stabilization of aqueous solutions of organic compounds by unsaturated flow through porous media Semiannual status report [NASA-CR-S1871] 07 p1017 N87-18131 Waste stabilization in space environments MC EEE, J. M. Batteries and fuel cells 01 p0097 N87-38687 MC EEE, J. M. Batteries and fuel cells 01 p0097 N87-19283 Removal of oxygen from sodium Final report, Dec. 21, 1964 Feb. 14, 1966 [UNC-S143] 14 p2477 N87-37920 MC EEE, M. L. Digital computer oriented methods for determining the response of pressure measurement systems to step and ramp forcing functions [AEDC-TR-68-225] 14 p2531 N87-28754 MC EEE, W. F. Meeting the problems of success 11 p3002 N87-22268 MC EEEMAN, W. M. An approach to computer language design

Meeting the problems of success Il p3062 N67-22268 MC KERMAN, W. M.

An approach to computer language design (C3-46) 01 p5045 M67-11106 MC KELDIN, E.

A bibliography on nerve conduction and nerve impulses [P-3613] 22 p3972 N67-37557 MC KELVEY, A.

Accelerated aging and failure mechanism analysis of thin tantahum film R-C networks, R. E.

A configuration design concept for distance coded marking of category II and IIIA runways Fina report. [RD-68-37] 91 p0067 N67-10424 MC KELVEY, V. E.

The environmental sciences and national goals and KENNA, W. W.

goals

MC KENNA, W. W.

An investigation of the behavior of a detonation wave in a flowing combustible mixture Final report, Aug. 1964 - Jun. 1966 [ARL-66-0112]

MC KENNIE, C. P.

Transition to turbulence for submerged incompressible and free compressible fluid jots.

Transition to turbusers in the compressible fluid jots
[OR-982] 22 p4624 N87-27095
MC EENSIE, J. M.
Physiological responses of pilots to severe weather flying
[AM-64-61] 12 p2604 N87-24834
MC EENZIE, D.
The upper limit solar gamma-ray spectrum to 10 MeV
[NABA-CE-79715] 01 p0148 N87-10671
MC EENZIE, J.
The Argonne National Laboratory-Carnegie Institute of Technology 25-cm bubble chamber-superconducting magnet system
MC EENZIE, K. I.
The buckling of a rectangular piste under combined biaxial compression and bending and shear

Radiation chemistry of acetymes review (AREC/TMS73) 22 p3987 NOV-37300 NC LAUGHLAN, C. P.
Computer sids for acrespace design and engineering Innovation, economics and public policy (RM-5264-PR) 23 p4226 NOV-36668 NC LAUGHLIN, D. K.
Some proliminary measurements behind cones magnetically suspended in a Mach

number 4.3 [AFOSR-66-2510] FDOSR-62-2510] 99 p1383 Ne7-20357 Wake measurements behind a cone spended magnetically in a Mach number 3 stream 22 p4039 Ne7-37684 MC LAUGHLIN, E. E.
A liquid hydrogen focusing Cherenkov [UCRL-17129] 12 p2103 N67-24673 A liquid hydrogen focusing Cerenkov counter 17 p3066 N67-30829

MC LAUGHLIN, J. E. Tabulated values of experimentally etermined differential energy and angle sectra for 137Cs gamma rays in water and

HASL-187] 22 p4106 N67-37497 MC LAUGHLIN, J. R. A study of ablation effects on antenna performance Final report, 7 Jul. 1965 - 12 perform Oct. Oct. 1966 [NASA-CR-65561] MC LAUGHLIN, M. D. 05 p0675 N67-14903

Simulator investigation of maneuver speed increases of an SST configuration in relation to speed margins [NASA-TN-D-4005] 22 p3900 N67-37285

to speed margins
[NASA-TN-D-4085]
Investigation of pitch maneuver speed
margins for a supersonic transport
configuration with a variable-sweep wing
[NASA-TN-D-4170]
MC LAUGHIN, R. G.
Analysis of digital communication systems
on tropospheric scatter 67 p.1935 N67-16893
Crosscorrelation of a maximal length
binary sequence and its subsequences Final
report

report [RADC-TR-67-281] 24 p4407 N67-40012 MC LAUGHLIN, R. H. Study of an aerial for low angle reception at HF 67 p1040 N67-17865

[RAE-TR-66054] ac Laughlin, R. J. Automatic control 18 p3252 N67-32218 LEAN, D.

Cyclic testing for it prediction it LEAN, E. A.

Beam self-focusing in liquids testing for life 16 p2978 N67-29196

quids 93 p0407 Ner-12650
Diagnostics of accelerating plasma
emiannual progress report, 1 Sep. 1966 - 38 Feb. 1967 [NASA-CR-82950] 09 p1493 N67-19949

NASA-CR-saves:
2 Lakan, F. E.
Application of wing warp and aerodynamic aterference to improve supersonic 18 p3185 N67-31614

mc LEAN, J. B. Interprogram communications, program

[RADC-TR-66-500] 66 p0046 N67-15355 Design of a program linkage and communication mechanism for the GE 645 computer system Final report [RADC-TR-66-738] 12 p3051 N67-24846 On the standardization of computer systems Final report [RADC-TR-67-185]

systems Final [RADC-TR-67-165] 17 p3031 N67-30719

LEAN, J. R. The refractive index of aqueous perchloric

acid (RPE-TR-65/4) 17 possession (RPE-TR-65/4) 17 possessi alga from a [NASA-CR-80818] MC LEAN, T. L. A dilatometer

nt of fuel during irradiation 1179] 18 p3299 N67-32428 [ORNL-P-2179]

MC LEAN, W. E.
Acceleration factor
metal film resistors F factor determination for distors Final report, 29 Jun. Mar. 1967 7] 19 p3417 N67-33475 1963 · 1 Mar [NASA-CR-97307] SC LELLAN, A., IV

Magneto-gravity waves 18 p3312 N67-31516 MC LELLAN, B. D. HC LELLAN, B. HC LELLAN, B. D. HC LELLAN, B. HC LELLAN, B. D. HC LELLAN, B. HC LEL

reliability 23 p4355 No7-39273
NC LELLAN, C. H.

Analysis of use of Jupiter gravity turns
for tailoring trajectories to Satura with
consideration of launch opportunities
[NASA-TN-D-2609] 02 p0505 No7-11388
NC LELLAN, W. G.

Compiler generation using pecification of procedure-orie

machine languages
[RADC-TR-67-464] 24 p4413 N67-39552
MC LEOD, A. H.
Optimisation of the performance of a
polyurethane adhesive system over the
temperature range of minus 423 deg F to
plus 299 deg F Annual summary report, 14
May 14 Feb. 1987
[NASA-CR-46418] 14 p2561 N67-27680
MC LEOD, J. B.
A fundamental result for the content

ntal result for the epstlonfunda MRC-TSR 17 p3091 N67-30441

MC LEROY, D.

MC LEROY, D. L.
High-temperature high-vacuum
thermocouple drift tests 99 p1446 N67-19629
NC MARGON, J. H.
Long distance VHF/UHF communications
ground antenna array Final report array Final report 18 p3229 N67-3209

High-power 03 p6407 N67-12651 development MC MAHON, M. C.

Further experimental investigations of delta and double-delta wing flow fields at low speeds [NASA-CR-714] iting vorticity meter 22 p4048 N67-37453 07 p0001 N67-18158 A non-rotat [NASA-CR-887]

[NASA-CR-887]
MC MAHON, W. J.
Photoelectron emission in the extreme
ultraviolet region Summary scientific report,
6 Sep. 1932 30 Jun. 1948
6 Sep. 1932 14 p2801 N87-28658

MANUS, H.

A "molecule" formed by two carbon 05 p0936 N87-15624

nuclei 08 p0936 N87-15624
MC MANUS, H. N., JR.
An investigation of the heat transfer aspects of horizontal two-phase flow Final (AD-64898)

[AD-544398] MC MASTER, A. D.
Study of grain boundaries in ionic bonded solids Final response [AROD-5727-5-MC] 21 p3673 N67-35637 MC MASTERS, O. D.
Ytterbium-lead and grain N67-35637

europium-lead 21 p3871 N67-36357

NC MATH, C. W., JR.
Automated environmental data collected
off Panama City, Florida Technical report,
Jun. 1963 Dec. 1984 02 p0283 N67-11927

[REF-66-VT]
MC MENAMIN, D.
The finite difference solution of multicomponent nonequilibrium steady influedd
streamube flows using a novel stepping
technique. Part I. Analysis and applications
100 per 100 p technique. Part [DOC.-678D241] MC MILLAN, C. is and applications 14 p2517 N67-27186

Time responses and parameter estimation of nonlinear control systems [EDL_M964] 12 p2068 N67-23871 [C_M1LAN, E. B.

Matched inductive plate radome Final technical report, Mar. 1 . Aug. 31, 1964 (REPT-461491) 99 pl415 N67-18678 (MILLAN, 3. C. Fatigue crack programmed and random loads (Di.64.6654)

16 p2978 N67-29123

MC MINN, S. J.

The effect of axial loads on the stiffness of rigid-jointed plane 11 p1990 N67-22825

MC MULLEN, B. G. Water recovery from human waste during prolonged confinement in the life sup ort system evaluator Technical report, Jul. 1984

Jun. 1985 [AMRL-TR-65-170] [AMRL-TR-05-170] 06 p0004 N67-16265
Evaluation of water reclamation systems and analysis of recovered water for human consumption. Final report [AMRL-TR-06-127] 18 p2220 N67-23680

consumption. Final report
[AMRL-TR-68-137] 18 p2230 N67-32880
fcc MURPHY, F.
Contracted basis set analytic selfconsistent field wave functions for transition
metal attention 22 p4106 N67-37538

[UCRL-56286]
MC MURRY H. L.
Model for calculating the slow neutron scattering by liquid D2O [IN-1926]
(IN-1926)
Blow neutron scattering kernels for H2O at 423 deg K and 550 deg K (IN-1919)
Preparation of H2O and D2O slow neutron scattering kernels for ENDF using MR type

Matrix - A force constant adjuster program to obtain least squares fit is observed frequencies of molecules and [IN-1977] [IN-1077] 18 p3315 Ne7-3167 D matrix - A computer program for calculating valence force coordinates in terms of atom displacements of a molecule or crystal

[L

TUC

gas (M)

-

(AD

MC C

81

ORN

A

N

De recta [AD-MC H

Temp surfs 1953-MC R An

[NAS

Sor dynas BC Ri Pile a mu Hu

dienie

20 p3597 N87-3500 MC MURTRY, B. J.

ring systems 16 p2902 N67-2906 MC NAB, L. R.

Density-time profiles for an electric propulsion unit effux 04 poses N67-1888 MC NALL, E. G.
Microbiological techniques for recovery from interiors of solids 05 pos51 N67-1477 MC NALLY, J. K.
Gamma-induced sensitivity less

Gamma-induced sensitivity loss in the proportional counters of a nuclear power plant 15 p2744 N67-2793

AD-038211 10 p3744 NST-2779 NC NALLY, P.
High energy ion implantation of material Final report, 28 Dec. 189 (AFCRL-67-6123) NC NAMARA, B.
17 p3146 NST-30214 NC NAMARA, B.

Invariants of nearly periodic Hamiltonian [CLM-P111] 06 p1303 N67-1998

MC NAUGHTAN, I. I.
Thermal conductance
insulation assemblies
transport aircraft e tests on cabin will for a supersonic

insulation assemblies for a superconitransport alreaft
[ARC-CP-910] 12 p2235 N67-2409]
MC NEE, R. C.
An analysis of repeated measurements experimental units in a two-way classification, 1959-1966
[SAM-TR-66-88] 14 p2498 N67-2638

bombardment ion 04 p0005 N67-13887 is for an electric 04 p0005 N67-1388 Source
Density-time profiles for an electric propulation unit efflux 04 peece Ne7-1388 MC NEILL, W. E.
A simulator and flight study of year coupling in turning maneuvers of large transport aircraft.

coupling in turning transport aircraft [NASA-TN-D-3910] A simulator study of the latest directional handling qualities of two SCAT configurations in the landing approach 18 p3162 NST-3183

MC NEILLY, C. E.

MC NEILLY, C. E.

The pseudo ternary system BeO-UC2-PsG1
[BNWL-369]

MC NEILLY, J. H.

Evaluation of the response of silicon diod dosimeters to fast neutrons
[NDL-TM-31]

MC NEILLY, T. F.

Optical and infrared spectroscopy

MC NEEMEY, A. J.

Experimental results on the RCA 785 and initial operating parameters of the FTS 515

[BNL-10450] 10 p1592 N67-2005 Experimental results on the RCA 781 and initial operating parameters of the FTB 515 12 p2078 N67-2468

MC NERNEY, J. M.

Effect of a mixed gas atmosphere at 1 pais on the toxicity of NO2 and O3 hanimals

Inhalation toxicity of pyrolysis products a monobromomomochloromethane /CB/ as monobromomomortifluoromethane /CB/ 32 monobromomomochloromethane /CB/ 32 monobromomomochloromethane /CB/ 32 monobromomortifluoromethane /CB/ 32 monobromomortifluoromethane /CB/ 32 monobromomortifluoromethane /CB/ 32 monobromotrifluoromethane /CB/ 32 monobromotrifluoro MC NERNEY, J. M.

[NASA-CR-84110] 13 p2317 Ner-see MC NIEL, G. A table of periodic continued fraction [AD-646524] 65 p6901 Ner-1501 MC NUTT, A. Calibration of working standards spectral irradiance for laboratory use 11 p1884 Ner-1275

MC NUTT, W. P. Ferrocene and ferrocene derivative (NASA-TM-X-59478) 09 p1410 N67-19 24 p4529 N67-31

TE SE

Sens.

Pos

4713 the 17973

19965

wall soult

24007 te on ay

20MI ion -13007 octris -1300

-237% Interni SCAT -3169

dist 7-1377

7-1463

03 h 7-2678 ucts 6 7-2256

tion (ropul

raction 17-1541

Py 17-227 ivative 87-1998

67-396

MC PHEETERS, C. C.

A comparison of three methods of oxygen concentration measurement in socium [IA.DC.740N, R. I. 10 p1500 N67-21857 MC PHEERSON, E. L. Studies of the auroral substorm. I Characteristics of modulated energetic electron precipitation occurring during auroral substorms [I7.93657 N67-31465 Studies of the auroral substorm. III Concept of the magnetospheric substorm and its relation to electron precipitation and micropulations [IA.SA.-CR.-67824] Deposits N67-34667 NG PHEERSON, G. D.

Dryout in holling (AECL-2976) 21 p3590 N67-36465

micropulantions

| MABA-CL-87824| 30 p3633 N67-34667
| MC PHERSON, G. D. Dryout in boiling | 12 p3890 N67-35665
| MC QUAID, 3. A valocity defect relationship for the outer part of equilibrium and mass equilibrium turbulent boundary layers (ARC-CP-885) | 12 p3090 N67-35695
| MC QUAID, R. W. Vapor pressure of fluids in high-pressure gas atmospheres | 17 p3063 N67-36956
| MC QUAID, R. W. Vapor pressure of fluids in high-pressure gas atmospheres | 18 p2851 N67-29775
| MC QUAID, R. W. Vapor pressure of fluids in high-pressure gas atmospheres | 18 p2851 N67-29775
| MC QUAIN, D. B. Effort to envolve a method of eye protection from flash blindness Final report, 1 Oct. 1945 - 31 Aug. 1966 | [AD-648736] | 12 p2090 N67-28696 | [AD-648736] | 12 p2090 N67-28696 | [AD-648736] | 12 p3090 N67-38966 | [AD-648736] | 13 p4212 N67-38146 | [AD-648736] | 14 p3090 N67-38966 | [AD-648736] | 15 p3090 N67-38967 | [AD-648736] | 18 p3090 N67-3897 | [AD-648736] | 18 p3290 N67-3848 | [AD-648736] | [A

convated cosmeter (USNRDL-TR-67-68) 23 p\$266 N67-32870 MC RAE, J. L.
Development of a formula for towing resistance for a wheel in soft soil (AD-684632) 15 p2752 N67-27974 MC RAE, J. N.
Upper wind statistics, Australia, surface to 18,000 ft., June 1967 May 1961 Upper air statistics, Australia, surface to 18,000 ft., June 1967 May 1961 (Temperature, humidity and geopotential surface to 60MB), 6400 GMT, 17 p3009 N67-30951 MC RAE, R.
An investigation of solubility and diffusion of oxygen in refractory metals Quarterly report, Jan. Mar. 1966 [NASA-CR-84649] WC REE, D. I.
Some factors afforting turbulent skin

MC REE, D. I.
Some factors affecting turbulent skin friction at supersonic speeds 18 p3188 N67-31616

speeds
IC REVNOLDS, S. R.
A note on Stratonovich's equation for the conditional probability distribution of the state of a nonlinear system, with application to nonlinear filtering

OF RUER, D.

Some neuromuscular subsystem dysamics 06 p0896 N67-13854
EC RUER. D. T. Pilot describing function measurements in a multiloop task
Human pilot dynamic response in single-loop systems with compensatory and pursuit displays

displays 12 pags Ner-2393 (STI-TR-134-4) 12 pags Ner-2393 Effects of manipulator restraints on human operator performance

[STI-TR-134-2]
A neuromuscular actuation system model
[NASA-CR-73128]
INSA-CR-73128]
MC TAGGART, M. H.
Uranium-fuelled Vers reactor experiments
[AWRE-E-5/66]
04 p8675 N67-13961

[AWRE-R-6/66]
MC VAY, T. L.
Laboratory processes for washing tetrabromoethane from mineral particles [BM-RI-6729]
MC VEY, E. S.
Multi-component force balance control systems Final report [NASA-CR-80725]
MC VITTER, G. C.
The analysis of observations in cosmology

cosmology 05 p0780 N67-14849 MC WATTERS, K. D. Diurnal density variations near the

MC WATTERS, K. D.
Diurnal density variations near the
mesopouse
[NASA-CR-85866] 17 p3056 N67-31121
MC WHAN, D. B.
Properties of the rare-earth metals and
alloys at high pressures 21 p3918 N67-36508
MC WHINNEY, W. H.
On organizational aging in an R+D facility
[NASA-CR-71785] 97 p1213 N67-37861
MC WHORTER, A. L.
Solid state research Quarterly technical
summary, 1 May 31 Jul. 1966
[REFT.1986-3] 19 p1745 N87-39043
Solid state research Quarterly technical
summary report, 1 Nov. 1886 - 31 Jan. 1897
[REFT.1987-11] 16 p2957 N87-38941
Solid state - Division 8 17 p3148 N87-38715
MC WILLIAMS, D. A.
Investigation of laser radiation simulation
for microelectronic device hardening Final
report, 15 May 15 Nov. 1868
[TRW-66414-6801-1000] 17 p3025 N87-30444
MC WILLIAMS, D. E.
Chemoelectric energy conversion for
nonaqueous reserve batteries Quarterly
report, Apr. Jun. 1986
MDINARADZE, D. A.
Medium-range temperature forecasting for

report, Apr. Jun. 1986
[NOLC-689] 06 p0792 N67-15966
MDINARADZE, D. A. Medium-range temperature forecasting for mountainous countries based on the example of western Georgia 17 p3007 N67-30411
MEACHAM, S. A.
The determination of hydrogen in sodium metal

metal
[APDA-183]
MEACHER, J. 5.

Experimental test and evaluation of a gasbearing Brayton cycle turbecompressor
[MTI-68TR44]
Experimental test and evaluation of a gasbearing cycle turbecompressor Progress
report, 20 Jun. 1 Sep. 1866
[NYO-3237-7]
MEAD, D. J.

Comparison of different materials in
vibrating structures
[ISAV-158]
16 p2938 N67-29972
MEAD, G. D.

MEAD, G. D.
Explorer 12 measurements of the distortion of the geomagnetic field by the solar wind

distortion of the geomagnetic field by the solar wind [NASA-Thi-X-5022]
The low-energy charged particle earth [NASA-Thi-X-57333]
Neutral points of the boundary of the closed magnetosphere 20 p3729 N67-34144
MEAD, K. E. Soldering to gold plate [SC-DR-68-469]
MEAD, K. F.

"Ne drag on a circular cylinder in a shock way."

(AWRE-O-34/87) 24 p4434 N67-40407 HEADE, A. J. A general least squares fit computer

A general least squares fit computer program [RPE-TR-86/7] 04 p9519 N87-14372 The derivation of the transfer function of a system from frequency response data [RPE-TR-86/8] MEADE. D. Plasma production measurement in a linear quadrupole device 23 p4319 N87-32733 MEADE. D. M. NO TITLE Technical progress report, 1 Feb. 1984 - 31 Jan. 1897 [TID-33454] 18 p1739 N87-31475 Instability at low plasma density in a weak magnetic field toroidal multipole /minipole/

MEADE, J. H.
Some blomedical applications of a non-linear curve fit method
[NASA-CH-41799] 08 p1225 N87-18885
MEAGLEY, D. E.
An experimental analysis of selected problems of large-shelter analysis, anylroamental threat, and small-shelter habitability under conditions of stress Final report [AIR-D92A/IAND2/-9/66-FR] 11 p17% NOT-23615

(ARL DSA/IAND2/-9/68-FR)

II p1760 NOT-23615

REACKER, R. E.

Reaction rate of solid yttrum metal with
molton lithium finoride

[BM-RI-7668]

SCEARIN, J. D.

The microstrain region in high-purity
refractory metals Second quarterly report,
Jun. 1 - Aug. 31, 1066

(Q-R310-2) - 10600 NOT-11021

The microstrain region in high-purity
refractory metals Final report, 1 Mar. 1964

28 Feb. 1007

[F-B3166]

The influence of non-stoichiometry on the
structure of carbides using field los
microscopy Progress report, period cading

28 Feb. 1007

[NYO-3716-1]

MEALEY, C.

A computer-controlled central digital data
acquisition system

(NASA-TND-3504)

MEANEY, J.

Investication of catalogic computation of

EANEY, J.
Investigation of catalytic combustion of mpurities in air Final report, 24 Mar. - 26

Impurities in air Final report, 24 Mar. 28
Dec. 106
[MASA-CR-98208] 16 p2907 N67-29907
MEASURES, R. M.
Progress in the study of Hall-current acceleration Final report, 1 Jun. 1865 - 31
May 1964
[AFOSR-98-1850]
MECHALAS, B. J.
Biological exploitation of a 10 p1559 N67-20420
MECHAM, L. E.
Rate studies of infrared luminescence 17 p2012 N67-20272
MECHAM, W. J.
Comparative cost study of the processing

Comparative cost study of the processing of oxide, carbide, and metal fast-breeder-reactor fuels by aqueous, vehility, and pyrochemical methods [ANL-7137] which was a statement of the control of the co

24 [NASA-CB-79605] 92 p0233 N67-11731

[NASA-CR-75065] 02 p0233 N67-11721

MECRUKA, J.

Production engineering measure for improvement of production techniques to increase the reliability of Silicon Transistor Type 18085 (quarterly progress report, 1 Apr. - 30 Jun. 1006

[REPT. - 3] 05 p0235 N67-18286

MECUCCIMI, C.

Photoproduction of neutral pions for incident photon energies 400 divided by 900 MeV. Search for a resonant P11 state and remarks on the ota cusp effect [LNF-94/85] 12 p2165 N67-2628

MEDECKI, H.

Development of an electron density probe Final report, 23 May 1855 - 28 Feb. 1988 [NASA-CR-94189] 14 p2229 N67-36514

MEDELEOS, L. A.

Temporally inhomogeneous non linear wave equations in Hilbert apaces 91 p6964 N67-19681

MEDELLOS, D.

responsible in Hilbert spaces of the process of the

imal linear smoothing theory 14 p2506 N67-26748 11 p1818 N67-22396 [TR-66-108] On optimal [TR-67-195] MEDLEY, J. T.

Investigation of the characteristics of a neuron-like network used to control an opposing-actuator device [GGC/EE/66-14] 55 posss Ne7-15267

MEDLIN, J. E.
PCM telemetry data compression study,
phase II Final report, 25 Aug. 1965 - 25 Dec.

PUR phase II Final report, 20 1966 [NASA-CR-85894] 18 p3228 N67-31840 PCM telemetry data compression study, phase II Quarterly report, 25 Nev. 1965 - 25 Feb. 1966 [NASA-CR-85993] 19 p3402 N67-33013 MEDIKINGUYA, I. I. Position and form of the critical zone and direction of magnetization in high-frequency magnetic recording 12 p2100 N67-33917 MEDIKANO, R.

The mechanism of work-hardening in P.C.C. crystals Final report, 17 Sep. 1963 - 16 Aug. 1966 [AD-641629]

F.C.C. crystais Final 1990.

16 Aug. 1966

[AD-641629] 06 p0894 N67-16206

MEDVED, S. V.
Spin correlation in elastic scattering of 696-MeV polarized protons on protons (JINR-P-2778) 4 p0868 N67-14012

Measurement of the R parameter and the phase-shift analysis of pp-scattering at 600 cm.

[JINR-PI-3187] of ionization losses (ables) [JINR-PI-3180] 23 p4360 N67-38375 "Fluctuations of 23 p4300 Ner-Sour-MEDVEDEY, G. A.
Analysis of the step automatic search 20 p3617 Ner-35290

ARMYSES of the stop p8517 N87-35299

MEEDVEDEV, N. M.
Ultraviolet light transmission of fluoberyllate glasses with small additions of the rare earth fluorides of cerium group [ERDL-T-1879-66]

ORD-T-1879-66

[ERDL-T-1919ws]
MERCHAM, W. C.
Short-period propagation of infrasonic waves from nuclear explosions
7014.5106.ARPA] 97 p1973 N67-17714

[RM-5165-ARPA]
MEEHAN, J. P.
A program for the study of long-term adaptation to a weightless environment providing three-dimensional freedom of avanuament 05 p0657 N67-15146

Transition metal complexes with two new series of tetradentate Ligands Final report (AROD-488-5) 11 pis11 N87-23893
The volatile rare earth chelates of 1.1,1, 2.2,3,3 heptafluoro - 7,7 dimethyl 4.6 octanedione Intermin report, May 1985 - Feb. 187

Feb. 1967 [ARL-67-0004] 19 p3391 N67-33223 MEEK. J.

J. -cost acid fuel cell stacks Progress , Oct. 13, 1966 - Apr. 13, 1967 54522) 21 µ3761 N67-35618 report, Oct [AD-454522] CERKER, J. L.

Evaluation of lateral-directional handling qualities of piloted re-entry vehicles utilizing flued-base and in-flight evaluations [NASA-CE-778] 18 p2973 Not-29029 (NASA-CR-778) MEEES, J. C., JR.

Vapor pressure of Pass 13 p2274 Nov. [SM-IC-6223] 13 p2274 Nov. [SM-IC-6223] 12 p2274 Nov. [SM-IC-6223] NESKES, M. L. Radio physics and astronomy, 1 December 1965 - 31 May 1996 11 p1976 Nov. 22532

Radio page 1965 - 31 May 1965 - 31 May 1965 - 31 May 1967 Person 1967 Physical comparisons with experiments and code description on page 1967 Person 1967 Pe

Testing strippers from the feeder mechanism, H-61 cannon, F-194G [M-68-1971]
[M-68-1971]
[Quality evaluation of two tail pipe samples following 500 flight hours [M67-133]
Testing of retainer wire for the 5-inch [M-68-1980]

"HVAR" rocket
[M-66-1966]
[M-66-1966]

A rotational method for measuring the viscosity of glass in the range between strain point and melting temperatures

MHERS, 3. T.

High temperature radiation damage to

graphite. Part II - Radiation damage in graphite, 1 April 1989 - 1 June 1985 (BNWL-237) - 97 1913 N67-19454 Effects of neutron damage on the mechanical properties of pyrolytic and single crystal graphite Annual progress report, 1 Jul. 1955 - 30 Jun. 1986 N67-20751

Jul. 1980 (TID-23288) 18 p1861 N87-29791 (EETTER, R. Review of medical problems encountered in deep sea diving 22 p3970 N87-37214 (MBL-1987-8) 22 p3970 N87-37214

rules in perturbation theory 7/111 21 p3994 N67-36196

Sum rules in perturbation theory [DESY-47/11]
MEFFERD, R. B., JR.
Influence of chronic heat exposure and prolonged food deprivation on excretion of magnesium, phosphorus, calcium, h plus, and ketonee Final report, 1953 1969 [SAM-TR-67-29]

17 p3000 N67-30183

[SAM-TR-87-30]
MEFFROY, J.
On Von Zeipel's method in general planetary theory
[NASA-CR-87290] 19 p3533 N67-33916
On the elimination of the short period terms of a first order general planetary theory through Von Zeipel's method [NASA-TM-X-56973] 19 p3535 N67-33378
On a generalization of the development of disturbing function

On a generalization of the disturbing function [NASA-TM-X-55968] 2 GEGAREPS, G. J. 24 p4529 N67-39923

Minimum weight design of structures Final report, I Feb. 1991 - 31 Jan. 1987 [AROD-4851-7-E] 16 p2700 N67-29649

HLMAN, G.
Plasma injection by lithium
23 p4321 N67-38743 spark
MEHITRETTEE, J. P.
MEHITRETTEE, J. P.
Project "SPECTRO-STRATOSCOPE"
12 p2212 N67-24469

MEHRA, R. K.
Automatic control
The separate computation of area for optimal flight paths with state variable sequelity constraints
20 p3726 N67-34715

optimal flight paths with state variable inequality constraints [NASA-CR-87516] 20 p3728 N87-34715 Smoothing for time-varying systems using measurements containing colored noise (NASA-CR-87767) 24 p4410 N87-40386 MEHROTRA, P. N.
Electrical properties of rare earth oxides and related systems 21 p379 N87-38328 MEHROTRA, R. C.
Alkoxy and acyloxy derivatives of lanthanous 21 p3789 N87-38352 MEHTA, C. K.
239Pu ternary flasion in the resonance

19Pu ternary flasion in the resonance on 83 p0432 N67-12544 region Proton induced reacti ctions on 03 p0434 N67-12555 e for low counting 03 p0440 N67-12614

Pick-up rejection scheme for rate experiments 03 MEHTA, M. K.

Fluctuation analysis of 27Al/p,alpha0/34Mg and 27Al/p,p3/27Al' cross sections | And 27A1/p,p3/27A1 | cross sections | Study of 13C/alpha, n/160 and 51V/p, n/51C reactions | Gap6434 N67-12568 | Elastic scattering of alpha particles for 1974 | Gap645 N67-12561 | Elastic scattering of alpha particles for 1974 | Gap645 N67-12561 | Gap645 N67-12561 | Gap645 N67-12562 | Gap645 N6

MEICHLE, R. H. Optimizing Pu-238 production from radiation of Np-237 08 p0735 N87-14824

A flow apparatus with glass electrodes. On the acidity constant of true carbonic acid and its rate of dehydration [JPRS-41613] 26 p3594 N67-34614 [JPRS-41613]

(JPRS-41913) 20 p3094 N67-34614 MERER, J. A.
On the spherical indenter as a means for determining viscoelastic material functions
MERER, L., III

RESERVE, L., III
Research on the design of adaptive control systems, volume 1 Final report
[NASA-CR-8003, VOL. I] 07 p1056 N67-18013
Research on the design of adaptive control systems, volume 2 Final report
[NASA-CR-80003, VOL. II]

07 p1057 N67-18020 MEIER, M. F.
Multispectral sensing tests at South
Cascade Glacier,
Washington 04 p0035 N67-13477
MEIER, E. C.
Fessibility study of air bearing rocket sled
slippers Final report, Feb. 16 - Jul. 1, 1966

(R-635) 11 p1854 N67-2239 MRIER, R. R. Rocket determination of the daytime sodium distribution in the upper atmosphere (NASA-CR-7923) 51 p0668 N67-1674

Th

Dec.

Pane 1965 [AM Th

Fina

A

AD

De indi

prot syst [NA MEIS A: acci [JU

R

JU

MEI

stru scie [A]

Non 8 rele area

[N] MEL

16 [R]

MEL

det [E

[N MBI

Ju [A ME

Tr int

IN

tri

31 [N

10 M

dy in

m

Fi

WEIER, V.

Yield of charged particles and total cross
sections for 9.85 MeV
ag neggi Net-18411

Visit to sections for PAS protons for PAS protons for PAS protons for PAS protons for Barrens for the Screening of flame-resistant materials and comparison of helium with altrogen for uncomparison of helium with altrogen for more comparison of helium with altrogen for more framework, 1 Apr. 1908 - 31 Mar. 187 report, 1 Apr. 1908 - 31 Mar. 1

Ferromagnetic resonance of He3-irradiated thin metal films [NRL-8512] 22 p4128 N87-3750

[NRL4512]

MEHLING. W.

On the influence of pairing correlations as E1 transitions in odd deformed nuclei in the region of the rare earths (ZFE-PHA-21)

Some Rictime measurements in the nanosecond region (ZFE-PHA-30)

MEHLIAT. B.

Continuous casting of aluminum 66 p0685 N67-15317

aluminum MEINEN, R. L.

Public interest in airline labor disputer revisited 11 p2004 N67-22277

MEDICER 1 10 dense plasmas (1 Medicalitons of 1 Medicalitons of 1

phonomena, shock discharges (BMW-FRK-67-49) 23 p4325 N67-3920 MEINHARD, J. E. Imperfections and impurities in silicon associated with device surface failure mechanisms 01 p0051 N67-1018 Process techniques study of integrated circuits Quarterly report [NASA-CR-80628] 18 p3247 N67-31815 MEINHARDT, W. G. Analysis of fast reactor transient response and safety in selected accidents (GEAP-4787) 12 p2147 N67-2398 MEINHOLD, G. Investigations on between waveguides and Lecher wires in the 3cm region [IPP-1583] 20 p3716 N67-34857

the 3cm region (IPP-3/53) MEINKE, H. H. 20 p3710 N67-3489

Antonna research Scientific report, 1 May 1966 - 31 Jan. 1967 [SR-1] 19 p3405 N67-3345

[SR-1]
MEINSCHEIN, W. G.
Evidence in meteorites of former life The Organic compounds in carbonaceous
chondrites are similar to those found is
marine sediments

30 p0342 Ne7-1272
MKEROVTCH, L.
Attitude stability of a spinning passive
stellite in a circular orbit Semiannul
technical progress report, 1 Jun. - 30 Nev.
1965

[NASA-CR-70262] 02 p0304 N67-11981
Attitude stability of a spinning passive orbiting anishlite
[NASA-CR-685] 05 p0973 N67-16881
On the dynamic characteristics of a variable-mass slender elastic body under high accelerations
[NASA-CR-713] 06 p0979 N67-16871
MRTRY_J_L.

MEIRY, J. L. The vestibular system and human dynamic The vestibular system and human dynamic space orientation
[NASA-CR-928]
Control engineering approaches to human dynamic space orientation 95 poets N67-1618
Biophysical evaluation of the human vestibular system Semiannual status report. 1 Jul. - 31
Dec. 1966
[NASA-CR-92977]
08 p1462 N67-1988
SEHSEL D. D.

[MASA-CR-42977]
MEIBEL D. D.
Development of tables for use in calestial savigation on the lunar surface Final report [NASA-CR-23050]
A study of the esthight on the moose Final report, Apr. 1965 - May 187 (SP-67-301)
MEISPIRE, O. W.
Sign of the K10 minus K20 mass difference [UCRL-17007]
O4 p0588 N67-14096
MEISPIRE, J.

The effect of temperature on the flow

properties of the low density polyethylene melt 05 p0724 N87-14546 CISTER, D.

7-22350

phen 7-1074

cross -15612

is and or us manary 1907 190818

distal -375m in the -18527 the

-38420

-15619

pules -22277

-215m pine

3900 nilica atiure -10130 grated

-31818

itions es is

34837 May 3343)

tife . coom id in 12735

nnuti Nov.

11961 andve 1000 of a under

A mie 10751

151**30** port, 19003

optini opori 20410 noon 1007 1005

-4005 INSISTER, D.

The utilisation of human factors information by designers Technical report, Dec. 16, 1985 - Sep. 15, 1986 (AD-64367) - 66 posses N67-18359 Designer's guide for effective development et serospace ground equipment control panels Final report, 1 Feb. 1964 - 30 Apr.

of aerospace grunning of panels Final report, 1 Feb. 1984 - 39 Apr. 1985 (AMRL-TR-68-29) 13 p2390 N67-25176
The methodology of control panel design Final report, 1 Feb. 1984 - 39 Apr. 1985 (AMRL-TR-68-29) 15 pa553 N67-28511
A further study of the use of human factors information by designers Final report, 16 Sep. 1966 - 15 Mar. 1967 (AD-681976) 15 pa53 N67-2869 (Development of human reliability indices 19 pa33 N67-33313 Evaluation of user reactions to a prototype on-line information retrieval system (NASA-CR-918) 24 p4415 N67-40033 MEISTER, G.

[NASA-CR-918] 24 p4415 N67-4003 MINSTER, G.

Analysis of conceivable course rod accidents in the FRJ-2 reactor, part 2 [JUL-146-RE] 10 p1604 N67-21008 Rigid solution of the energy independent seutron transport equation for a thin imbedded layer [JUL-464-RE] 20 p3692 N67-34234

imbedded [JUL-44-RE] 20 p3692 NST-Para[JUL-44-RE] 20 p3692 NST-ParaMRISTER, L. J.
Geophysical study of Basin-Range structure, Dixte Valley Region, Nevada Final scientific report, Jan. 1984 - Dec. 1986 [AFCRL-46-846] 24 p4443 N67-46921 Selamic refraction study of Dixte Valley. Nevada, part 1 24 p4443 N67-46923 Surface strain changes and strain energy release in the Dixte Valley-Fairview Peak area, Nevada, part V 24 p4444 N67-46927 MRIKNER, J.
Material relaxation and structural damping 05 p6767 N67-14478

material damping 05 p9767 N67-14478
mullEO, L.
Tempered distributions in infinitely many dimensions. III. Linear field operators [NP-16466] 12 p2172 N67-24690

field operators
(NP-16466) 12 p2172 N67-24660
MEKHTIYEV, G. F.
Cross relaxation due to hyperfine
interactions 18 p2310 N67-32361
MELAMED, N. T.
Research of sensitized fluorescence of
rare, earth ions in crystals Progress report,
18 May - 6 Dec. 1866
(REPT.-66-9C1-SXTLS-R1)
16 n2963 N67-29445 16 p2903 N67-29445

MELANDRONE, G.
Electronic instruments for radiation detectors and control systems (EUR-3063.E) 63 p0899 Ne7-18151
MELAGURNE, W. G.
The conjugate point and dynamic programming

programming [NASA-CR-81638] 67 pl113 N87-17825

| Programming |

MELCHUE, I. A.

Cybernetics and certain problems of modern linguistics 18 p223 N87-32245 MELDNER, H.

Predictions of new magic regions and masses for super heavy nuclei from calculations with realistic shell model single particle Hamiltonians

[UCRL-18843] 00 p1235 N87-18466

MELENTEY, V. M.

Analysis and solution of the volume problem of radiation transfer and radiant heat exchange in radiating systems of different configurations /sphere, cylinder/

MELESHINA, M. V.

The behavior of automata in periodic random media and the problem of synchronization in the presence of interference

20 p3614 N67-34556

random media and the problem of synchronization in the presence of interference with the problem of possible presence of interference of possible presence of interference of the problem of possible presence of problem of

supercritical [NASA-TT-F-11698]
INFLIKHOV, A. N.
Set theory and algebraic operations on finite automata
21 p3812 N67-35618
MELEKHOV, L. V.
Set theory and algebraic operations on finite automata
21 p3812 N67-35618
MELEKHOV. I. V.
Investigation of the transfer of microelements from the liquid to the solid phase
21 p377 N67-35638
Kinetic method for the study of the mechanism of coprecipitation and the passage of Ce and La into K2504
Equilibrium distributions of an impurity between a solid and a liquid phase. II Statement of the problem and methods of investigation
31 p3777 N67-35608
Equilibrium distribution of an impurity between a solid and a liquid phase. III Studies of the system NaCl - CxCl - H39 - ethyl acetate
Equilibrium distribution of an impurity between a solid and a liquid phase. III - Investigation of the system NaCl - AgCl - H20 - ethyl acetate by the method of cycles
21 p3777 N67-35562
MELIKHOV. L. V.
Coprecipitation of Ce with K2804 crystals.

VII - Capture of Cs by K8504 crystals growing in a nitric acid growing in a nitric acid solution in 21 2777 Ne7-35498 MELISEAU, G. Calculation of the resonance frequency change for a cavity charged by a plasma with or without a static magnetic field (CEA-R-3122) MELIORANSIN, A. S. Study of high energy gamma-quanta beyond the atmosphere (NASA-CR-83809) 13 p2576 Ne7-25300 MELISEAU, B. Development and plan of activities of the Casting Laboratory at the Metals Department of the Chemistry and Technology Institute of the School of Engineering of the University of Urugusy 95 p87711 Ne7-14903 MELISEINOS, A. C. Program and interfacing for "ou-line" use of a PDP-1 computer for bubble chamber film

or a PDP-1 computer for bubble chamber film
[UR-875-187] 11 p1831 N67-23210
Precise measurement of the Relax Knegative and pipins/pinegative lifetime ratios
[UR-875-153] 14 p2597 N67-27656
MELEONIAN. E. 28591 ternary fission in the resonance region 00 p0432 N67-12544
Pick-up rejection scheme for low counting rate experiments
MELEONYAN, A. P.
Axisymmetrical bending of a thick circular sendwich plate 09 p1532 N67-20000
MELLANDER. K.
Evaluation of centerline-lighting indications for runway-distance remaining and taxiway exits Final report

[SRDS-RD-67-10] MELLO, 8. 21 p3826 N47-30000

[SRDS-RD-87-10]

MELLO, S.

Geopotential versus geometric altitude from 0 to 10,000 kilometers for various latitudes (NASA-CR-85566)

MELLO, S. M.

Tabulations of atmospheric dussity, temperature and pressure from 437 rechast and optical-probe soundings during the period 1547 to early 1055

[NASA-CR-85565]

Analytical method for the determination of cohalt in 9.2 percent aluminium alloy /E.D.T.A. titration/
[PG-785/W]

MELLOR, M.

Crosp of snow and ice (CRREL-RR-230)

MELLOR, M.

Crosp of snow and ice (CRREL-RR-230)

Stability of structurally orthotropic cylindrical panels under the action of shearing and pormal forces and internal pressure 09 pis24 NOT-2008

MELINICHENKO, A. T.

Investigation of the nature of the conductivity of ghosd contacts

MELINICHEUK, YU. V.

The relationship between radar signal

contacts
MELANCHUK, YU. V.
The relationship between radar signal estimators and the dynamic processes and microstructure of the radar meteorological

target (FTD-HT-05-94)

11 p302 M07-25416

MELNICK, J. D.

Radiation from carbon in a rocket plume mixing region with coupled convective and radiative energy fluxes and general optical chalteners.

mixing region with coupled convective and radiative energy fluxes and general optical thickness (NASA-CR-48035) 17 p3152 Ner-31152 Ner-3

The usage of NMR for differential measurements in the magnetic field of the earth (JPRS-4964)

(JPRS-4964)

MELNIKOV, N. A.

A simplified calculation method for complex asymmetric operating conditions II p1941 1987-22130

MELNIKOV, N. N.

Recent Soviet studies in organic chemistry, Reaction of distribution-phopolynic with derivatives of alpha, beta-unenturated acids. Organic insectoring for the complex of power new complex of phonocardiograms of power new complex of phonocardiograms of power new complex of phonocardiograms of power new complex of the complex of power new complex of

MKLNIKOV, YU. S.
Measurement of the electrooptic effect in
13 p2366 Ner-25383 Measurement of crystals MELODIA, A. C.

MELODIA, A. C.
Mathematical model program for transient shock analysis
Mathematical model rogram for transient shock analysis
MELONI, E. G.
Phthalocyaninato/2-/chromium /III/
phosphipates

MELONI, E. G.

Phthalocyaninato/2-/chromium /III/
phosphinates
[TR.52]

Structural Analysis and Matrix Interpetive
System /SAMIS/ program report Technical
memorandum, Feb. 1963 - Dec. 1965
[NASA-CR-82379] - 11 p1964 N67-23963
Structural Analysis and Matrix Interpetive
System /SAMIS/ program Technical report,
Feb. - Aug. 1964
[NASA-CR-82329] - 11 p1964 N67-23663
representations for frequency
prediction - 11 p1969 N67-23813
A flat triangular shell element attiffness
matrix
MELON, T. P.

MELOY, T. P.

Lunar surface roughness comminution study Final report, 26 Jul. 1964 - 7 Apr. 1965 [NASA-CR-90137] 62 p0367 N67-12165

MELSA, J. L. A closed-l A ciceed-loop, approximately time-optimal introl method 67 p1123 N67-17652 State-variable feedback control of coupled

nuclear systems [LA-DC-8352] 16 p2929 N67-29264

[LA-DC-835]

A digital computer program for the analysis and design of state variable feedback systems
[NASA-C8-39]

Research in and application of modern automatic control theory to nuclear rocket dynamics and control Semiannual progress report [NASA-CR-87475] 20 p3614 N67-34462

WELLSHEIMER, O.
On representations of Lie algebras with unbounded generators. I - Physical consequences and mathematical properties of domains

08 p1299 N67-18465 [IC/06/97] MELTON, A. W.

Human performance in information processing and storage Final report [AFOSR-67-1874] 22 p3979 N67-37563

AFOSR-67-1874]
MELTON, C. E.
Exposure of men to intermittent photic stimulation under simulated IFR conditions (FAA-AM-68-59)
12 p3028 N67-34623
Aerosol samples obtained from 9-km to 12-km altitude
18 p3365 N67-33069
MELTON, C. E., JR.
Pilot vision considerations - The effect of age on binocular fusion time (AM-68-35)

age on bin [AM-66-35] MELTON, J. S.

Automatic processing of metallurgical abstracts for the purpose of information retrieval Final report [NSF-4] 22 p4170 N67-38038 retrieval [NSF-4] MELTZ, G.

MELITZ. G.
Study of pulse disperaton in plasma Final report, 16 May 1964 - 30 Sep. 1966 (SRRC-CR-86-46) 13 p3774 N67-28325 MELITER, T. H.
Development of a flexible resistant to nitrogen tetroxide and hydratine interim technical report, May 16 - Nov. 30,

[NASA-CR-81645] 07 p1107 N67-18000 RELIANCE, F.
Preliminary results of electric field measurements in the auroral 19 p3449 N67-33851

Payload missions and consti ruction of the third Rubis rocket
[MPI-PAE-EXTRATERR.-35/66]

19 p3542 N67-33942 MEATZONI, M.
A model for propagation of ELF and VLF
waves below naturally perturbed lonespheres
(RR-33e)
MEMAKER, G. I.
Determination of some parameters of

Determination of some parameters of oblique-magnetized bodies of arbitrary shape (ACIC-TC-1185)
MENARD, W. A.
Annexes

Approximate formulas for the intensity of electronic transitions in distomic molecules

[NASA-CR-88522] MENCUCCINI, C. 22 p4103 N67-37017

EENCUCCINI, C.

Eta photoproduction cross section for incident photom energies 886 to 1686 MeV [LNF-46/39] 91 pp125 N87-16874 Photoproduction of neutral pions at 500 divided by 860 MeV, Search for a "resonant" Pl1 and eta cusp effect [LNF-46/37] Bemarks on the eta meson cusp effect in pl. of the pl. of the

ILNF-66/87]

MENDRL, J. M.
Applications of artificial intelligence techniques to a spacecraft control problem (NASA-CR-755)

MENDELL, J. S.
Search for plasma oscillations stimulated by a pre-bunched electron beam from the Rensselaer linear accelerator

Rensselser linear [NASA-CR-819] MENDELOVICZ, E.

Interaction of plasmas with high intensity RF fields Final report, 1 Mar. 1966 - 28 Feb.

17 p3141 N67-30496 (SURI-EE-1173-367F1)

MENDELSOEM, J.
Statistical control system design Technical report, May 1945 - May 1946 [AFFD]-TR-68-83] 14 p250 Ne7-27556 [AFFDL-TR-8-8-3] 14 p2309 N67-27505
A numerical investigation of several onedimensional search procedures in monlinear regression problems
[RE-300] 22 p4003 N67-36774
MENDELSON, E. S. Modified stethoscope for use in areas of high noise levels 22 p4003 N67-36774

ope for use in areas of

Modified stethoscope for use in areas of high noine levels [NAEC-ACEL-543] 16 p2834 N67-29837 MENDELSON, M. R. IMPS An infinite medium photon spectrum code [KAPL-M-6571] 16 p2948 N67-29798 MENDELSON, R. A. Welded transition joints of 9 Cr-1 Mo alloy steel/31685 for short life /100 hours maximum/ application [NASA-CR-72395] 11 p1897 N67-22841 Evaluation of coldwelded built joint transition plece [NASA-CR-72394] 11 p1897 N67-22851 Evaluation of Koldwelded built joint transition plece

transition piece 11 p1897 N67-22889 MULTIPLE test of ABC method. Part III - lathematical model

Mathe [HDL-TR-1334] MENDENHALL, L. D. 24 p4553 N67-39935

Orographic effects on precipitation processes Interim report, 15 Sep. 1965 - 14 Mar. 1966 [ECOM-03712-3] 13 p2351 N67-25631 Orographic effects on precipitation rocesses Interim report, 15 Mar. - 14 Sep.

(ECOM-03712-4)
MENDENHALL, M. B.
Theoretical study of ducted propeller blade loading, duct stall and interference Final report
(VIDYA-233)

11 p1777 N67-22671

[VIDYA-229]

dENDENHALL, W. H., JR.

Experimental studies of microwave ferrite components. Part I - Ferrite loaded series feed system for phased arrays. Part II - Eplane parallel plate wys-circulator [NRL-MEMO-1777]

23 p4212 N67-38351

[NRL-MEMO-1777]
MENDES, G. M.
Design of a satellite experiment for atmospheric density and near-free-molecule flow aerodynamics (NASA-CR-48886)
MENDOZA, J. P.
Some effects of Mach number and geometry on sonic (NASA-TN-D-4314)
MENDERIGALADZE, S. M.
Electrochemical and corrosion investigations of Ti-Al alloys
MENDERIG, P.
Pressures and forces on flare-stabilized

Pressures and forces on flare-stabilised bodies in air and in a mixture of 85-percent CO2 and 15-percent air (NASA-TN-0-4196)

MENELSY, D. A.

Mach 1, a one-dimensional diffusion-theory package

[ANL-7223] 11 p1935 N67-22387

real-time operation of a PDP-7

data-taking system [UCRL-17220] MENG, X.-Z. Influence of re 21 p3805 N67-86059

T

VI TO A

A

ape [IF

117

18.5 [NA

T defi

D

INA INA TI

UE EN

KI

Acce [SL/

[NA

So micu ortho

Ar and calcu Inc with [JIN]

ethyi Wire G Sor burst Wire Coi alumi

A Biora [AM] A

Here

Hera [AM]

Influence of rare earth ions on ferrimagnetic resonance (FTD-TT-85-901) 01 p0142 N67-1184 MENGEL, J. T. An integrated NASA tracking network for

Apollo
[NASA-TM-X-55937]
MENICHELLA, E.
Statistical emission
reactions induced by 24 p4408 N67-40039 of nucleons is 14 MeV 96 p0927 N67-15611

MENIOUX, C. of the 16 p2963 N67-29188 turbo-ramjet MENKE, W. The molecu

ular structure of photosynthetic ams 18 p3307 N67-3179 The molecular lamellar systems MENKES, C. K. for megarad desimetry Color films (USNRDL-TR-1097)

Aerothermoelastic effects on unmanned entry vehicles for Mars Final engineering

[NASA-CR-81648] MENKES, J. 97 p1196 N67-1799

On the propagation of a weak pressure rave at very low pressure P-523] [P-328] MENLOVE, H. O.

MENLOVE, H. O.

Fast neutron cross sections for the Nail

/n_gamma/Na34, Ms55/n_gamma/Mn56,
In115/n_gamma/In18m, and H0165/n_gamma/H

H0166 reactions

88 p1340 N67-1886

MENNESSIER, G.

Production of eta and the dephasis
ganignts of the pi-nucleon diffusion
(TH/177)

11 p1938 N67-2286

MENNIG, J.
Ph.theory in r-theta-geometry
21 p3902 N67-3588

Pn-theory [EIR-115] II pares in: MENNON, V. E. Double belometer measurements of the effects of atmospheric effects of atmospheric MENON, M. P.

16 p2942 N67-2000 Introduction
Public benefit demonstrations using the cass A+M University automation activation activation and the case A+M University automation activation in the case and the case and the case and the case activation in the case Texas Artems
Two-dimensional nuclear activation
16 p2943 N67-28 Other applied and

basic nucle 16 p2943 N67-25

Other applied and master nucesure. Tessarch
Computerized data reduction methods for use in activation analysis 16 p2943 N67-298
MENON, M. V.
Reduction of a matrix with positive elements to a doubly stochastic matri. [MRC-78R-858]
Some spectral properties of an operate associated with a pair of non-negative attribute.

associated with a pair of non-negative matrices [MRC-78R-705]
[MRC-78R-705]
Matrix links, an extremization problem and the reduction of a non-negative matrix to one with prescribed row and column

Sums [MRC-TSR-651] 24 p4477 N87-3928 MENON, V. K.

Double bolometer measurements of the effects of atmospheric radiators [TR-36] Remote sensing by infrared and microwave radiometry I. Besic principles II. A technique for the correction of airbern measurements of apparent surface temperature of natural water bodies III. Potential applications of infrared and microwave radiometry [TR-31] 15 p2715 N67-28 [TR-31]

[TM-31]
ERNSA, D.
A real-time computing system for reduct radar cross-section data to median va-[NMC-TM-68-49]
07 p1047 N87-171

[NMC-TM-86-49]

MENSHOVA, V. M.

Dehumidification of the air in the survive systems of pressurized cabins

MENTALL, J. E.

Charge transfer of N plus over 2 and 8 plus over 2 with sodium atoms.

[NASA-CR-82861]

MENTER M. MENTER, M.
Astronautical law 13 p2421 N67-25

Astronautical law 13 p2421 Ne7-228
MENTRE, P.
Some results on the characteristics of it temperatures of turbulent boundary-layers

30000

11044 k for 40075 . -15611 -291B thetic

metry -23721

annel eering 7-17999 oscur! 7-40173 Nam i, 7-1860

hasing fusion 7-2200

7-359N of the

7-1340

7-2938 ng the tivation 17-2938 tion 17-2938 ods fo 17-2938

positive matrix 37-1048 sporais segative

7-3648 robias, matris colum

67-3PM

of the re 67-3690 and iples il. airborne face ide mi

67-289 redi Valu 67-177

67-194 atoms 167-255 s of the

| increased temperatures | 02 p0251 N67-11873 | MENTERR. W. R., JR. | Yielding effects on shock | 13 p2412 N67-25164 spectra ENE, W. Systematics of liquid metals and alloys.

VII - The present position of systematic treatment of liquid alloys.

(AREE-TRANS-1009) 12 p2116 N67-23683

MENSEL, D. H.

Classification of solar prominences for numspot cycle no. 19 - 1708-1904/

(EB-13) 15 p2787 N67-33879

Classification of solar prominences for numspot cycle no. 19 - 1708-1904/

(EB-13) 19 p3531 N67-33879

(EB-13) 19 p3531 N67-33879

(EB-14) 19 p3531 N67-338865

(EB-15) 19 p3531 N67-338865

(EB-15) 19 p3531 N67-338865 report, Mar. 1, 1984 - Apr. 36, 1897
[APCRL-67-6846]

EERCEA, V.

Multimodulated cyclotron mass
spectrometer with alternating pulses
[IFA-18-48]
Cyclotronic mass spectrometer with nonaccelerating synchronous ion
[IFA-18-41]
21 p3865 N67-38857
MERCER, C. E.
Off-design performance of two isentropic
ping nozzies designed for a pressure ratio of
18.5 (NASA-TN-0-3852)
The effect of trailing-edge control
deflection on the loading over a 69 deg
delta-wing-body combination
[NASA-TM-X-123]
18 p3186 N67-31739
MERCER, R. D.
Dim light photography and visual
observations of space phonomena from
sanned spacecraft, I
[NASA-TM-X-65782]
MERCHER, J.

The oculometer
[NASA-TM-8-88]
17 p3071 N67-31481
MERCHER, T.

Thermal study of the power increase in
Siloe. Silos (NP-16497) 17 p3111 N67-31072 HERCIER, A. Resistance to flash blindness and sircrew selection 16 p2839 N67-29354 HERCIER, C. Philosophys. Proceeding New York, page 2015. Plutonium recycling. Neutron study on lutonium in thermal neutron reactors Final report [EUR-2853.F] 07 p1126 N67-17118 MERCKX, K. R. [EUR_3653.F]

BEECEX, K. R.
Unfolding particle
(BNWL-210)

SEEDIVIAN. G. K.

Klystrons for the Stanford Linear
Arcelerator Center
(SLAC-PUB-200)

BEERDITH, C. M.

Design considerations for Surveyor raidance
(NASA-CR-90539)

CHEREIN, Y.U. V.

Bolution of the problem of probabilistic siculation of single-phase circuits by the calculation of single-phase circuits by the calculations of single-phase circuits by the calculations and their application to circuit reliability calculations

HEREINO, Y.U. P.

Inelastic interactions of 19.5-GeV/c protons with neutrons
(JINR-P.300)

OS p0443 N67-12271

EEEENEGVA, N. A.

Squilibrium distribution of an impurity between a solid and a liquid phase. II - Sindles of the system NGC - CeCI - H20 - cisyl accetate

12 p377 N67-35601

EEEGENTALER, J.

Some remarks on the X-ray solar

Measurement of the adsorption characteristics of various filters for gaseous loddine [JUL-343-57]

ID PLST M67-20741

MERKEL, E. YU.

Investigation of the cooling properties of ethyl alcohol at absolute pressure of up to 600 atm 62 p0320 N67-11209

MERKEL, G.

Electron shielding studies Technical progress report, I Nov. 1965 - 31 Mar. 1966 [NASA-GR-57145]

MERKER, L. G.

Comparative costs of oxide fuel elements. Volume I - The computed costs of fuel elements / vibrational compacted or pallet/enriched with U335 or low exposure plutonium or high exposure pl microtron [JINR-P-2706] Vernic on the regularization and the periodical solutions of the problem of three bodies

[NASA-CR-86618] 04 p6611 N87-13550

Representation of the general solution of the three-body problem by convergent series

[NASA-TR-F-[6477] 22 p4133 N87-3870

NERHAN, N. V. Fast, wide angle telescope of large diameter

NERHAN, S. Geries VII solar converter development program Final report

[NASA-CR-8374] 13 p3246 N87-3545

Series VII solar converter development program Final report

[NASA-CR-8374] 13 p3246 N87-3545

NERHELM, C. P. Report on Skyhook 1966 Final report

[AD-647271] 12 p3697 N87-3695

MERHAM, D. Computer applications in the sarth sciences Colloquium on classification procedures

[AD-65445] 22 p4604 N87-38951

MERHAM, J. D. A new development in tonic crystal theory Studies of the system NaCl - CaCl - 139 - sibyl acetate

RIEGENTALER, J.
Some remarks on the X-ray solar 12 p2205 N67-24356

RERHAR, J. R.
Cold compaction shumbum base alloys
RERHAR, C. P.
A report guide to fatigue testing
RERHAR, C. P.
A report guide to discussed to the discussion of aluminum and shumbum base alloys
RERHIB, C. P.
A report guide to fatigue testing
RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

RERHIB, C. P.
A report guide to discussion of perfs N67-14814

MERRITT, J. D.

MERRIAN, M.

Universal power supply Final report, Oct.
1860 Jun. 1883

[ECOM. 67575-F] 17 p2965 N67-39437

MERRICK, E. F.

An electron microscope investigation of the high-temperature embrittlement of irrediated stainless steels

[TRG-1823/C] 93 polio N67-1290

MERRIPTED, D. P.

The interaction of a nonpolar stom or molecule with an inhomogeneous surface electric field

Anactoric field

Anactoric field Anactoric for criteria for microelectronic system packages. Volume IIIA - Design data Final report, Nov. 1825 Jan. 1897

[RADC-TR-67-128, VOL. IIIA]

Handbook of design criteria for microelectronic system packages. Volume IV - Design assample Final report, Nov. 1825 Jan. 1897

[RADC-TR-67-128, VOL. III]

Handbook of design criteria for microelectronic system packages. Volume IV - Design data Final report, Nov. 1825 Jan. 1897

[RADC-TR-67-128, VOL. III]

Handbook of design criteria for microelectronic system packages. Volume IV - Design data Final report, Nov. 1825 Jan. 1897

[RADC-TR-67-128, VOL. III]

Handbook of design criteria for microelectronic system packages. Volume II - Packaging system methodology, Volume II - Packaging system design and evaluation procedure Final report, Nov. 1825 - Jan. 1897

[RADC-TR-67-125, VOL. III]

MERRILL, C. C.

Electrorefining yitrum

[BM-RI-7016] A report guide to ultrasonic testing iterature. Volume IV - Monograph series (AMRA-MAS-97-83) 18 pa598 N67-3814 NERICLE, L. W. Factors responsible for changes in radiosensitivity of embryonic tissues Technical progress report, 1865 - 1868 (COO-1468-16) 63 p6349 N67-13235 MERICLE, R. P. Factors responsible for changes in radiosensitivity of embryonic tissues Technical progress report, 1865 - 1868 (COO-1468-16) 63 p6349 N67-13235 MERICEL, P. Study of HoSC by neutron diffraction (LA-TH-68-54) 14 p2561 N67-37342 MERICES, P. Harmonic representation applied to large scale atmospheric waves (AFCRL-68-768) 65 p6733 N67-15861 MERICES, P. Measurement of the adsorption characteristics of various filters for gassous loddine [JUL-382-ST] procedure Final report, Nov. 1865 - Jan. 1887
[RADC-TR-67-128, VOL. 1]

MERRILL, C. C.
Electrorefining yttrium
[BM-RI-7916] 39 p3589 NST-54399
MERRILL, C. W.
Nickel-Iron spherules from the Acuelloui glass of Mauritania,
Africa

Nickel-Iron spherules from the Acuelloui glass of Mauritania,
Africa

Nickel-Iron spherules from the Acuelloui glass of Mauritania,
Africa

MERRILL, E. T.
Formation of selected fission products in power resctors
[BNWL-344] 03 p0426 N87-12224
MERRILL, E. W.
A shear creep viscometer for rheological studies of polymers

Of p0428 N87-12224
MERRILL, E. C.
Automatic temperature control for liquid-cooled flight suits Final report, Jun. 1886 - May 1987
[REPT.-12945-FR1] 34 p4399 N87-12598
MERRILL, J. A.
Distribution of the firing energy for the Squib Mr. 1 Mod 6 p0789 N87-12598
MERRILL, J. A.
Appects of helicon propagation in settle. 01 p0123 N67-10644 MIRRIAD. G.
Study of thermal protection requirements for a lifting body entry vehicle suitable for near-earth missions Final report (NASA-CR-73043]

WERMAGEN. W. H.
WHF and UHF instrumentation for HARP vehicles VHF and UHF high-G telemetry instrumentation for (BBL-ME-1788)
Procursor infrared hypervelocity ablating (BBL-B-1338)

MERMAN. G. A.
Concerning the series of works by R. Vernic on the regularization and the periodicia solutions of the problem of three bodies MERRILL, J. J.

Proton impact on atmospheric games 17 ps013 NOT-SEGTE MERRILL, J. R.

Aspects of helicon propastion is metals in NYO-318-19 Of pl179 NOT-17899 NEERILL, R. H.

Three-component borehole deformation gage for determining the stress in rock [BM.RI-7015] 29 p3041 NOT-34579 NEERILL, R. H.

Engineering-scale studies of boron isotope separations [K-1632] NOT-17128 NEERITT, R. S.

Batellite observed cloud cover in southeast KERRITT, E. S.

Batellite observed cloud cover in southeast tail rates in respect, 15 May 25 Oct. 1806

(REPT.-9033-1] 00 pa007 NOT-181808

Spatial and temporal distributions in terrain-related cloud cover over Vistams 10 p1671 NOT-26429

Diurnal studies of TIROS VII S-12mm window rediation over Indusem and Minkysis MERRITT, J. A.

Preparative acule gas-liquid chromatography of substituted distributions (RB-TR-67-15) 34 p4580 NOT-35239 MERRITT, J. D.

A catalog of radio observations of Jupiter, 1965 1967

23 p4345 N67-38796 [NASA-CR-89269] for the

NASA-Caresses.

ERRITT, J. 8.

Computer design assistance

volving large scale integrate

97 p1045 evolving chnology Gravimetric sampling in the annalardization of solutions of radionuclides ACEL-2679]

17 p3020 N67-31407

[ACEL-2679]
MERRITT, M. J.
Manual con
facility famual control data acquisition facility 01 p0057 N87-10174
Pulse models of human operators performing componantory tracking with inputs

coordinated multiple inputs an asynchronous pulse-amplitude pulse-width model of the human operator (NASA-CR-79780) Synthesis and identification of mathematical models for the discrete control behaviors of the control polymers of the control poly behavior of human operators
[NASA-CR-89834] 24 p4390 N87-39898
MERRITT, W. F.

The monitoring of radioactive noble gases in air

23 p4283 N67-38119 [AECL-2890]
MERRIFTS, T.
Investigation of large area dendritic web
type germanium photovoltaic cells Quarterly
report, 15 Jul. 15 Oct. 1866
[ECCOM-82545-1] 23 p4182 N57-38495

ECOM-62543-1]

BERSHCHIKOV, A. G.
Shifts in the structure of the systolic part of a phonocardiogram and a phonocardiogram for the refinement of the orbital parameters of an earth satellite [RAE-TR-62553]

OP p1514 N67-29323

RAE-TR-66280; RESON, YA. I. Study of the ionosphere layers in the nfrared region of the spectrum 03 p0389 N67-12918 infrared region [NASA-CR-80150] MERTAUGH, L. J.

Description and preliminary XV-11A - Description and pressmary flight test [USAAVLABS-TR-67-21] 21 p3756 N67-35323

Separation by chromatography into thin layers of some mixtures of 2.4-dinitrophenylhydrazones of ketones obtained by the pyrolysis of salts [CNEA-195] 16 p1576 N67-21156 MERTONS. B. A.

(CNEA-195)
MEETONS, R. A.
Adaptation to vestibular disorientation. IV.
Responses to angular acceleration and to
bilateral caloric stimulation following
unitateral caloric habituation
[FAA-AM-67-2] 18 p2835 N67-29923
MEETYECOVA. M. A.

[FAA-AM-87-2]
MERTVECOVA, M. A.
An analog of the
hyperbolas for general
Technical summary
Technical su

[MRC-647] MERTEARI, F.

Direct processes and evaporation rechanism in the /n, p/ and /n, d/ reactions in light and medium weight elements at source energy of 14 de person 14 de person 14 de person 15572 MERYMAN, H. T.

The relationship between dehydration and freezing injury in the human erythrocyte [NASA-CR-82487] 06 p1229 N67-19099

Production and investigation of carbide heaters for a thermionic converter operating with nuclear energy, part I [BMW-FBK-68-28, FT. I] 10 pls50 No7-21689

IRZ, J. Electron and solid state 18 p3317 N67-32317

Charge conversion of irradiated rare-earth 10ms In 13 p2272 N67-26257

ZHANOV, A. G. in the self-ignition of thermite 19 p3550 N67-32964

Ompounds (ERDLT-1903-67)

MERZKIECH, W. F.

Beynolds number effects in the near wake behind a wedge at supersonic and

22 p4030 N67-37608 hypersonic speeds 22 p4030 N67-37608 NERZON, G. I. Relativistic rise of track density in bubble

chambers and polarizati

chambers and polarization
effect 17 p3066 N67-39966
Spark chamber filled with neon together
with admixtures of channol and water vapors
(ANL-TRANS-426)
MESCALL, J. F.
Numerical soutions of the nonlinear
axisymmetric equations for shells of
revolution
[AMRA-TR-66-11] 01 p0169 N67-10561
Large deflections of thin shells of

Large

Large description [AD-634624] 15 p2798 N67-27975 [AD-634624] 1

genes GESERVEY, A. B. UO2-ThO2 and UO3-ThO2 sole prepared by UO2-ThO2 and UO3-ThO2 sole processes neptization processes

precipitation peptiastion processes (ORNI-TM-1782) 21 p3785 N67-36295 MESERVEY, E. B. Alkali plasma experiments in the C stellarator 23 p4318 N67-36726 Fluctuation measuremeduadrupole device nts in a linear 23 p4319 N67-38733

Phillips' developments in high temperature symmetry at the 09 p1478 N67-19640

MESHCHANINOV, L. S.
Computing systems and automated control systems for scientific 13 p2286 N67-25768

MESHCHERIAKOV, V. N. titanium alioys 22 p4070 N67-37309 Delayed fracture [NASA-TM-X-80354] MESHCHERIN, V. T.

MESHCHERIN, V. T.
Radioactive method of process control in
automatic stamping 10 p1640 N67-31234
MESHCHERYAKOV, G. YA.
Research into the diffusion of carbon into
zirconium and zirconium
carbide 20 p3656 N67-34377

MESHCHERYAKOV, V. A.
On a derivation of Chew-Low equations and the origin of cutoff function in static 10 p1729 N67-21670

MESHCHERYAKOV, YU. A.
The First International Symposium on Recent Crustal

Movements 04 p0545 N67-14232
MESHCHERYAKOVA, L. K.
Study of the development of Chlorella during space flight 23 p4194 N67-39102
MESHII, M.
Nucleities of Chicago and Chicago and Chicago and Chicago and Chicago and Chicago

ucleation of vacancy clusters in nched aluminum and

gold 97 pi170 N69-18737
Electron irradiation interstitial-dislocation aluminum 97 pi098 N67-18789 MESHKOVSKII, A. G.

Investigation of charge-exchange pleastive plus p yields pl neutral plus peaction at 2.8 GeV/c 01 p0127 N67-10740

reaction at 2.5 GeV/c (ITEF-401) 01 p0127 N67-10740 (ESLINK, M. C. Increasing electrochemical machining rates Final report [AMRA-CR-67-03/F/] 24 p4459 N67-40077

MRSSAGE, P. J.

Decay of crbits

Stability and small oscillations about equilibrium and periodic motions

The dominant features of the long-period librations of the Trojan minor threaters of the 1919 NAY, 1994

Trojan minor 67 p1191 N67-17324

MESSENGER, G. C. Device performance characteristic as related to radiation damage in semiconductor materials Thai report, Jun. 1886

1965 - Jun. 1966 [ARD-86-428] 10 p1751 N87-21253 E888ER, C. E. Calcium hydride-rare earth hydride solid solutions [TID-22570] 17 p3017 N67-30929 SSIAEN. A.

Resonance probe [CEA-R-2945] 19 p3515 N87-33227

ICEA-E-2945]
19 p3515 N67-33227
MESSIER, D. S.
Construction of a glovebox
thermogravimetric analysis apparatus
Langmuir and Knudsen experiments on the
evaporation of Gd203 from 2140 to 2860 K
Preliminary report

14 p2514 N67-2750

U

ECC Se appl mat

(LA

School [BN

Nati [BN G

poly BN

META Si hydi [NA

dias [B-1

MEET

[All

[A]

day Dec [A]

S exc

[NY

Mo:

gra [N

of Min [UI

(U)

Α

Co re (N

de [J]

IU

[U

[ANL-Taxe]
MESSIER, J. Co sub 60 gamma radiation asi
of thermal neutrons on high-resistivity P
and N silicon. Possibility of obtaining a
nuclear compensation for P-type silicon
(CEA-R-2918)
61 p0123 N67-1068

[CEA-R-2918]
MESSINA, C. G.
Table of thermodynamic properties and chemical composition of argon in chemical corrections from 3400 deg K to 35,000 deg E [AEDC-TR-66-248]

AEDS INA. J.
Structural effects of anylstearic acids as combination exidation and rust inhibition FA-A68-11]

(FA-A6-11) 05 post 7 N67-1506

MESSING, T. G.

Development of carbon zinc batterial capable of storage at temperatures up to 18 deg F Semiannual report, 1 Jul. - 31 Dec. [REPT.-1]
Development of C/ZN batteries capable storage up to 180 deg F Final report, 1 Jul 1966 - 21 Mar. 1967

[ECOM-02391-F] 21 p3762 N67-3566

ESSNER, G. Production Production engineering measure for multilayer printed wiring board Final report. 1 Jul. 1962 - 31 Dec. 1966 (REPT.-5) 17 p3034 N67-3038

1 Jul. 1962 - 31 17 p3034 N87-3038
RESTYTEISHVILL A. N.
Energy spectra and angular correlations of particles in K
[JINR-P.385]
An experimental determination of relative probabilities of various modes of K2 neutral 13 p2377 N67-25914

JUNE PI-3090 | Laboratory | Laboratory | JUNE PI-3090 | MESTVIRISHVILL, M. A. Small-angle scattering amplitude at large angle the scattering amplitude at large angle | Laboratory | Labora

for the scattering [JINR-P3-3139] #ESZTENYI, C. K.

Translator and simulator for the Computer Design and Simulation Program /CDSP/. version [NASA-CR-86741] 22 p4006 N67-3738 METCALF, M. B.

The measurement of spark chamber file at CERN using Luciole 21 p3507 N67-3230 METCALFE, A. G. Structural and mechanical effects of interstitial sinks

[NASA-CR-79546] 02 p0269 N67-1173; Structural and mechanical effects of interstitial sinks

[NASA-CR-79546] 62 p0269 N67-1178
Structural and interstitial staks
[NASA-CR-81149] 65 p0719 N67-1528
METCALFE, R. E.
Investigation of calibration standards as procedures for RF field intensity measuring equipments Final report, Jan. 1965 - Apr. 1965

1966
[RADC-TR-68-687] 15 p2712 N67-2868
METELKIN, I. I.
A method of obtaining vacuum-tight
(FID-HT-68-711) 15 p2717 N67-2828
METHAIS, M.
Augmentation of the power separator of an antenna for decomposition of a fish
received in orthogonal
distributions
METHERELL, A. F.
Muscle shortening heat - Energy

Muscle shortening heat - Energy issipation due to structural damping Research paper [DOUGLAS PAPER-4139] 11 p1793 N67-2312 Interface tension theory of muscular contraction [DOUGLAS PAPER-4037] 12 p2021 N67-2484

METLEV, A. A. A method of stabilization of scintillation spectrometers [FEI-37] METLINA, N. B. 10 p1630 N67-20911

METLINA, N. B.
Prophylaxis of vibration diseases
[JPRS-41154] 20 p3572 N67-3489
METLITERIY, L. V.
Variations in respiration process during
gamma radiation of plant tissue
[NASA-TI-F-482] 10 p1564 N87-1148
METROPOLIS, N.
Simulation of the SEL-816A computer of
MANIAC II /SELMA/
[LA-3640] 14 p2508 N67-27598
METTA, D. N.
Curium-250 production in a high-fix
reactor

reactor [ANL-7830] 24 p4491 N67-3088

Use of the capacitance-voltage method for investigating MOS structures [ECOM-3821] MOS 21 p3819 N67-38163 META. C. F. Sealed-tube dissolution method with applications to plutonium-containing materials [LA-3554] 14 p3475 N67-3828

27581

and ity ? ing a dilicon 1000

and nomical lai dog E -20000

ds as bitom

teries to 180 Det

-32836 ble of 1 Jul

operi,

ons el

-2591 bound angles 7-2748

pule DSP/

-37266

Ale:

te et

-11787

-180M

a and auring Apr.

-2540 n-tight -2036

tor of -1430 mpine -2312 secular 7-2406

llaties 7-20911 505 7-3436

-114H

ter m

7-2750

ch-flut 7-390E

ELA-3554)
Some general principles in the radiation cannible property of organic compounds [BNL-18992]
Production of polyethylene and related compounds by radiation at the Brookhaven National Laboratory 19 p1661 N87-21008 [BNL-1941]
Gamma radiation induced ionic vinyl polymenantion [BNL-11344]
BNL-11344]
BNL-11344]
12 p3782 N87-3343

Storage tests of nitrogen tetroxide and hydraxine in aluminum containers [NASA-CR-81294] 66 p0933 N67-16559

On the connection assignment problem of the conn (R-322)

diagnosable systems (B-323) 06 p0648 N67-16309
METZGER, C. A.

Water recovery from human waste during prolonged confinement in the life support system evaluator Technical report, Jul. 1964
Jun. 1968
[AMRL-TR-65-170] 06 p0604 N67-16365
Evaluation of water reclamation systems and analysis of recovered water for human consumption. Final report [AMRL-TR-65-137] 18 p3230 N67-33680
[Integrated life support system study /36.
day evaluation program/ Final report, Apr. Dec. 1965
[AMRL-TR-65-186] 22 p3978 N67-37077
METGGER, F. B.

(AMRI-TR-06-180)
METKGER, F. R.
Studies of electromagnetic properties of excited states of nuclei Annual progress report, 1966
[NYO-835-12]
METZGER, G.

HATZGER, G.
Raw material in the construction of the lices! reactors (2UL-487-RW) 20 passes N67-35257 HATZGER, I.
Some problems related to the corresion of metals 66 p0691 N67-15562

metals 06 p0891 Ne7-15502
METZGER, J. W.
The effects of atmospheric re-entry on graphitic particles
(NASA-CR-84647) 13 p2344 N67-26288

Program and interfacing for "on-line" use of a PDP-1 computer for bubble chamber

of a PDP-1 computer for bubble chamber film (UR-875-167) 11 p1831 N67-23230 METIGER, W. J. Pi plus minus p interactions at 900 MeV (UR-875-151) 91 p0130 N67-10907 METINER, A. B. Normal stresses in polymeric solutions 95 p0693 N87-14516 Measurement of normal stresses in viscoelastic materials at high shear rates 95 p7722 N67-14515 METINER, J. J. Analysis and simulation of word-selection procedures in error-free communication systems. Part 1 - Computer programs and mathematical theory [AFCRI-96-747/U] 13 p283 N67-26349 METINER, W. Radiochemical cyclomerization. Comparative study with optical and ionizing radiation (NP-16156) 01 p0634 N67-10916

radiation [NP-16150] 01 p0034 N67-10916

(NP-16150)

GEUER, H. W.

The numerical treatment of the energy dependent one-dimensional transport equation with apring term [JUL-444-MA] 20 p3702 N67-35070 MEUSER, R. B.

High-gradient drift-tube quadrupole

magneta criti-tube quadrupole magneta (UCRL-17156) Iligh-gradient driff-tube quadrupole magneta Secondary beam magnets for the 200-GeV accelerator Conventional or superconducting (ques/ [UCRL-17959] 19 p3425 N67-33238 kmUSSDORRFFER, J. N. The ammonolysis of chlorine oxides and of chloroxifluorides. Comparing conductivity

tests an the halogen amines in volatile solution 21 p3794 N67-36663 MEYEE BERKHOUT, U. Small angle electron proton chatte coattering cross sections for momentum transfers between 18 and 105 f super minus

(DESY-86/30) 64 p8352 N67-14057
Review of the experimental program and
the first research results with the German
Electron Synchrotron
[NP-16354]
Magnetic spectrometer for high-energy
electron scattering experiments
[DESY-67/10]
INFYER-HEINE, A.
Cohalt-69 production in graphite gas
cooled reactors of p6736 N67-1425
MEYER-SCHUETZMKISTER, L.
The glant dipole resonance in light
nuclei
MEYER, A.

The part of piles Net-1/12 Net

Logar space 13 pass Nov. -meyers, D. E.
A study of simulator capabilities in an operational training program Final report, May 1985 - Aug. 1986 (AMRL-TR-67-14) 22 p8976 N67-38661 semiconductor systems 23 p4329 N67-38474 MEYER, E. F.
Cohesive energies in organic liquids 15 m255 N67-37676

Cohesive energies in organic liquida [AD-634625] 15 p2655 N87-27976

[AD-634425]
MEYER, G.
A method for expanding a direction cosine matrix into an Euler sequence of rotations (NASA-TM-X-1384) 14 p2503 N67-37284
The design of a large angle three-axis attitude servomechanism for spacecraft (NASA-TM-X-80562) 24 p4424 N87-48606

MRYER, G. E.

Development of solid solution strengthened high purity beryllium alloy sheet Bimonthly progress report, Jun. - Jul.

sheet Bimonthly progress report, Jun. Jul. 1968
[AD-33933]
Survey of deformation processes and deformation characteristics of difficult to form metals Final technical report, 10 Feb. 1968 10 Jun. 1987
[AD-359432]
MEYER, G. H.
On solving nonlinear equations with a one-parameter operator imbedding [NASA-CR-95768] 22 p4051 N67-37378
MEYER, G. H. F.
On a general theory of characteristics and the method of invariant imbedding [NASA-CR-9589] 08 p1302 N67-1989
MEYER, H.

the method of invariant imbedding [MASA-CR-82569] 68 p1262 N67-19669
MEYER, H.
Laboratory angular and momentum distributions of protons, knons and pions from photoproduction on hydrogen at energies up to 5.8 GeV [DESY-46/34] 13 p2378 N67-25962 Photoproduct ion of strange particles at energies up to 5.8 GeV [DESY-67/6] 19 p3511 N67-25910 MEYER, H. C.
Invastigation of exchange effects in ruby by line shape [AD-344663] 15 p2778 N67-27968 MEYER, H. K.
Construction and value of 24-hour high level prognostic charts for application to barotropic predictions [REPT-103, VOL. 14] 14 p3569 N67-27713 MEYER, H.-V.
The results of ultrasonic testing in the practice of machine and boller construction concerning the material and strength properties of components [ORNL-TR-1369] 39 p3645 N67-36691 MEYER, J. F.
A definition of system

(ORN-TR-1909) 20 p3642 N67-36921 MEYER, J. F.
A definition of system reliability 02 p3247 N67-12133 MEYER, J. H., JR.
Meteorological measurement system Final report

[RADC-TR-67-58] 16 p2925 N67-29820

MEYER, E. R. A class of functional equations of neutral [NASA-CR-81865] Of pll15 N67-17866 A note on contact transformations

[NASA-CR-83855] 17 p3094 N67-31230 Energy functions for Morse Smale system [NASA-CR-85814] 17 p3995 N67-31230 [NASA-CR-84854] 17 p3995 N67-51430 NEYER, M. A. Remote sensing of los and snow thickness

Mesonce sensing of los and smow thickness MEYER, P.
Development of pulsed neutron application to power reactor start-up procedures Quarterly progress report no. 18, 1 Jan. - 31 Mar. 1868 [GEAP-S148]
The primary cosmic ray electron spectrum in the onergy range from 380 MeV to 4 ReV from 1864 to 1864 [TASA-CZ-88788]
NEYER, P.
Gennial Agenta docking mechanism
MEYER, P.I.
Introduction to current algebra and its applications
(TH/882)

Selected topics in weak interections (NP-1652) or pulse new fit of piles Ner-17614 ner

[TH/187] 12 p2166 N87-34381 Algebra of current and the deviation from the delta I equals 1/2 rule in K yields 2 pi

the delts I equals 1/2 rate in a passing decay [TR/807]

MEYER, R. A.
Investigation of surface failure mechanisms in semiconductor devices by envelope ambient studies 01 p0000 N87-10139

Advanced SeO fuel studies (GA-7130)

MEYER, R. T.
Flash photolysis and time resolved mass spectrometry - Reaction of excited todies /2 P1.3/ stoms in the decomposition of methyl lodine

lodine (SC-RR-68-669) 11 p1809 N67-22360 MEYER, E. W. Separation of proteins in mailuse shells by gal-filtration (NASA-CR-82250) 16 p2827 N67-28075

[NASA-CE-50200]
MEYER, T. O.
Isotopic abundance of neon, argon, and
nitrogen in natural gases. Relationship to
helium genesis
14 p2421 NOT-27400

nitrogen in natural gases. Relationship to helium genesis [BM-RI-1896] 14 p2421 NGY-17400 MEYER, W. A.

Turbulence messurements in pipe flow of a drag-reducing non-Newtonian fluid [REPT-A-1600/6R-12] Of p1080 NGY-17557 MEYER, W. E.

Design and development of an airport runway surface traction measuring device Final report [FAA-ADG-55] 06 p0000 NGY-15772 MEYEROVICH, I. L.

Approximation method for the determination of the natural oscillation frequencies of cylindrical, conic and toroidal shells [NABA-TT-F-10377] 07 p1252 NGY-17309 MEYERS, H.

transition from short-term to some-term memory.

[JPES-35000]

MENTRESTREM, D.

H/D isotope effects in the formation of hydrogen from the combination of two redicals in aqueous solutions.

[IA-1074]

MENN, D. A.

Observations on micro-mechanisms of study of study or other propagation in 2854 abundance [NRL-MR-1707]

Analysis of stress-corrosion cracking of Ti-6A1-6V fuel tank material in methyl alcohol [NRL-MR-1744] 15 p2734 N67-38245

MEYN. E. H.
Effect of mechanical vibrations on the performance of superconducting magnets (NASA-TN-D-3954) 13 p2392 N67-25793

Methods and applications of fiber glass

Methods and applications of fiber glass production [JPRS-37744]
MESYZEROV. YE. S.

The combined action of vibration and ionizing radiation on the metabolism and functioning of the contral nervous system Caption Medical No. 1379 (1998) Medical Production and ionizing radiation on the conditioned reflexe activity of rats Caption Medical Investigation of the interrelation between the function activity of the brain and its oxidizing metabolism upon the action of a vibration atimulus Caption No. 11865

Effect of vertical vibration and noise on the conditioned reflexes of

Effect of vertical vibration and noise on the conditioned reflexes of rais selections of the relationship between the oxygen metabolism of the brain, its electrical activity and the conditioned reflex activity of animals after vibration Comparison of the effect of whole-body chronic and acute gamma trradiation on the higher nervous activity of white rais the role of the time factor? 16 p3230 N67-29235 Combined effect of vibration and ionizing radiations on the conditioned reflexes of rats 16 p3230 N67-29238 MEKERY, E. J.

MEZEY, E. J. Investigation of an dioxide-reduction and system Final report, 1 Jan. 30 Jun. 1908 (AMRI-TDR-98-188] 22 p3979 N67-37391 MEZHIBORNKAYA, KH. B. Radioactivation /photoneutron/ method for the determination of

10 p1577 N67-21301

beryllium MGONIGLE, J. W. Preliminary report on the geology of the late quadrangle of the the 18 p3327 N67-31944

MIASNIKOV, V. P.
Influence of solutions of some highmolecular compounds on drag reduction in
turbulent flow around

rbulent flow around on p1268 N67-18554 On qualitative singularities of the flow of medium in the place of the flow of medium in p13834 N67-36581

MICCIOLI, B. R. Advanced ceramic systems for rocket nozzle applications Quarterly progress report, 1 Nov. 1988 - 28 Feb. 1987 [Qil-1] 16 p2915 N87-29555

MICHA, D. A. Exchange effects in the degenerate perturbation theory of intermolecular potentials

perturbation theory of intermeters potentials [NASA-CR-88189] 21 p3902 N67-35985 MICHAEL, E. D.

The influence of altitude on the anaerobic and serobic capacities of men in work Final scientific report [NASA-CR-83528] 11 p1794 N67-32252 MICHAEL, G. A.

Survey of graphic data processing equipment for computers [UCRL-79198, REV. 1] 21 p3804 N67-35855 MICHAEL, H.

MICHAEL, H.
Isotope effects by ion-exchange separation

Incoope effects by ion-exchange separation of rare earths 69 p1412 N67-30235
A comparison of tri-n-octylphosphine oxide and tri-n-octylaraine oxide as extraction agent for trivalent lanthanides and actinides (JUL-484-PC) 30 p3592 N67-3485
MICHAELADIS, P.
Experimental study of the treatment of radiation injuries by Padutin /Kallicreine/Activity report, 1 Apr. 1 Oct. 1986
EUR-3477.F, VOL. 3] 01 p8011 N67-16823
MICHAELIS, M.
Interferometer for three wavelengths - 2.5

Interfacements for three wavelengths - 2.5 mm, 4 mm, and 8 mm (IPP-4/40) 97 p1001 N07-17593 MECHAELES, W. On the application of lithium-drifted germanium diodes in neutron capture gamma ray spectroscopy 91 p0127 N87-10770

MICHAELS, D. W. Solar flare patrol and prediction [ATD-67-34] 21 p3929 N67-3808 MICHAELSEN, G. S.

ial microbiology and the microbial contamination 05 peeso Ner-14787
The bacteriology of clean rooms
[NASA-CR-890] 23 p4189 Ner-38224

INCHAL, L. M.
Storlizable electronic packaging, connectors, wires, and cabling accessories

05 p8683 N87-14785 MICHALCZYK, J.

oment of tributyl 06 p0823 N67-16251 Dipole moment of tributyl 96 p0623 N67-16251 MCHAL&C, R. Polarized neutron (UJV-1662) crystal spectrometer (17 p3963 N67-39904

IUJV-1982] HICHALEE, A.
The instability and the formation of vortices in a free boundary 08 p1273 N67-19201 08 p1273 N67-19301

layer 68 MICHALSKI, G. L. TAG technical manual [NASA-CR-83882] 13 13 p2290 N87-25872

IOCHAISMI, Z.
Ionizing radiation measurements by using wide-range Polish monitoring films [CLOR/FOTON-53] 67 p1028 N67-17341

CHARD, I.

The constant-section mixing of two fluxes of different enthalples 04 p0533 N67-14303

MICHARD, R.
Optical Observation of solar eruptions with a large satellite 12 p2211 N67-24408
Part I - Research on the heterogeneous structure of the solar atmosphere. A progress report, 1964-1968. Part II - Lambdameter no. 2 Final scientific report [AFCRL-67-6994] 14 p2606 N67-26785 MICHAUX, C. M.

Aerospace thermodynamic properties expected above Cape Kennedy for the 1966-

expected above Cape Kennedy for the amount of the physical properties of the planet Jupiter [NASA-SF-9931]

Handbook of the physical properties of the planet Jupiter [NASA-SF-9931]

Handbook of the physical properties of the planet Wenus [PASA-SF-9499]

Handbook of the physical properties of the planet Mars [NASA-SF-9499]

William (NASA-SF-9499)

Handbook of the physical properties of the planet Mars [NASA-SF-9499]

WILLIAM (NASA-SF-9499)

10 p3738 N87-35183

Testing and evaluating the heat resisting properties of electrical insulating materials and insulation [TILIT-18-689] 13 p2395 Né7-2a127

MICHEL. L. Saturation" iuminance of high-density microsecond-arc channels Scientific interim repor [AFCRL-88-691] 09 p1499 N67-26361

MICHEL, P. C.

High density digital recording system
[PB-16907] 97 p1045 Ne7-17257
MICHEL, E.

Friction and flux of turbulent heat in two-dimensional and three-dimensional flow [TP-151/1964/] 91 p0164 N67-10554 (FP-15/1964')

Heat flux at leading edge of arrow wing (FP-116/1964')

Gl p0164 N67-10656

Bome results on the characteristics of the temperatures of turbulent boundary-layers at increased temperatures (FP-216/1966')

Factors acting on the boundary layer ransition at hypersonic speed (NASA-TT-F-10322)

Gl p050 N67-13787

Thermal layer limits and heat transfer at hypersonic speeds

GCHEL, W. E.

S-Band laboratory test equipment Final report

[NASA 06 p0033 N67-15676

MICHELETTI, S. Direct processes and evaporation mechanism in the /n, p/ and /n, d/ reactions on light and medium weight elements at neutron energy of 14 energy of 18 p0921 N87-15572 MeV

MeV 06 p991 N87-15972
MICHELINI, M.

Transport equivalent neutron diffusion in void regions. Application of a diffusion code to a core containing not-homogenized cytindrical cavities
[ET/F/46/44] 21 p3889 N67-36291

MICHELS, T. E. The fast Fourier transform in Fourier

01 p0117 N67-1000 spectroscopy [NASA-TM-X-55613] [NASA-TM-X-55613] 01 p0117 N67-108m;
Bossel function subroutine for computing functions of the first kind Jn/X/ or J npin 1/2 /X/, functions of the second kind Yn/X/ or J-n-1/2 /X/, spherical Beasel functions In/X/ or Yn /X/ and medified functions in /X/ or Kn /X/
[NASA-TM-X-55985] 23 p4375 N67-3846;
MICRIE-LSEN, W. R.
Electrotermal thrusters in the ATEP system MICRIE. D. D. ADporfo
mult
[RMmedia

tho
plate
middle

file

fil

A man [AM] apg Th

[RPI

[RM

IDT:

Febr [AFC

ampi repo [RD-

Lo ampi repo [FA.

Ra 1905 [EU]

Mat-1

Op

[NAI

A strate

Ce uncle [INR Co ecilis uncle [RES

esilis
aucie
(INR
A sitro
cond
repo
Co

for phos samp Ca mobi inact

BA

Me Miel regic

Ap

CE

Ap Ap Ap

MICHIE, D. D.
Cardiovascular responses to increased @

loading [AD-648371]

[AD-648371] 15 p2648 N67-3806 MICHEGO, M. Modification of polypropylene fiber, tissues and textures by the adoption of acrylomitrile dependence of p6568 N67-1332 MICHON, A. C. W. Theoretical and tested compressive strength of flat panels in 2024-aluminum alloy

alloy
[S-116] N. R. McKelsen, W. R. Advanced electric propulation research
Annual report, 1 Jan. - 31 Dec. 188
[NASA-CR-83084] 10 p1754 N67-2060
Electric propulation for payload transper
from moon to earth 10 p1754 N67-20616
Radioisotope heating of contact
10 p1755 N67-30611

ionizers Propellant from spent 10 p1755 Ne7-20011 in electric tankage
Thermal power augment propulsion systems
Applications of the ntation in electric 10 p1755 N67-30613 ATEP 10 p1755 N67-20814

Aluminum colloid formation by 10 p1755 N67-20518 omogeneous nucleation 1
Aluminum-oxide colloid
apor-phase chemical

vapor-phase reaction 10 p1755 N07-20816 opulation research 1 - Jun. 30, 1897 22 p4132 N07-3681 Advanced electric proj Semiannual report, Jan. 1 [NASA-CR-88419]

| NASA-CR-8841v|
| Advanced concept | In | 22 pi132 N67-34-2 |
| Particle charging by electron | 23 pi132 N67-3494 |
| Fundamental plasma processes in electren |
bombardment thrustor ionization	23 pi132 N67-3494
methods in electric	24 pi132 N67-3494
methods	12 pi132 N67-3494
methods	13 pi132 N67-3494
methods	14 pi132 N67-3494
methods	15 pi132 N67

bombardan.
chambers
Approximate met
copulation mission

Approximation mission analysis Aluminum colloid formation by homogeneous nucleation in a supersonic formation by 22 p4132 N67-3684 A direct-conversion thermally-accelerated, charged colloidsi particles 22 p3963 N67-3684

particles 22 p3W3 N67-West MCCKELWAIT, A. B. Development of the interplanetary Piones spacecraft [NASA-TM-X-60564] 24 p4546 N87-4048

[NASA-TM-A-Gross]
MICLOT, R. B.
The effect of hydrogen in end-chilled cast plates of A356 aluminum alloys [RIA-64-2516] 05 p0719 N67-1508
Filtration of aluminum alloys to reduce content.

CRIA-87-1507] 22 p4073 N67-3751

oxide content
[RIA-67-1507] 22 p4973 N67-3761
MIDDLEBROOK, H.
Development work in support of the
D.M.T.R. boiling water
21 p3892 N67-3658

MIDDLEBROOKS, D. E. Comparison of n MIDDLEBROOKS, D. E.

Comparison of mechanically balled magnesium with atomized magnesium for use in pyrotechnic compositions (PA-TR-3344)

RIDDLECOFF, H. W.

Power system synthesizer Final report, E. Dec. 1866

[F-18568]

12 p3018 NST-3486

Dec. 1864 1 Dec. 1866 (F-18568) 12 p2018 NST-3488 MIDDLEHURST, B. M.
Investigation of O and B spectra of stars Final report, period ending 36 Apr. 188 (AD-643144) 0 p0067 NST-1818 MIDDLETON, A. J.
Fatigue tests on pressurised membranes of polyethylene (RHEL/R-140) 21 p3876 NST-3888 MIDDLETON, D.

MMDDLETON, D.

A statistical theory of reverberation assimilar first-order scattered fields. I

Waveforms and the general process

B-372

[AD-648401] 14 p3457 N07-36353
A structure for the Bayes analysis of the performance of detection systems with suitiple sensors and sites [RM-5211-PR] 16 p2691 N67-26997 M2DDLETON, E.
A reflection technique for the survey of the deflection of flat plates 20 p3689 N67-34902 M2DDLETON, R. M.
A refinement of the parameters of alpha masganese [AMRA-TR-57-08] 15 p2726 N67-32555 M2DGLET, P.

urier

uting aplus n/X/ tions

18543

TEP

d Q 230% bens n of 12300 naive incom 26136

20011

20514 20515 by

20516 1967 1967

-3694 5696 ctra

-3696 rie

-3694

y recute -3000 ing loidal -3000

ones -404R d cast -1503 redus 7-37951

f the 7-3458

alled m for

7-1000

ort, E

7-94901 106 7-1616 nes si

7-3048

in and

[AMEA-TR-67-08]

AMEA-TR-67-08]

15 p2726 N67-28555

MPDGLET, P.
The effect of pre-straining on the teasile properties of stainless steel En588 ± 20 dg
C and -198 dg C 04 p055 x 120 dg
[RFE-TR-68/3]

MDLER, J.
A stochastic dynamic multimode transportation model
[RM-5256-PR]

MDTDAL, J.
List and J. betracts of scientific reports given in the grant period February 2, 1086 - February 3, 1097

[AFOSR-67-6899]

MDWIN, M. A.
Low cost capture effect glide slope amplitude and phase control unit Final report

1945 [EUR-2848.D] 07 p1128 N67-17352

IEUR.-S948.D)
IEUR.-S.

Maximum lift-to-drag ratio of a siender, flat-top, hypersonic body
[NASA-CR-81157] © 6 p0768 N67-15384
Optimum hypersonic lifting wings Progress report, 1 Jul. 31 Dec. 1966
[NASA-CR-81789] 07 p0991 N67-18133

IREAS, B. T.
A tidal experiment in the equatorial stratosphere over Ascension Island /85/ [ECOM-5123] 24 p4436 N67-39520

[ECOM-5133] 28 p4439 NOT-370-28 MESOWICZ, M. Central collisions of nucleons with heavy suciet for energy higher than 1912 eV [NR-727/VI/PH] of p1156 Not-17938 Coherent production of particles in collisions of 300 GeV pions with emulsion

nuclei
[REPT.-774/VI/PH] 17 p3135 N67-31100
Coherent production of particles in
callisions of 200 GeV pions with emulsion nuclei (INR-774/VI/PH) 20 p3694 N67-34446

[INR-774/VI/PH] 20 p3694 N67-34446
MRSSE, J. W.
A study of calcium, phosphorus and nitrogen mobilization resulting from cenditions of inactivity Final report
Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in body fluids, feces and food amples
Calcium, nitrogen and phosphorus from mobilization resulting from sectivity
Study of calcium, phosphorus, and nitrogen mobilization resulting from conditions of inactivity in Macaca irus monkeys

conditions of inactivity
monkeys
[GAM-TR-68-94] 12 p3024 N67-24416
HESSNER, H.
Measurements of effective /resonancemissided/ neutron cross-sections in the keV region [EFK-451] 16 p2948 N67-29799

ET, R. Apparatus for measuring bubble chamber

Application of dispersion relations in the Application of dispersion relations in the Application of dispersion relations to the many-body problem 07 pilds N67-17202 Application of dispersion relations to the many-body problem 07 pilds N67-17213 MiGDAL, D.

A simplified computer technique for the siculation of exhaust plumes with chemical [ADN-01-16-05.1] 01 p0107 N07-11113 INGEOTYE, M. Celestial spectra and atmospheric effects

mainly in the infrared Final ectentific report, 1 Kmy 1963 - 31 May 1962 (APCRL-96-728) 10 pl618 N87-30469 Seasonal variations of atmospheric ozone 10 pl618 N87-30461 report, 1
[AFCRL-68-738]
Seasonal variations of atmospheric coons
MIGGE, H.
Rare gas diffusion in solids Annual report, 1985
[EUR-3949.D]
MIGHDOLL, P.
Infrared radiative heat transfer in nongray gases Interim technical report, 15 Aug. 1985
[ARL-67-6015]
MIGNOLL, A.
Calibration and test programs for the FSD system.

MIGNOLI, A.

Calibration and test programs for the FSD system

21 p3960 N67-35267

MIHAILOVIC, M. V.

Excitations as ground state variational parameters

(NIJS-R-49)

MIHAJLOVIC, A.

Thermodynamic characteristics of self-diffusion in alpha-uranium

MIKETTA, D. N.

Material and process specifications for refractory alloy and alkali metals

(NASA-GL-88711)

MIKHAILOV, A. A.

Flysics of the solar system, volume 3

(NASA-TT-F-442)

MIEHAILOV, A. A.

The influence of hydrogen on the tendency of titanium alloys to delayed cracking

MIEHAILOV, I. N.

Calculation of nucleon-phonon interaction effects in a simple nuclear model (JINR-2-2772)

Optimum separability condition for the rotational degree of freedom and the nuclear moment of (JINR-2-2886)

Residual interaction in nuclear model (JINR-2-2886)

MIEHAILOV, K. E.

Communication facilities for 500 ky transmission lines

MIEHAILOV SEAYA, V. V.

Airborne and radiosonde instruments for measuring raindrops size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

MIEHAILOVSKAYA, V. V.

Airborne and radiosonde instruments for measuring raindrop size 11 p187 N67-22200

Drift cyclouron had been also been a

16 Temperature regime

Temporature regime of 14 p2534 N67-27157
Processes of ice formation and glacier construction 14 p2535 N67-27156
MIKHALTSEV, T. YE.
Acoustics of the ocean (JPRS-46014) 14 p2502 N67-37254
MIKHALTIENEO, A. P.
A three-phase power source for parametrons [FTD-HT-96-897] 16 p2222 N67-25475
MIKHALTIENEO, V. I.
Air humidity measurement by the optical acoustic method
MIKHALTIAOU, A. R.
Thermoelectric parameter measurement technique 21 p2545 N67-25475
MIKHALTIAOU, A. R.
Thermoelectric parameter measurement technique 21 p2545 N67-25475

Thermoelectric parameter measurement technique 21 p3945 N67-35475 MIKHAT TLOV, A. A. Major landmark in the investigation of outer space (NABA-CR-9109) 03 p0464 N67-13913 Concerning one notion about the anomalous gravitational field (NABA-CR-91878) 07 p1974-N87-17947 MIKHATLOV, L. N. First panoramas of Luna-15. Determination of density and mechanical strength of lunarilayer at the landing site of the automatic station Luna-13 (NABA-CR-9874) 22 p4145 N87-37905 MIKHATLOV, N. N. Experiment on the conservation of superconductivity (NABA-TT-F-11848) 34 p4518 N87-46455 MIKHATLOV, O. L. Wave method of calculating impulse loads

of turbine blades
[FID-TT-85-1960] 68 p6712 N87-14969
MIKHA YLOV, P. M.
Pressure distribution in a vortex combustion chamber
[FID-TT-65-1712] 08 p6777 N87-12899
MIKHA YLOV, S. S.
Anticholine esterase properties O-H-ARyl-butyl methyl thophosphanatas
[JFRS-48072] 14 p3642 N87-27262
MIKHA YLOV, V. V.
On the construction of programming devices with monitoring and correction
[FID-MT-87-43] 24 p4417 N87-48084
MIKHA YLOVENTY, G. P.
A complex method for determining the campless tory-adaptive capabilities of the cardiovascular system in the case of cribactatic effects 62 p812 N87-11432
A doesd physical lead in the diagnosis of changes of the functional state of the cardiovascular system 62 p0123 N87-11440
Frobless of selecting scientificationature of selecting scientificationature with direction of spectrum to the outlet sit 18 p2700 N87-17948
MIKHENY, G. F.
The economic effects of radiometric

alt alt parce Net-Troks
MIRKHEEV, G. F.

The economic effects of radiometric methods in the prospecting and exploitation of oil and gas deposits 16 p1622 1657-21257

MIKHEEV, V. I.

Synthesis of 102 isotopes with mass numbers 254, 253, and 252

(JINI-P-2225) 10 p1766 Net-22572

Synthesis of 7m isotopes with mass numbers 267 and 246

(JINI-P-3022) 11 p1945 Net-23166

Synthesis of 102 isotopes with mass numbers 256 and 255 in reactions isduced by O ions

numbers 247 and 246
[JIMR-Pr-2023] 11 p1943 NeV-33106
Synthesis of 102 tootopas with mass
numbers 256 and 256 in remotions induced by
O ions
[JIMR-Pr-3055] 12 p2046 NeV-23721
INEMERS, V. S.
Phase diagram of the Tr-V-Nt-life
system of partial phase diagram
of the Tr-Al-Cr-Pr-Si-B system of section with
3 percent of Al/
Investigation of the partial phase diagram
of the Tr-Al-Cr-Pr-Si-B system of alloys
containing 6 percent of
Al cressitance, creep, and thermal
stability of the AT-3 alloy 51 p2578 NeV-11975
Heat resistance, creep, and thermal
stability of the AT-3 alloy 52 p278 NeV-11978
A comparison of the heat resistance of
some titanium alloys at 450-700 day
of strong the system of the system of some titanium alloys at 450-700 day
Short-term and long-term /creep/ strength
of sk-component titanium alloys AT-3, AT-4,
AT-4, and AT-4 /according to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to date obtained
with industrial melas/
EXPONITION OF shorting to deep
(PTD-RT-64-376)
MINHEYEV, V. S.

Elements of computer mathematics
EXPONITION OF ST-5252

Elements of computer mathematics
content

EXPONITION OF ST-5252

Elements of computer

EXPONITION

[NASA-TT-F-10305] On the interpretation of the results of rocket sounding of moetilucent 15 p3708 N87-38031

Temperature of atmosphere in the region of mesopause and distribution of noctiluonat clouds

MERRIU. A.

Determination of the direction of the neutral high-energy particle beam of the JIMB synchrophasotron by conversion pairs and gamma-quantum spectrum in this beam of the 10 piers N67-20783

Particle decays in the theory with groups 10 p1720 N67-21518 noncompact [JINR-P2-2987]

MIRRIUL, V.

Double charge exchange of 56 MeV to 175MeV pi negative mesons in photo emulsion
[JINR-P-3806]
MIRIC, B. B.

The effect of surface roughness and
waviness upon the overall thermal contact

[NASA-CR-81188] 06 p0079 N07-15385

MIRIJELJ, V.
Thermodynamic aspects of B. Pines sintering kinetics 22 p4161 N67-36960 MIRIKOLA, M.

REOLA. M. An analysis of physically nonlinear 24 p4547 N67-40477 structures MIKLOWITZ, J.

Transient elastic waves in infinite amisotropic plates - The near field (TR-4)
Transient non-axisymmetric waves in infinite infinite in in

On solving elastic waveguide problems involving non-mixed edge conditions [TR-5] 24 p4543 N67-39700

(TR-5) 24 p4543 N67-39700
MIROLAJEWSKI, E. Saatch-tearing of fabrics - Comparison of six fabrics [RAE-TR-66299] 12 p2124 N67-24632

KOLEIT, A. E. Fatigue properties of irradiated pressure

[WAPD-T-1864] 04 p0558 N67-13379

Fatigue properties of irradiated pressure vessel steels [WAPD-T-1864]

MIKOS. M.

Introduction of plasma technology in the chemical and metallurgical industry [FTD-NT-85-337]

MIKULINSKIY, A. S.

The kinotics of reducing potassium by the vacuum thermic method in laboratory and pilot-plant furnaces 18 p3255 N67-31895 [Investigation of the conditions for condensation of vapors of potassium and accompanying vapors of its choride during production of potassium by the vacuum thermic method 18 p3232 N67-31896 [Investigation of vapors of potassium and accompanying vapors of its choride during production of potassium by the vacuum thermic method 18 p3232 N67-31898 [Investigation of calcium 18 p3232 N67-31898 [Investigation of calcium 18 p3233 N67-31899 [Investigation of calcium 18 p3232 N67-31899 [Investigation of calcium 18 p3232 N67-31899 [Investigation of calcium 18 p323 N67-31899 [Investigatio

Research and development of cathodoluminescent phosphor with excitation-time-dependent culor Final report, 1 Jul. 1983 15 Aug. 1984 [REFT.-16] 20 p3611 N67-54282

1 Jul. 1993
(REFT-19) 20 p3611 N67-94282
REI., M. L.
Helicopters calculation and design. Volume
1 Aerodynamics
[NASA-TT-F-484] 22 p3901 N67-27653

MILACEK, L. H.
A study of the blistering of metal surfaces
by solar system loss Final report
17 p3079 N67-30689 MILAN, F. A.

MILLAN, F. A.

Oxygen consumption and body temperatures of Eskimos during sleep Technical report, 17 Jun. - 3 Jul. 1953 (AAL-TR-86-10)

05 ped59 N67-15271

MILANI, S. Relative reaction rates in seed-blanket slab assemblies with hydrogen to thorium ratios of 0.51, 1.85, and 5.1 [WAPD-TM-615] 16 p2#31 N67-29722

MILANKOVIC, D. J. problem of outer 13 p2439 N67-25313

mil.A.S. A.

Tables of thermodynamic properties of Mars atmospheres for calculating equilibrium flow fields, part I [ATDM-64-1]

MILCAMPS. J.

Ramilia on some European linear

on some European linear 12 p2080 N67-24127 accelerator MILDE, M. PES

MILDE, M.

Considerations on legal problems of space above national territory 13 p2438 N87-25804
MILDNER, B. C.

The evolution of sheath constructions for communications cables

[AD-646537] MILEK, J. T. Beryllium 14 p2504 N67-26783

MILER, J. T.

Beryllium mirrors at cryogenic temperatures (OPSR-3)

IOPSR-3|

MILENKIY, A. V.

Patiern recognition in the self-training mode

11 p1843 N87-22415

mode
MILES, G. H.
Effects of physiological rhythms on
performance Final report, 1966-1967
16 p2833 N67-29467 MILES, G. L.

A five year programme for radioisotope production at the Research Establishment [AAEC/TM360] 20 p3550 N67-34291 MILES, J. R. Spacecraft

J. R. sterilization 95 p0652 N67-14782

Spacecraft sterilization program 05 po852 N87-14782 MILES, J. W.

[CAMD-7335] 05 p1375 N87-12364 ELLES, M. J.

Summary of 26-106 MHz propagation measurement results over irregular terrain using low antenna heights (IEE. 35-ITSA-35) 23 p4211 N87-33126 Tabulations of VHF propagation data obtained over irregular terrain at 20, 50, and 190 MHz (IEE. 35-ITSA-35) 32 p421 N87-38146 MILES, P. A.

NILES, P. A.
Research study of a CO2 laser radar transmitter Semiannual technical summary report, 1 Nov. 1988 - 1 May 1067 (5-970) 20 p3853 N67-34421

MILESHKIN, A. G.
Impulse mass spectrometer for studying high-velocity phenomena in low-pressure gases and nonstationary plasms
[FID-IT-6-559] 01 p0075 N67-11062

[FTD-TT-63-859] 91 pours Ner-11002 WILET, C. Studies of U-Pu-C-T1 compounds [CEA-R-3201] 21 p3868 N67-35635 WILEY, D. V. Tensile properties of gamma quenched and aged uranium-rich niobium alloys [RFP-932] 22 p4061 N67-37112

MILEY, G. H. Feedback

MILEY, G. H.
Feedback effects during short-interval series pulsing 97 pil125 N67-17964
MILEY, G. H.
A diffusion model calculation of the variations produced in the lunar atmosphere by the Lunar Module sathsus (NASA-CR-65973) 60 p9962 N67-18976
MILLAM, R. C.
High temperature adsorbents for iodine Progress report, Jan. 1865 - Sep. 1806 (DP-1075) 12 pil123 N67-33741
MILLAYEV, M. A.
Magnetic disturbance in the region of drift of station North Pole 8
[T-468-R] 15 p3704 N67-28422
MILLCH, W.

elopment of a carbon heating unit report, Jun. 1963 - Aug. 1965

[TR-67-13-CM] 10 p1596 N67-2608 MILEO, YE. S. A study of the need of two species of dunablella signs for mineral and organi-components of the medium [NASA-TT-F-10455] 04 p0492 N67-1388

Hea Influe superi [GEA]

The

for [COA-

Earlife (EEROLLE:
Syn:
vinyla reactifum (NASMic secole Syn
vinyla reactifum (NASLinit

Pinal [NAS. Mic accels [NAS. WILLE

Pro

MLLE A I

UCR The

vibrat

Comb drawi numb (NAS WILLE Thu

Pro turbu [NAS

INAS
ILLE
The
[ORN
Coestand
[ORN
HILLE

Ab cm-1 (U-34

A move deaf defec

Place elect [NAS

inhos cylin elect [NAI The anter plass report [NAI The free report [NAI

Ad aute incor repo [NAI MILLI

Investigation of reactivity of launa vehicle materials with liquid oxygen Annu-report, 1 Jul. 1966 - 30 Jun. 18 [NASA-CH-99629] 24 p4394 N87-3848 180

NAILLAR, W. Annular plasmas produced by rotaths magnetic fields 19 p1740 N67-2188

[CLM-R-85] #ILLARD, J. K. Low-noise wide-band current preamplifie for use with semiconductor detecting for use with semiconductor detecting 121 p.3813 N67-3548

(ORNLP-3004) 21 p3813 N67-3848 MILLARD, w. A. Stability and axial force tests of the standard Hypervelocity Ballistic Models H1. and HB-2 at Mach numbers of 5.3, 7.5, as

11.4 [SC.RR.67-176] 22 p3953 N67-3778 The pitch-damping characteristics of the Sandia Tomahawk rocket configuration [SC.RR.66-680] 23 p4349 N67-3831

[SC-RR-46-490] 23 p4349 N67-3831 MILLAS, J. C. Characteristics of the hurricane season is the North Atlantic Ocean including the Caribbean Sea and Gulf of Mexico Fini 06 p0906 N67-1575

MILLER, A. J. Brayton-cycle radioisotope heat-source design study. Phase II /preliminary design [NASA-CR-72151]

[NASA-CR-72151] 22 p4669 N67-36711 Brayton-cycle radioisotope heat source design study. Phase I - /Conceptual design 22 p4089 N67-3688

report [NASA-CR-72090] MILLER, A. R. Alkali metals HILLER, A. B.

Alkali metals evaluation program.

Thermodynamic and transport properties of cesium and rubidium PVT properties (AGN-912, VOL. 1) 20 p3743 N67-3469

Alkali metals evaluation program.

Thermodynamic and transport properties is potassium PVT properties (AGN-9194, VOL. 2) 21 p3651 N67-3689

HILLER, B. B.

Alkali metals evaluation program.

[AGN-9194, VOL. 2]

MILLER, B.
Satalite orbital data no. E-5
(NASA-CR-90692)

Satellite orbital data no. E-5
(NASA-CR-92596)

MILLER, B. A.

Juptter high-thrust round-trip trajectoris (NASA-TN-D-9789)

MILLER, B. 1.

Prediction of hurricane

34 94439 N67-3826

movement 34 p4439 N67-392 MILLER, B. L. Finite state continuous time Market decision processes with a finite planals (P-3849)

[P.359] 17 p3091 N87-9988 MILLER, B. P.

Roving vehicle motion control Quartely report, 1 Mar. 31 May 1997 (NASA-CR-82285) 21 p392 N87-9898 Roving vehicle motion control Quartely report, 1 Jun. 31 Aug. 1997 [NASA-CR-89583] 24 p4527 N87-3888

[MASA-CR-89883]

MILLER, C.
Statistical data processing encompassing the DO 31 test program 65 p0679 N67-1468 MILLER, C. D.

A performance investigation of an eightinch hubbless pump inducer in water as liquid nitrogen [NASA-TN-D-3807] 66 p1285 N67-1888

MARATIND-3807	O6 p1285 N67-1868
MARATIND-3807	O6 p1285 N67-1868
MILLER, C. E.	Velocity field induced in a liquid by rotating cone
Velocity field induced in a liquid by rotating cone	
MILLER, C. E.	JR.
The adequacy of scale-up in experiment	
The adequacy of scale-up in experiment	
The adequacy of scale-up in experiment	
The adequacy of scale-up in reactive accidents. Part I - An analysis of scale-up in the U.S. Nuclear Rafety Program	
(ORFIL-2501, PT. I)	O1 p0108 N87-1089
MILLER, C. B.	Theoretical studies on the relationship to the compound of the control of the compound
Theoretical studies on the relationship to the compound	
Theoretical studies on the relationship to the compound	
Theoretical studies on the relationship to the compound	
Theoretical studies of the compound	
Theoretical studies of the compound	
Theoretical studies of the compound	
Theoretical studies	
Theoretical st	

-2003

-

-1500

189 -3908

tathy -215% pliffer octors -3548

100

-37m of the tration r-30m

oon is the Thin -15m ours -3673 500278 malga -568m

am. ios d' pertie 7-34671 am. ilor d'

7-30Uh 5 -1218 -1908 toris 7-1270

-390 Carke Annia

7-3040

arterly 1907 7-2009 Arterly 1907 7-2000

7-1400 elghi and -1008 -144

mouli eadir e-up b ram r-1000 contin ms d pound cture

-9469

aircraft
Heat transfer in seven-rod clusters.

Influence of liner and spacer geometry on superheat fuel performance (GEAP-S189)

Intluence of liner and spacer geometry on superheat fuel performance (GEAP-S189)

Intluence of liner and spacer geometry on superheat fuel performance (GEAP-S189)

Intluence of liner and spacer geometry on superheat fuel performance (COA-AERO-185]

Intluence of liner and size atominer for gas turbine application.

Earth cover and contour effects on image dide paths, phase II Final report (EER-8-5)

Intluence of atactic and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals, part IA summary report (NASA-CR-81287)

Intluence of atactic and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals Final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals Final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals Final report (NASA-CR-81287)

Intluence of liner and spacer of polymers and a study of their reactions with aikali metals Final report (NASA-CR-81287)

Intluence of liner and spacer of polymers and a study of their reactions with aikali metals Final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals Final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals final report (NASA-CR-81287)

Intluence of liner and stereoregular viaylaromatic polymers and a study of their reactions with aikali metals final report (NASA-CR-8128

magnet for use with an MPD are thruster final report (NASA-CR-54696) 00 p1496 N67-19998 Microwave driven magnetic plasma accelerator studies /Cyclops/ Final report, 3 Feb. 1966 27 Feb. 1967 (NASA-CR-72327) 14 p2599 N67-27601 MILLER, D. C. Process of adaptation by the human controller (NASA-CR-72327) 15 p399 N67-27601 MILLER, D. H. A 1.3-1.9 BeV/c, separated K minus meson beam Design and construction (UCRL-17916) 96 p1335 N67-15775 MILLER, D. R. Theoretical wire to an analysis of flow-induced wire to a language of the separated flow-induced wire to a language of the sepa

NASA-CR-88650]

BILLER, E. D. measure the macroscale turbulence of subsonic is not in the control of the control of the control of turbulence of subsonic is nash of flow birefringence (NASA-CR-84623)

The visualization of turbulent flows by means of flow birefringence (NASA-CR-88763)

BILLER, E. C. The integrity of reactor pressure vessels (ORNL-NSIC-15)

Codes, specifications and acceptance standard for weldments

(ORNL-P-8818)

12 p2106 N67-2378

BILLER, E. E.

(ORNI-P-2615) 12 p2106 N67-23728 MILLER, E. E.

Absorption by CO3 between 1806 and 2850 cm-1 /3.5-5.6 microns/ Scientific report [U.3857] 23 p4285 N67-28651 MILLER, E. F., II

A comparison of ocular counterrolling movements between normal persons and deaf subjects with bilateral labyrinthine defects

[NASA-CR-81264] 06 p0803 N67-16092

[NASA-CR-81264] O6 p0003 N97-16692 NBLLER, E. E. Excitation of surface currents on a plasma-immersed cylinder by electromagnetic and electrokinetic waves (NASA-CR-81737) of p1168 N97-18191 Surface current excitation on an inhomogeneously-sheathed plasma immersed cylinder by electromagnetic and electrokinetic waves (NASA-CR-82885) 13 p2385 N87-25835 The admittance of the infinite cylindrical estema in a lossy, isotropic, compressible masses.

plasma
NASA-CR-86618)
18 p3228 N67-21518
The scattering of electromagnetic wasefrom a plasma-immersed cylinder Scientific

report
[NASA-CR-96631] 18 p3313 N67-31913
Admittance of the infinite cylindrical asteana in a lossy plasma, II. The incompressible, magnetoplasma Scientific report
[NASA-CR-97498] 20 p3601 N67-34467
MILLER, E. L.

13 p2189 N67-23842

MILLER, E. R.
Emissivity physics 12 p2257 N67-24644
MILLER, F. E.
The Mercury-Redstone project
[NASA-TM-X-53107] 22 p4161 N67-27955

MILIER, F. R. Mean monthly see-surface temperatures of the Indian Ocean during the International Indian Ocean Expedition [HIG-67-14] 24 passis NSY-40037

Mean monthly sea-surface temperatures of the Indian Ocean during the International Indian Ocean Expedition (HIG-87-14)

REPARENCE Expedition (HIG-87-14)

RILLER, G. E.

Lateral-directional flying qualities for power approach Final report, May 1864.

Sep. 1868
[REPT-727]

Intiller, G. E.

Investigation of fiber systems of ablative materials Final report

[NASA-CE-54722]

MILLER, G. E., II

Axisymetric stress-wave propagation across the plane interface between two cylindrically-bounded media

[REPT-1-87]

A manual abort guidance technique with concentric-dight-plan rendeavous

[NASA-TN-D-4689]

MILLER, G. E., FR.

A manual abort guidance technique with concentric-dight-plan rendeavous

[NASA-TN-D-4689]

MILLER, G. F., FR.

Annotated bibliography of the chemistry and physics of americium deling Report, Nov. 1865 May 1866

[REPT-79]

MILLER, J. W.

Annotated bibliography of the chemistry and physics of americium framonic analysis of stationary time series data by digital technique [REPT-798]

MILLER, J. E.

Concerning physical parameters for use in an absolute gas viscosimeter

[RM-343]

Computer programs to implement harmonic analysis of stationary time series data by digital technique [RM-5282]

MILLER, J. E.

Concerning physical parameters for use in an absolute gas viscosimeter

[BM-6849]

Correction for nonuniformity of the bore of a capillary tube viscosimeter

[BM-6850]

Description of a high pressure high accuracy Eurnett compressibility apparatus [BM-16850]

MILLER, J. H.

Part I Application of ultra-stable oscillators to one-way ranging systems. Part II - Fluctuation spectra of ultra-stable oscillators to one-way ranging systems. Part II - Fluctuation spectra of ultra-stable oscillators to one-way ranging systems. Part II - Fluctuation spectra of ultra-stable oscillators to one-way ranging systems. Part II - Fluctuation spectra of ultra-stable oscillators to one-way ranging systems. Part II - Fluctuation spectra of ultra-stable oscillators to one-way ranging systems. Part III - Fluctuation spectra of ultr

(USNRDLTR-MILLER, J. M. rat lymph nodes
[USNRDL-TR-1074] 10 p1545 N67-21735

MILLER, J. M.

Particle physics Progress report
[CU-1018-51]
Stiffness describer of conical and hemispherical filament wound structures
[AFOSR-66-1944] 12 p1239 N67-36685
Liquid propellant tests in a vacuum chamber Final report, 7 Jun. 1965 - 7 Jun. 1967
[NASA-CR-65749] 13 p4237 N67-36606

MILLER, J. T.

Calculation of near-free-molecular flux distribution to simple bedies in hypervelocity flow
[AEDC-TR-67-88] 16 p2579 N67-25621

MILLER, J. W.

Estimating thermal conductivity of carmet fuel materials for nuclear reactor application (NASA-TN-D-3686) 11 p1623 N67-25628

MILLER, J. W. JR.

A precision 19-Hz clock for military electronic timers
[HDL-TK-66-17]

MILLER, L. D.

Location of anomalously hot earth with infrared imagery in Yellowstone National Park
Proliminary investigation of the structural properties of lithium fluoride single crystals
[USNRDL-TR-1697] 50 p575 N67-13217

MILLER, L. Q.

Variation with neutron energy of the yield of high kinetic energy fragments from 233U.

235U and 230Pu [IN-1033] HILLER, M. 12 p2169 N67-24573

[IN.-1033]
MILLER, M. Atomic spectroscopy with the shock tube [NASA-CR-64780]
IS parro Ner-Savred Ner-Lara, M. B.
Synthesis of 182 isotopes with mass numbers 254, 253, and 258
[JINR-P-2839]
Synthesis of Fm isotopes with mass numbers 247 and 246
[JINR-P-2832]
Il p1943 Ner-2872
Synthesis of Fm isotopes with mass numbers 247 and 246
[JINR-P-2832]
Il p1943 Ner-2819
MILLER, M. E.
Continuation of basic research in crustal studies Annual report
[AFOGR-47-6819]
Crustal studies Continuation of basic research in crustal studies Final report
[AFOGR-47-1841]
MILLER, M. L.
Parametric study of advanced multistage axial-flow compressors
[NASA-CR-797]

MILLER, M. I.

Parametric study of advanced multistage axial-flow compressors
[MASA-CR-907]

Computer program for design of constitutions axial-flow compressors
[MASA-CR-9030]

To part of constitution of computer program for design of computer program for high intensity flashes II Final report, 15 May 1885 - 15 May 1886 (AD-46721)

Visual effect of high intensity flashes II Final report, 15 May 1885 - 15 May 1886 (AD-46721)

Visual effect of high intensity flashes Quarterly report, 15 May 1885 - 18 May 1886 - 18 M

The development and testing of a control decoupler for air cushion vehicles Final report

[U411-6-681] 60 perce Mer-laiki
A preview control model with one or two fast time scale loops
[NASA-CR-8864] 32 percent for the manual loops
[NASA-CR-8864] 32 percent for laid Mer-school
MILLER, R. C.
Development of injection electroluminescent materials
[QFR-3]

MILLER, R. E.
Design and construction of a laser Raman spectrophotometer
[TR-32] 17 pages New-30088
Raman spectra of polygratalline CO2 and N2O
[TR-34] 21 pages New-30088

Raman spectra of polycrystalline COS and NSO (TA-34) 21 politic New-Select NSO (TA-34) 22 politic New-Select NSO (TA-34) 23 politic New-Select NSO (TA-34) 24 politic New-Select NSO (TA-34) 25 politic NSO (T

[NASA-CR-85404] 17 p360s Nor-30761

20 p3749 N67-35279

01 p0138 N67-11184

20 p3596 N67-34948

On the linearization of Volterra integral equations NASA-CR-88543 22 p4881 N67-38082 (Irradiation rigs - Possibilities of standardiation 18 p3296 N67-32400 (Integral equations with recolvents (IASA-CR-84618) 23 p4277 N67-39249 (Integral equations vite shock recolvents of the part o | Figure 1 | Figure 2 [MARA-CR-SEO70]
MILLAER, R. L.
A single-impulse system for generating solitary, undulating surge, and gravity shock waves in the laboratory see 1 the 12 cm. 1 cm. Instrumentation for measurement of cosmic noise at 750, 1235, and 3600 kHz from a rocket Final technical report ret Final technical report
TR-84151] 14 p2529 N67-28513
aystems for biological food
20 p2576 N67-34592 a rocket Fina [NASA-CR-84151] Algal MILLER, R. M. m hydride-rare earth hydride solld [TID-22570] 17 n3017 N87,30929 [TID-12570]
MILLER, R. R.
Kinetics of excess solute precipitation in liquid sodium solutions Final report rain I.44241
65 poser Ner-15095 Kinetics in the solution in the solution [NRL-6424] 65 peec Ne7-10-10 [NRL-6424] WILLER, R. W. Burst irradiation facilities at the National Reactor Testing Station and a review of the Schassembly Testing 18 p3308 Ne7-33452 and a single state of the sta Subassembly Testing 18 p3303 N67-33452 program Transient heat conduction in finite slabs with position-dependent heat generation [NASA-TM-X-1442] 23 p4343 N67-32251 MILLER, S. C. Galvanomagnetic effects of n-InSb below 1 deg K Technical report, 1 Nov. 1964 - 31 Dec. 1966 TR-2] 16 p2959 N67-29560 Electron shielding in n-in8b Technical sport, 1 Jun. 1966 - 31 May 1967 TR-3] 16 p3317 N67-32356 [TB-2] MILLER, S. K. Log-periodic antenna techniques [EDL-M1016] 16 p2861 N67-29583 The formation of organic compounds on the primitive earth organic compounds on the primitive earth of the primitiv MILLER, S. L. Computing schemes for factorial and regression analysis and development of the underlying theory using linear methods Summary report, 1997 - 1985 (NAVWER-8-801) 10 p1686 NOT-21332 Tests for tin-lead solders and solder joints [BM-RI-6963] 18 p3381 N67-32475 (BM-RI-6863) 18 page 1 Ner-32475 MILLER, W. The use of a parity bit in a telemetry (NASA-TM-X-55744) 11 p1823 N67-22877 MILLER, W. B.
Consideration of some problems in curve On nonparametric testing of the nature of (ECOM-5122)

Duncate

On nonparametric testing of the nature of (ECOM-5122)

Duncate

On nonparametric testing of the nature of (ECOM-5122) fitting [ECOM-5078] Dynamic evaluation of radar and photo acking systems [ECOM-5128] tracking systems [ECOM-5138] 32 p3997 N67-37933
On the behavior of derivative processes [ECOM-5133] 34 p4484 N67-39453
MILLER. W.F.
Computer systems for data analysis 17 p3933 N67-31093
System design for CRT film scanning and

[NASA-CR-8441b] MILLIEAN, D. L. Subsonic wind tunnel tests of a .125 scale model of the OV-18A airplane /ECP model/ (CAL-AA-2313-W-I, VOL. III) 14 p2512 N67-24820 MILLEREN, J. G.
The channels of technology acquisition in commercial firms, and the NASA dissemination program
[17 p3182 N67-31477 MILLIOT, B. Void fraction measurements in a two-pase flow NaK/argon [EUR-3486.F] MILLMAN, G. H. Observations of ionspheric scintillations by HF radar reflections from earth's stellites 16 p2858 N67-29302 resonances and reactivity 10 p1728 N67-21665 Neutron [LA-3560-MS] Critical mass reduction 19 p3488 N67-33009 [LA-3051] 19 p3488 N67-33009 MILLS, D. M. Beam/plasma interaction with transverse modulation (SUIPR-88) MILLS, M. E.
OGO-1 VLF experiment A-17 digital data processing system Final report
[NASA-CR-88618] 22 p3997 N67-37021 [NASA-CR-88618]
MILLS, R. D.
The standy laminar incompressible
boundary layer problem as an integral
equation in Crocco variables. Investigations
of the similarity flows
(ARC-28118) 65 pos86 N67-15009
MILLS, R. G.
The Princeton University
cyclotron 23 p4233 N67-38778 The Princeton University cyclotron 23 p4233 N67-38778 MILLS. S. B.

The short-period drag perturbations of the orbits of artificial satellites [NASA-CR-81841] 06 p8979 N67-18617 MILLS. S. M.

Guided weapons serodynamic study Characteristics of aft mounted all-moving rectangular control surfaces on a slender cruciform missile at Mach numbers from 9.8 to 2.8 [RAE-TR-66326] 16 p2815 N67-29900 LLS, T.
The preparation of the nitrides of promium [ARL/MET-44] MILLS, T. 3.

The prospective manpower situation for science and engineering staff in universities and colleges, 1985.75
[NSF-67-11]

MILLS, W. E., JR.

Neutron die-away experiment for lunar and planetary surface analysis Final report, 26 Jul. 1966 28 Mar. 1967
[NASA-CR-64447]

MILLSAPS, K.

Heat transfer in a plane incompressible laminar jet. laminar jet [NASA-CR-87311] laminar jet
[NASA-CR-97311] 19 p355 N67-33396
Heat transfer in a plane incompressible laminar jet
24 p4545 N67-35472
MILLWARD, G. F. D.
A 4/6 Ge/s circularly-polarized diplexer for the Goonhilly satellite-communication serial 62 p6364 N67-12510 Elisetrochemically active, field-trainable pattern recognition systems Final report, I Feb. 1986 - 50 Apr. 1987 | 1988 - 1989 No7-37569 Elizare, E. D. The role of flutter derivatives in aircraft stability and control 20 p3567 No7-35153 MILNE, T. A. Molecular beam sampling of unstable process from high pressure systems Eummary technical report [AD-64595] 14 p2475 No7-32009 Direct mass spectrometric sampling of MILNE, J. R. messuring
(SLAC-PUB-360)
20 p3608 N87-34807
MILLER W. N.
A survey of the theoretical behaviour of

high pressure systems (AD-651488) As see method of obtaining the well depth for weak intermolecular potentials Summer, technical report [AD-652514]

18 p3220 N07-3181

The mass spectrometric detection at dimers of nitric oxide and other polyatensk molecules Summary technical report [AD-655454]

Mass spectrometric study of homogeneous nucleation in free jets [AD-655232]

A study of the electric deflection of molecular beams Scientific report [AFOSR-0-1971]

21 p4453 N07-4018

EAD-681-1971]

22 p4453 N07-4018 (AFUSE-07-124)
MILNER, A.
Fabrication of tungsten alloy tubing, 1
July 1865 - 14 June 1866
[COO-1518-4] 14 p2545 N67-2720
MILNER, G. W. C.
MILNER, G. W. C. MILNER, G. W. C.
The analysis of plutonium silicides and plutonium silicon carbides
[ARRE-R-5280] 67 pl051 N67-1789
Improvements in the determination of nitrogen in plutonium mononitride and uranium higher nitrides by chemini methods methods [AERE-R-5329] 14 p3484 N67-2782 MILNER, J. Visual stimulus redintegration in the chimpansee [ARL-TR-68-19] MILOSEDSKI, K. Communication 09 p1400 N67-1949 OBEDSKI, K.,
Communications networks, Part II .
signations and abbreviations
TD-66-87] 13 p2279 N67-2561 [ATD-66-87]

MIL

est date [N

MIN

elg [R MIN

Pro [N.

sys

MIN MIN Uni [NO MIN

inc gas (N.

TTO MEIN.

wit

MIN

the fua ZnF

per

in effe Tod red solu

in The hyd MING D und [CT

MINI laun Vol:

navi Jun [NA

MINI Be over rota [TR

MINI

on t

MINI

traje varis [NA MINE St alloy [LA Se cont plute MINE St

mea [CE/ Ef stage bom [AI-

In belie

[ATD-66-87]
MILOSEVIC, M.

A practical laboratory cold box for use a blochemical investigations from plus 4 deg to minus 15 deg C

22 p4919 N87-3841
MILOV, YU. I.

The influence of a sound shock on certah humoral-endocrine of the human organism

Synthesis of tiasue proteins in anisats during hypodynamia 16 p2827 N87-2831
MILSOM, P. B.

A Fortran programme for determining frequency responses for linear systems with time delay frequency respo time delay [AEEW-R-492]

17 p3029 NAY-38411 MILSTEAD, C. E. deposition on stainless siss 12 p2153 N67-2300 (GA-7433)

MILSTEIN, L.
Feedback - pair design procedus
(PIBMRI-1334-86) 61 p0053 N67-1849
MILSTEIN, S. L.
Procedural details for Project COMONOT
(REPT.-28) 18 p3218 N67-2029
MILTEER, H. B.
Investigating the potential reliability of
integrated circuits from parameter
distributions
18 p3247 N67-SIR

distributions
RILTENBURG, J. W.
Philips Technical Beview, volume 27, as
3/4
WILTENBURG, J. W.
O4 pôc25 N67-1378
WILTON, D. J.
Large-scale plane wave shock experiment
designed for sample
recovery
Levels and the sample of pi429 N67-1328

Large-scale plane wave shock experiment designed for sample recovery recovery 19 p3442 N67-2318
MILITON, D. W.
Simultaneous satellite and ballon observations of the same auroral suspencipitation event [NASA-TM-X-6028] 21 p3644 N67-2468
MILITON, F. A.

Microwave application of farromagnets
ad farroelactric
saterials

and ferroelectric materials 18 p3317 N87-SES materials 18 ILITON, J. D. Analytical investigation of turbine erosis phenomena. Volume III - Fluid, dynamic at thermodynamic processes involved in turbin blade erosion Interim technical reses [NASA-CR-81189] 95 p6877 N87-188 Analytical investigation of turbine erosis phenomena. Volume I - Assembly erosion Interim technical report [NASA-CR-81185] 88 p687 N87-188 MILYIDSKIY, M. G. The part played by oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical columns of the part played by Oxygen in 6 structural changes of silicon single crysical changes of silicon silico

MiLYUS, A. V.

Influence of the type of molecular compound on the concentration of atmos of matter in an alternating current arc with the injection of samples by an air hat [NASA-TT-F-10601] 07 p1200 N67-17384

- No. of Street, or other party of the street, or other party of t

0176

4. 1 739

And 798

17603

19619

0

25621

ertain 11584 اعدية الواوي delay with

3011

2500 2500

odun -186j)

ONOT ty d ter -3160

meni

- 1988 mass

-3311 loce

7-368 a granti

7-365

ic and

7-36

EIN, H. C. More than the Ti Al Mo V System 22 p4682 N67-37124 Heat resistance of alloys in the quaternary II Al Mo V system 22 p4697 N67-37155

Ti Al Mo V system
MIN, 5. L.
Hydrodynamic tests of HERCULES sea
unit XWO-1
[NOLTR-68-200] 11 pi831 N67-22883
MINAKOVA, 1. 1.
Problem of multi-photon frequency
increase with electrodipole reactions in

(NASA-TT-F-10624) 12 p2187 N87-25010 UNAMUKAWA. T. Nonleptonic hyperon decay in the quark

model
[TUEP-67-7]
15 p2771 N67-28842
MINASHIN, V. YE.
Calculation of reactor core temperature
with heat liberation varying arbitrarily with
core height
MINC, S.
20 p3684 N67-35076

core height
MINC, S.

The mechanism of the cathode process in
the preparation of thorium-sine alloys in
the preparation of thorium-sine alloys in
the preparation of thorium-sine alloys in
the preparation of the cathode process

The radiation and the mechanism of
the cathode process

The radiation induced oxidation and
reduction reactions of iron in aqueous
solutions. III - The reduction of Fe/III/ ions
in perchloric and sulphuric acids. The
effects of isobuty islenced oxidation and
reduction reactions of iron in aqueous
solutions. IV - The reduction of Fe/III/ ions
in perchloric and sulphuric acids solutions.
The effects of molecular
hydrogen

MINCHENKOV, G. B.

The Manual Control of Grass from metallic surfaces under electron bombardment [CTO-311] 13 p3377 N67-25022 of (CTO-311) MINDEN, D. Study of B

Study of navigation and guidance of launch vehicles having cruise capability. Velume 4 - Detailed studies of two selected navigation-guidance concepts Final report, 10 Jun. 1966 - 10 Mar. 1967 [NASA-CR-73103] 16 p2928 N67-30161

[NASA-CR-73189]
MIRDLAN, B. D.

Beckmann's Number for harmonic overtones of thickness-twist vibrations of rotated-Y-cut quarts plates [TR-4]

MINDT, W.
Investigation of electrochemical reactions
on the surface of germanium in contact with
diluted electrolyte
solutions
30 p3591 N67-34350
MINER, W. E.
Necessary conditions for optimal lunar
trajectories with discontinuous state
variables and intermediate point constraints
[NASA-TM-X-1385]
11 p1979 N67-23335
MINER, W. N. Stability of delta-phase plutonium-gallium

Self-irradiation effects in a certum alloy containing 15 atomic percent plutonium 21 p3871 N87-36354

ontaining 19 atomic percent plutonium 21 p3871 N87-36354
MINIER-CASSAYRE, C.
Study of point defects in pure iron by means of electric resistivity [CEA.R.2005] 64 p8551 N87-15081
Effect of impurities on the recovery stages of electrical resistivity in nickel bombarded by electrical resistivity in nickel bombarded by electrical resistivity in nickel bombarded by electrons at low temperatures [Ai-TRANS-230] 10 p1680 N87-30732
MINHEAN, E. B.
Invostigation of static build-up on belicopters with particular reference to Whirlwind MK.10s Interim report [RAZ-TR-66152] 30 p3565 N87-35174

MININ, I. N. Nonstationary radiation field 17 p3143 N67-31023

Nonstationary radiation field 17 p3143 N67-31923 MINKA. K. Orbit determination and ephemeris computation. Digital computer program Interim scientific report, 1 Jun. 1965 - 31 May 1965 (ER-13956) 02 p0340 N67-11704 Geophysical constant determination from satellite observations - Digital computer program Final report, May 1965 - Jun. 1967 (ER-14817, VOL. I) 33 p4345 N67-38733 Observation system bias estimation from satellite observations digital computer program, volume 3 Final report, 1 Jun. 1968 - 31 May 1967 (ER-14837, VOL. 2) 34 p4533 N67-39836 MINKIN, A. D. Method of electrical control of the beam of an antenna array (FTD-HT-68-102) 10 p1565 N67-21343 MINKIN, H. L. Performance of turbine-type flowmeters in liquid hydrogen (NASA-TN-D-3770) 03 p0399 N67-13172 MINKING, V. A. Concerning the use of two-phase systems as a thermodynamic medium MINKOWICH, A. Convenints of ambivalence, risk-taking and

medium 18 p3195 N67-32288 MINIKOWICH, A. Correlates of ambivalence, risk-taking and rigidity Final scientific report (AFOSE-47-1187) 18 p3219 N67-32671 (AFOSR-67-127)
MINKOWSEI, R.
Radio observations and 05 p0761 N67-14855

cosmology 95 p0761 N87-14855
HINNAERT, M.
Chromospheric problems and their
investigation with a large astronomical
12 p2306 N87-24465

astellite 12 p2306 N67-24465
MINNAERT, M. G. J.
A summary of the sunspot
meeting 13 p2306 N67-26209
Conclusions concerning the general
magnetic field of the sun 21 p2921 N87-26209
The solar spectrum 2935 angstrom to 2779
angstrom. Second revision of Rowland's
preliminary table of solar spectrum
wavelengths
[NBS-MONOGRAPH-61] 22 p4137 N87-37946
MINNICH. W. K.

[NBS-MONOGRAPR-0-]
MINNICH, W. K.
Installation torque elongation for 5/18-34 thread R-41 holtz
[R66FPD260]
MINNICK, R. C.
Cellular arrays for logic and storage Final report 3 Jun. 1984 31 Mar. 1984
[AFCRI-68-613] 6 p0859 N97-18659
Survey of microcellular research
11 p1794 N97-23123 Survey of microcellular research [SR-1] 11 p1794 N57-23123 MINODA, M. Some high-speed tests on impulse turbine

[NAL-TR-108] 10 p1552 N67-21412

[NAL-TR-100]
MINORSKY, N.
Investigation of nonlinear control systems.
Part 7 - Statistical trends in control theory
[AD-641261]
MINOSHIN, R. N.
Pivet members of the asymptotic for the

NOSHIN, R. N.
First members of the asymptotic for the robability of no excursion of a random rocess beyond an inclined avel 08 p1302 N67-19186

MINOSTSEV, V. B.
Hypersonic flow around axisymmetric bodies flying at attack
MINSEEW, H. M.
Determination of trajectory parameters relative to various AROD ground stations (NASA-CR-33663)
An evaluation of potential locations for AROD ground stations (NASA-CR-33663)
MINTER, F. J.

[NASA-CR-39031]
MINTER, F. J.

The effect of irradiation temperature on the formation of clusters in neutron irradiated copper 67 p1173 N67-16788

The correlation between the critical shear stress of neutron irradiated copper angle crystals and the density of defect clusters

MINTER, A.

Soviet plans for accelerators

Soviet plans for accelerators (JPRS-39072) Ner-18771 Oct pedar Ner-18805 Ner-18805 Ner-18805 Ner-18771 Ner

[FTD-NT-65-540] 19 passs Ner-asese

A numerical general circulation experiment for the atmosphere of Mars (NASA-CR-51145) 65 p0764 NS7-12300

NASA-CR-8116s)
INTZER, O. W.
Civil engineering applications of remote sensing - The educators'
Ot possible Ner-13615

Civil engineering applications of remote sensing. The educators' role 04 p0225 M67-13515 MINUSHRIN, B. Development of electrochemical methods for oxygen monitoring and removal in sodium 09 p1467 M87-13623 MINUTIT. D. Investigation of heat-activated cushioning material [NAECAML-2508] 19 p3478 N67-22915 MINUER, R. A. Geopotential - Geometric altitude relations (GCA-TR-66-13-A) 12 p3504 N67-34483 from 0 to 10,000 kilometers for various latitudes (GCA-TR-86-18-A) 12 p3504 N67-34483

from 0 to 10,000 kilometers for various initiudes (GCA-TR-86-10-A) 13 p3994 N67-34483 Minzaner, R. A. Atmospheric density models and observations Status report [NASA-CR-7897] 22 p2228 N67-12228 Temperature determination of planelary atmospheres. Optimum boundary conditions for both low and high polar activity [NASA-CR-78925] 83 p3448 N87-12918 Studies of atmospheric structure and the variability of the earth's atmosphere Final report

variablity of the report for p1971 N67-17361 (NASA-CR-61529) or p1971 N67-17361 (Critical examination of equations for atmospheric number-density calculations compared with observations [GCA-TR-65-27-N] or p1972 N67-17362 [Geopotential versus geometric allitude for a 10.886 billometers for various Geopotential versus geometric altitude from 0 to 10,000 kilometers for various latitudes

Geopotential versus geometric altitudes from 0 to 10,000 kilometers for various latitudes [NASA-CR-85564] 17 p3603 Ner-36223 Tabulations of atmospheric density, temperature and pressure from 437 rocket and optical-probe soundings during the period 1847 to early 1865 [NASA-CR-85865] 17 p3605 Ner-3626 Extension to the calculation of geopotential (GCA-TR-471-A) 27 p3605 Ner-3626 [GCA-TR-471-A] 27 p3628 Ner-3626 [GCA-TR-471-A] 27 p3628 Ner-3626 [JINR-P2-3186] 18 p3628 Ner-3636 [JINR-P2-3186] 18 p3628 Ner-3636 [JINR-P2-3186] 18 p3628 Ner-3636 [JINR-P2-3186] 18 p3628 Ner-3636 [JINR-P2-3186] 18 p372 Ner-3636 [JINR-P2-3186] 18 p3616 Ner-31743 NITERLS.

supersonic stream AE-LIB-TRANS-1196] 10 p1616 N67-21743

IRAE-LIB-TRANS-1110]

IRREES, R.

Azisymmetric hypersonic flow with strong
viscous interaction, July 1966 - June 1987

[TR. 1991/2246-196/-11] 34 p4421 N87-25007

HTHLANASHVELS, R. M.

Nitrogen solubility in Squid and solid
chromium at elevated gas places pressure
[NASA-TT-F-1109] 16 20042 N67-25018

MIRKIN, R. G.

A new algorithm for constructing a base

A new algorithm for constructing a base in a language of regular expressions of peece Ner-14355

in a language of regular expressions of peece NST-14355
STEEKIN, L. A.

Operation of a neutron monitor and numeron telescope
STEEKIN, L. A.

The control of a laser light beam on organic glass
STEEKIN, L. 1.

Tiffect of a laser light beam on organic glass
STEEKIN, L. 1.

Tiffect of the long of trivalent from on the physical-chemical properties of solutions of native densyrbonuchic acid.

(TT-87-eees1) 67 pints 107-17768
MIRNOV, C. B.

Thermal insulation of phasms in Telasmak
[MATT-TRANS-35] 67 pints NST-17983

MIRNOV, S. V.
Thermalization of plasma in Tokamak Thermaliz 10 p1736 N67-20918

[IAE-1194]
MIROGRIN, B. V.
Design V-shaped foils of small aspect ratio
by the method of horseshoe
23 p4559 N87-39172

by tave vortices

MIROLYUBOV, G. P.
Some aspects of the influence on an organism of the shock loads of landing 02 p0301 N87-11892

Change of the speed of a response reaction after the action of shock 02 p0308 N67-11862

reaction and the property of t

realization
MIRONOVA, N.
Problems in cosmonautics prior to taking
off into outer space
(FTD-HT-68-123) 07 p1192 N67-17757
MIROSHNICHENEO, A. E.
An electronic instrument for measuring
velocity, distance traversed and time
(FTD-HT-68-884) 18 p2882 N67-29671 An electronic institutes that the velocity, distance traversed and time [FTD-HT-66-894] 16 p2892 N67-29971 MIROSHNICHENEO, L. I. On the method of determination of the solar cosmic ray spectrum in the region of

high energies [NASA-CR-90157] 03 p0457 N67-12912

The performance of N/P silicon and CdS solar cells as effected by simulated micrometeoroid exposure [NASA-TM-X-52273] 16 p1558 N67-21391 MIRTICH, M. J.

MIRTOV, B. A. Dynamics of the atmosphere and Dynamics of the noctilucent clouds [NASA-TT-F-10306] 01 p0066 N67-10216 Dynamics of atmosphere and noctilucent 15 p2706 N67-28033

MIRZOYEV, B. M.

MIRZOYEV, B. M.

The influence of a sound shock on certain humoral-endocrine of the human organism

The influence of impulse noise created by modern airplanes on the human organism

Office of the influence of impulse noise created by modern airplanes on the human organism

Office of the influence of impulse noises of the allowable levels of impulse noises /sound shocks/

MISAKI, S.

Research on synthesis of manufactures.

Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. 39 Sep. 15 p2859 N67-23290 1 Apr. [SAR-7] MISCHEL, H. T.

Liquid hydrogen flexible ducting technology Final report, Jun. 1984 - Jan. 1966 [NASA-CR-79730]

02 p0267 N67-12280 Theory of a neutron polarimeter [EUR-3291.E] 30 p3643 N67-34974

MISHARINA, L. A. Earthquakes of of the Baykal 03 p6386 N67-12335

20ne MISHCHENKO, V. M. Creation of fast plasmoids with a coaxial 11 p1952 N67-21918

Removal of methyl locide from simulated reactor containment atmospheres with hydraxine MISHIN, V. I.

The influence of heating in different gases on the toughness /impact strength of commercial titanium 92 p9275 N67-11796 MISHIN, V. M.

The method of analytical representation of "instantaneous" fields of magnetic variations 5 Selection of the spectrum of the Legendre polynoms approximating the observed Sciencia 19 p3448 N67-33698 Mean Sci-field 19 p3448 N67-33698 Mean Sci-field according to the data for September 1998 19 p3440 N67-33672 Distribution of magnetic activity according to the IGV data /disturbed days/ 19 p3447 N67-33672 Distribution of magnetic activity in high latitudes 19 p3447 N67-33675 On time-space distribution of geomagnetic disturbance 19 p3447 N67-33678 Plotted catalogue of magnetic storms,

19 p3447 N67-33677 1958 MISHKOVSKY, V. Research study of radiation heat flux from arcs 10 p1772 N67-21437 high pressure [AEDC-TR-86-258]

MISHLER, H. W. Welding of st [NASA-TM-X-53576] stainless steels [76] 16 p2899 N67-29179

[NASA-1 = NiBHON, V. M. On the method of snow reserve map-0n the method of snow reserve mapmaking MISHRA, U. C.

Cesium-137 [BARC-278] and potassium in milk 20 p3576 N67-34711

machine tool [Y-1586] MISKOLCZY, G. loop 24 p4459 N67-40085

Emitter crystal structure study Final technical report [NASA-CR-88827] 13 p2293 N67.25642

MISEA, S. N.
Alkoxy and acyloxy derivatives of lanthanons 21 p3789 N67-36352

Alkoxy and acyloxy derivatives of nthanons 21 p3789 N67-36352

MISSRA, V. M.

An absolute position digital indicator for a neutron diffractometer 03 p0394 N67-12830 MISURI, G.

Preliminary results of Threah and Grind obtained from FSD-IBM 7094 measured events 11 p3800 N67-S6285

Study of phenomena connected with radiation damage in iron - Interaction between defects introduced and atoms in interatitial solution 14 p2556 N67-27250

[SORIN-108] MITCHELL, A. Relative reaction rates in seed-blanket ab assemblies with hydrogen to thorium tios of 0.51, 1.55, and 5.1 WAPD-TM-615] 16 p2691 N67-29722

Relative seambles with hydrogen to thorium ratios of 0.51, 1.55, and 5.1 [WAPD-TM-615] 16 p2931 N67-29722 MTTCHELL, C. E.

Axial mode shock wave combustion instability in liquid propellant rocket

Nonlinear aspects of combustion instability in liquid propellant rocket motors Status report, 1 Jun. 1988 - 31 May 1997 [NASA-CR-7279] 20 p3718 N67-35122 MTCRELL, C. G. B.

Computer programmes to calculate the response of flexible aircraft to gusta and control movements (ARC-CP-987) 22 p3959 Ne7-38888 MITCHELL, C. J.

Hot pressing of rare earth oxides [BNWL-448] 22 p4656 N67-37703 MITCHELL, D. G.
A method of calculating the wall pressure distribution in a turbulent reattachment sing of rare earth oxides 22 p4056 N67-37703

[A3] 10 p1611 N67-21126 Fluidic circuits used in a drilling sequence 10 p1614 N67-21279

[H4]
HTCHELL, E. W. J.
The use of long wavelength neutron scattering for investigating defect
07 pli71 N67-16745

MITCHELL, G. D.

MITCHELL, G. D.

A survey of thermodynamic properties of
the compounds of the elements CHNOPS
Ninth preliminary report, 1 Jul. 30 Sep.
1946
[NASA-CR-90238] 44 p0597 N67-14215
A survey of thermodynamic properties of
the compounds of the elements CHNOPS
Progress report, 1 Oct. - 31 Dec. 1946
[NASA-CR-83875] 13 p2270 N67-25864
MITCHELL, J.

Lieser's description of the DD-13 display

User's description of the DD-13 display console connected to Phoenix [MTR-175] 02 p0240 N67-11305

[MTR-175] 02 p0240 Ne7-11305
MITCHELL, J. C.
Development of programmed assistance in directing structures research (NASA-CR-79720) 01 p0157 N67-10876
Influence of structure and material research on advanced launch systems' weight, performance, and cost. Appendix D.

Weight and cost data, phase II Intering report, Jun. 30, 1865 - Jun. 30, 1867 (NASA-CR-88271) 23 p4358 N67-3878. Influence of structure and material research on advanced launch systems, weight, performance, and cost, volume II, phase II Interim report (NASA-CR-89270) 23 p4362 N67-39351 MITCHELL, J. D.

Derivation of the generalized master equation for composite particles (USNRDL-TR-87-78) 22 p4104 N67-37297 MITCHELL, J. E.

TR-S

Inc.
Inc.
in 44
Augu
[BAN
ITCE
Dis

Int appai [T-48 HTIN Th

MITE. Th potes

Ior (RPI Ar mini: [RPI Ro D-re [RPI D-Scient [SR-

MITE Me secti neut

IO

MIXE

2734 (BA

MIT

o mai

Cds T vibi

of MIT

des [N

dif

COL

in [F

[3]

equator for composite particles
[USNRDL-TR-97-78] 22 p4164 N67-37297
MITCHELL, J. K.

Behavior of stabilized soils under repeated
loading. Report 2 - Behavior in repeated
loading. Report 2 - Behavior in repeated
flexure, frequency and duration effects,
failure analyses
[AEWES-CR-3-145] 17 p3055 N67-3024
[Lunar soil engineering and engineering
geology, July 1-31, 1097
[NASA-CR-61178] 24 p4528 N67-3949.
MITCHELL, J. M., JR.
Stochastic models of air-sea interaction
and climatic fluctuation 20 p3673 N67-3484
MITCHELL, J. P.
Effects of radiation on semiconducter
materials and devices Final report, 1 Oct.
1984 29 Nov. 1986
[AFCRL-67-0068] 16 p2868 N67-29516
MITCHELL, L. V.
Wind shear and turbulance over selected
stations of the Air Force Western Test
Range
[AWELTS-189] 15 p2241 N67-22586

Range [AWS-TE-189] 15 p2741 N67-2239;
MITCHELL, M. B.
Human operator response speed, frequency, and flexibility - A review, analysis and device demonstration [NASA-CR-874] 21 p3772 N67-35872

NABA-CR-917 TCHELL, P. Statistics of electron multiplication is proportional counters 13 p2330 N67-26145

MITCHELL, P. J.
Significance of the discontinuity in S/N fatigue curves [ISAV-MEMO-118] 10 p1654 N67-2160

MITCHELL, P. M.

Effects of temperature and irradiation on the characteristics of ultra-violet ion chambers 13 p2324 N67-2646 chambers MITCHELL, R. E.

Factors contributing to the ballistocardiographic wave form in healthy middle aged males [NASA-CR-84436] 14 p2464 N67-27435 Serial electrocardiograms - Their reliability and prognostic validity over a 34-

reliability and prognostic validity over a sy-pear period [NASA-CR-85241] 16 p2836 N67-30004 Constitutional and environmental factors related to serum lipid and lipoprotein levela [NASA-CR-85249] 16 p2856 N67-30005 Trends in systolic blood pressure in the thousand aviator cohort over a 24-year

period
[NASA-CR-85973]
18 p3216 N67-31643
MITCHELL, R. G.
Aerodynamic data on a large semispan
tilting wing with a 0.5-diameter chord, a
single slotted flap and both left-hand and
right-hand rotation of a single propeller
[NASA-TN-D-3754]
07 p9089 N67-1782

Communications of the Lunar and lanetary Laboratory number 92, volume 6,

Planetary Laboratory number 92, volume 6, part 2 [MASA-CR-88383] 22 p4138 N67-36711 MITCHELL, R. L. Radar waveforms for suppression of extended clutter, 1 February - 15 June 1984 (TR-689/6230-46/-10] 99 p419 N67-30964 A computerized 3-D plotting program [TR-1091/2320-46/-9] 24 p4613 N67-30966 MITCHELL, R. R. Hall and photoresponse measurements associated with ultraviolet and near ultraviolet degradation of thin zinc oxide films

ultraviolet degracation of this line Cashillans (NASA-CR-85634) 17 p3062 N67-31239 Conductivity phenomena in polycrystalkas sinc oxide films [NASA-CR-87187] 19 p3521 N67-32748 MTTCHELL, R. W. Preparative scale gas-liquid chromatography of substituted dixzirines [RR-TR-67-13] 24 p4378 N67-3803 MTCHELL, T. J. Construction of the unique saturated TR-61] 7 p1111 N67-17246 The construction of saturated 2Rk-9

1907 8794 erial ema'

19851 ater

7267

ated ated octs,

9403 tion 14846

Oct. 9514

18391 lew.

104

. . 10h

thy 7435

34 ctors rvels

the year

1943

apan d, a and eller 7622

and

PAR

ents near xide

274

ated ms 7246 Rk-p

[TR-80] WTCHELL, W. E. 07 pl114 N67-17918 A systems approach to computer programs
[ESD-TR-67-805] 15 p2676 N67-25911
MTCHELL, W. L. 15 p2676 N67-25911
Incidence of ear, nose, and throat diseases in 400 space and test pilot candidates, 1
August 1963 1 August 1965
[SAM-TR-67-45] 23 p4196 N67-25260 [SAM-TR-67-45] TTCHNER, M.
Diagnostics of MHD generator plasmas [NASA-CR-54667] 12 p2187 N67-25075

HTTLAROV. N. A.
Intensity measurements of radio emission on frequencies 725 and 1825 kc obtained by apparatus on the Elektron-2 satellite [T-484-R] 20 p3627 N67-35240 apparatus on [7-48-R] 20 p3637 Nor-2-187EN, R. V.
The electric field in the column of a high-pressure long arc 11 p1950 N67-31904
The radiation of a high-pressure argon 11 p1950 N67-31905 The registron of a large of the process of the potentials of potentials Ion kinetics in the lower ionosphere [RPU-S28] 04 p0807 N67-13815 MITEA. P. C.

A two parameter analysing facility for coincidence experiments in nuclear reactions of the first two excited states in 27Mg by an angular correlation technique in the reaction 28Mg /deuteron, photon, gamma/27Mg [BARC-276]

BARC-276]

Set a decay experiments and parity of HARC-270;
HTRA, S. E.
Beta decay experiments and parity of
1921r
Beta gamma directional and circular
polarization correlation in
222Ac
03 p0427 N87-12578 MITRA, S. S.
Optical and luminescence properties of materials under high pressure Final scientific report, 1 May - 30 Apr. 1968 (ITTRI-A4138) 19 p1742 N67-20462 Lattice vibrational properties of hazagonal CdSe 19 p1743 N67-20445 The infrared and Raman-active lattice vibrations in Zanse 10 p1743 N67-20465 Temperature dependence of infrared dispersion in ionic crystals LIF and Mg3 The far infrared spectra of colids under high pressure (23-100 mm/ 10 p1743 N67-20467 Compressibility, cohesive energy, and hardness of non-metallic salids 10 p1744 N67-30487 ashids U centers in CaBr 10 p1744 N87-29488 10 p1744 N87-29489 10 p1744 N87-29489 10 p1744 N87-29479 10 p1744 N87-29471 N87-29471 N87-29471 N87-29471 N87-29471 N87-29471 A study of simulation-aided engineering design
[NASA-CR-85857]
[NASA-C coefficients by means of the schements of the schements and the school (NASA-TT.F-16376) of p6692 N87-10229 investigation of non-stationary oscillations in nonlinear systems in p1844 N87-22446 [FTD-MT-45-117] in p1844 N87-22446 [FTD-MT-45-117] in p1844 N87-22468 [FTD-MT-45-117] in p1844 N87-2246

surfaces

MITTA, A. E. A.
On the synthesis of indigotin from N-/carboxymethyl-anthranille acid
(CNEA-178)
Separation by chromatography into this
layers of some mixtures of 2.4dinitrophenylhydrasones of ketones obtained
by the pyrolysis of salts
(CNEA-185)
MITTEN, L. G.
Elements of sequential decision processes
(RM-567-PR]
MITTEA, E.
The theoretical and experimental
determination of the input impedance of a
small loop of electric current immersed in
an anisotropic plasma
(NASA-CR-79711)
Oli p0125 Ne7-10854
Antenna impedance in a warm plasma
(NASA-CR-79711)

MITTEN-1850 Ne7-10854 [NASA-CR-7971] 61 p0135 Ne7-10864
Antenna impedance in a warm plasma
[NASA-CR-82572] 65 p1259 Ne7-10864
A near-field solution for an infinite line
source above a dielectric coated conducting
plane interim technical report
[NASA-CR-82500] 90 p145 Ne7-1940
Theory of partial coherence - A review
[TR-11]
MITUDA, T.
A new technical report MITUDA, T.

A new treatment of the collective motion of charged particles
(NUP-67-8).

HITYAKOV, N. A.
Results from an investigation into the distribution of the electron concentration in the ionosphere by the method of ground reception of radio signals from the "Elektron." artificial earth satellite

NETTAKOV. "Elektron-1" artificial 05 per03 N67-1esomatryAkova, E. E. State of the ionosphere after the results
of signal observations from AES "Elektron1" and "Elektron-3"
(NASA-CR-83024)
MITYAKOVA, E. YE.
Results from an investigation into the
distribution of the electron concentration in
the ionosphere by the method of ground
recoption of radio signals from the
"Elektron-1" artificial earth
satellite 05 per03 N67-14869 "Elektron-1" artificial earth satellite 05 p6793 N87-14869 MITYUSHOV, M. I.

The adrenal cortex and the reactions of the nervous system to stress effects 02 p6183 N87-11435 Characteristics of the activity of the adrenal cortex and the thyroid gland and higher nervous activity under conditions of the prolonged action of sound 02 p6183 N87-11437 MITZNER, K. M. Pulses in linear accustics (ARD-66-66R) 06 p1225 N67-12289 MIURA K. Nonleptonic hyperon decay in the quark Monospromic hyperon decay in the quark model.

[TUR-68-7]

Four body semileptonic decay of hyperons and algebra of currents

MIURA, R. M.

Conservation laws for the Korteweg-DeVries equation and its generalizations.

Derivation and properties of the asymptotic limit of the Korteweg-DeVries equation for vanishing coefficient.

MIXON, L. C.

Wind tunnel and full scale force on rocket sleds. Non aleda [MDC-TR-67-12] 12 p2664 N67-24743 MIXON, W. V. Grain refinement in 2014/4643 aluminum Grain reminent alloy [DAC-96585]

MIYACHI S.

Labile C1403 fixation products by chioroplasts and their possible relation to the mechanism of photosynthesis 118 p2309 N67-51784

MIYAHARA A.

Experimental study of electrostatic ion cyclotron waves in the plasma [IPPJ-56]

MIYAH, K.-I.

Studies of infrared image converter. MITAJI, K.-I.
Studies of infrared image converter.
/solid-state type and vacuum type/ Progress
report, 19 Jun. 18 Dec. 1966
[J-255-3] 14 pESE NOT-26670
MITAKE, M.
On the direct determination of the
vertical heat flux 20 p3628 NOT-34183

MODIN, M. L. es possa Nor-11290

Indigotin from Nlic acid
10 p1563 Nor-21152
lography into thin
stores of 3,4of ketomes obtained

I mits

I mit NAL-TR-187)
MIYOSHI, N.
A psychological study on the mental stress
of pilota /1/. Pulse and respiratory rate
during flight
(NAL-TR-105)
01 p0013 N67-10165 Stability of a cylindrical shell immerced in a restricted fluid medium under dynamic loading 00 piles NOT-2010

NNSV. V. N.

Containment of a high-temperature phasma obtained by turbulent heating in a trap of composite type 12 p2150 NOT-2010

MOACANIN, J.

Studies on sterilizable elastomers 02 p0277 NOT-12125

Voltage endurance tests for closed-cell foams 6 p0267 NOT-12723

Dielectric streagth of rigid uredanse foam (NASA-CR-20106) 21 p2573 NOT-25507

MOAK, D. P.

Thermal energy storage supporting research Final technical report, Apr. 1, 1925

Sop. 26, 1006

(NASA-CR-20106) 22 p0176 NOT-25507

MOATES, G. H.

A study of boron halide - Group V nande complaxes (AFCR-2016) 12 p2502 NOT-25509

MOATES, G. H.

Analysis of trace contaminants in closed ecologic atmospheres (SAM-TR-6-59) 12 p2502 NOT-25509

(SAM-TR-6-59) 12 p2502 NOT-25509

MOBLEY, F. F.

Orbital results from gravity-gradient stabilized mtellites 10 p1601 NOT-25415

NOBLEY, F. F.

Orbital results from gravity-gradient stabilized mtellites 11 p1601 NOT-25415

NOBLEY, F. F.

Orbital results from gravity-gradient stabilized mtellites 11 p1601 NOT-25415

NOCETUNAS, A. J.

Observations of lonspheric stintiliations by VHF redar reflections from earth's atellites 10 p250 NOT-25415

NOCHALOV, V. K.

Device for measuring the temperature of the overheating of the revolving parts of machines 15 p250 NOT-25615

NOCHALOV, V. K.

Device for measuring the temperature of the overheating of the revolving parts of machines 15 p250 NOT-25615

NOCHALOV, V. K.

Device for measuring the temperature of the overheating of the revolving parts of machines 15 p250 NOT-25615

NOCHALOV, V. K.

Device for measuring the temperature of the overheating of the revolving parts of machines 15 p250 NOT-25615

medical-flight expert testimony
testim

[INR-663/II/P6] 30 p3715 N87-34967 consultable, V. Hydrocarbons in the banana leaf, Musa

sapientum [NASA-CR-80360] MOECE, E. O. 03 p0346 N67-13003

Effect of cosine and half-cosine heat fluxes on dryout for steam-water flow in an annulus at 1000 pain

annulus et [AECL-964] B. B. BondGLING, J. B. Bensible heat transfer in the Gemini and Sensible heat transfer suits 12 p2038 N67-24923 13 p3036 N67-34923

Busemann inlet for hypersonic Of p1354 Ne7-18568

| Speeds | MOELLER, C. E. | Cold molecular welding study Final report, Jun. 16, 1986 - Jun. 14, 1987 | [NASA-CR-88681] 18 p3273 N67-31501

[NABA-CR-Second BIOSELLER, S. Microanalysis of fluorine contamination and its depth distribution in Zircaloy by the and its depth distribution in Zircaloy by use of a charged particle nuclear reaction 10 pic99 No7-20743 [AE-237] MOELLER, P.

The radiation balance of the earth-atmosphere system over both polar regions obtained from radiation measurements of the Nimbus II meteorological satellite [NASA-TM-X-58954] 23 p4345 N67-38789

[NASA-TM-X-30000]
MOSELLER, H. B.,
Magnon dispersion relation in rare earth
metals from inelastic neutron
21 p3920 N67-36339

scattering MOELLER, T. Current problems and studies in the coordination chemistry of the rare earth-etal ions 21 p3787 N67-36342

Current coordination chemistry metal lone 100 per 100

Research into the scattering of electromagnetic energy from highly conducting bodies Final report, 1 Mar. 1964 - 28 Feb. 1967

26 Feb. 1907 [REPT.-1793-4] MOFFATT, J. P. 23 p4215 N67-38930 The effect of non-linearities on optical correlation processing (NASA-CR-21235)

Bibliography on optical information and data processing

data processing [NASA-CR-81062] MOFFETT, A. T. 07 p1047 N67-17966

The radio source 3C 17 (REPT.-101966) 06 posis N87-15960 Potassium Rankina systems

Potassium Rankine systems of p9105 N67-10389 Cold-air investigation of a turbine for high-temperature-engine (NASA-TN-D-3751) Experimental investigation of partial and full-admission characteristics of a two-stage velocity-compound turbine (NASA-TM-X-410) Experimental investigation of the partial-

Venocity-compound turbine
[IMARA-7M-X-410]
IS paide Ner-21225
Experimental investigation of the partial-admission performance characteristics of a single-stage Mach 2 supersonic turbine
[IMASA-7M-X-40]
IS paid Ner-21277

[NASA-TM-X-80] is p3321 Ne7-32197 setGENDOVICE. M. B.

The mechanism of human adaptation to an autiorthetatic pose of p0128 Ne7-11475 moderntage, F. A.

Include: A. Include:

explosive waves
[NASA-CR-80740] 04 y
Stress analysis of an
viscoelastic hollow 04 p0618 N67-13725

05 p0789 N67-14501 Time dependent mechanics

oriented media
[NASA-CR-85787]
17 p3173 N67-31095
Mechanical breakdown of oriented solids
under time dependent loads
[NASA-CR-85784]
17 p3174 N67-31367
60GILEVSKII, B. M. 17 p3174 N67-31367

MOGILEVERII, B. M.
Integrating device for the determination of totals and averages of some meteorological elements 11 pi827 N87-21968 MOGILEVERIY, E. I.
On the nature and time-space distribution of lonospheric disturbances 19 p3438 N87-32827 MOGIC, R. B.

Measurement of megarad doses of 60Co samma rays with ultraviolet transmitting lucits

| Company | Ol point Nov-10616 | Ol point Nov-10616

Modifications of the Goddard Minimum Variance Program for the processing of real

| MASA-CR-81350 | O5 p0862 N67-15300 | The Probability | Of Mission Success | POMS | NASA-CR-84815 | 15 p2791 N67-28772 | N674LER, O. C. | A table of the lambda 7496 to lambda 10 p1760 N67-20492 | 10 p1760 N67-20492 | N67-

10 p1760 N67-20492 aic solar research Annual report, Oct. 1, Oct. 1, 1966 12016 12 p2207 N87-24752

[AD-646372] MOHLER, R. R. Optimal nu R. nuclear rocket engine 07 p1123 N87-17049

NEIGH. S. H.
The "stall barrier" as a new preventive in meral aviation accidents
02 points Net-11837 general [AM-66-31]

general aviation accidents
[AM-64-31] Recent findings on the impairment of airmanship by alcohol
[AM-64-39] 07 pp.1023 N67-17932
[AM-66-36] 07 pp.1023 N67-17933

(AM-6-28) 07 p1033 N67-1793 M69INEN, V.
Investigations into attachment properties of radioactive aerosols [BMWF-FB-K-66-11] 08 p1333 N67-18597 Investigations into attachment properties of radioactive aerosols [NASA-TT-F-11031] 16 p2842 N67-29015

Investigation of planetary ionospher (NASA-CR-689) 15 p2703 N87-281

NASA-Cat-pay-OPHR, E. I. Continuing investigation of thermopile alibration of the str. foot spherical Calibration of the str. foot spherical 11 p1993 N67-22769

SOHRAZ, B.
The analysis of shallow shell structures wy a discrete element system (7 pl.18456)
MOHRBACH, P. F.
Sensitivity evaluations of three squibs used in test vehicles at the Goddard Space Flight Center Final report (NASA-CR-38423)
MOIN, F. B.
Turbulent burning of methane-oxygen mixtures

mixtures
MOISERY, S. S.
Plasma with relativistic electrons in a
magnetic mirror trap 12 p2151 N67-24172
Effect of ion viscosity on destablization
of sonic oscillations in magnetized plasma
rarp.14765]
21 p3511 N67-36526

of sonic oscillations in magnetic 1970 (INP-16768) 21 p391 N67-36528 SOISERY, V. N.
Metastable structural transformations and tastr influence on the properties of alpha plus beta-titanium alloys 02 p0275 N67-11800 MOISEYEV, A. A.

Wave method of calculating impulse loads turbine blades (FTD-TT-65-1980) 05 p0712 N67-14969

MODREYEV, I. N.
Electrochemical transducers for acoustic signal reception and small-displacement measurements measurements [FTD-TT-65-1875] 04 p0558 N87-14223

(FTD-TT-65-1875) 04 p0353 N87-14323
MODINEYRY, I. P.
Measuring residual stresses by using vibrations to reduce friction 63 p0358 N87-12782
MOUREYRY, N.
Applied mathematics, computers, and information models

23 p4369 N67-388N se of applied 23 p4275 N67-388N [JPRS-42537] In defend

NAI MOLI So and NAI

OLL CE/

(CE)

mout (BM moul Er obje-spac moul

Re

DIA PI MA MA

Gr [TR-MOLI In MOLI St. flex [AS]

Inter

(AD West Bay (AD MOLIS Retrant trans [AE MOLIS RETRANT

Pi MOLI Spite (JII) MOLI

BI duri

MOL

RA (RA MOL 6 6 0 0 (PL

Pian PL

COLSEYEV, V. N. DIRECT. V. N.

Basic prerequisites for developing high-strength titanium alloys with an alpha pin beta-structure by alloying and head treatment 22 p4068 N67-S716 MOISIA, R. I.

e results of meteor observations at

To Assay 1 17 p3157 N67-3618 [T-R-436] 17 p3157 N67-3618 M69185EV. A. M. Some methodical problems of K plus pyields KNpl reaction investigation at 21 GeV/c in the CERN 81 cm liquid hydrogen bubble chamber [JINR-P1-3313] 22 p4109 N67-3790

MOISYA, R. I.
Statistical characteristics of the meter radio e-ho in the epoch of the 1841 Geminids 06 p0960 N67-1546 MOJICA, L., JR.

Quantitation of trace levels of deuterius oxide in water using infrared spectrophotometry, April - October 18ss [SAM-TR-67-13] 17 p3015 N67-3060

The dy MOKR. C.H.

The dynamic expansion of a spherical cavity in an elastic perfectly plastic material [BRL-1871]

MOKHBALTYEV, S. A.

Concentration of stresses in a spherical shell near a square hole

[NAVSHIPS-TRANS-1036]

17 p3172 N67-3072

MOKRY, P.

Konrad - A real-time space reconstruction and kinematic interpretation of bubble chamber events from 10 image plans digitizers controlled by a PDP-7 computer 17 p3067 N87-31067 SMP - Heidelberg Status 21 p3007 N87-3425

report
HOKSKI, D. J.
Fluid systems design concept for a large
Fluid systems design concept for a large
gas-cooled fission-electric cell reactor space
along the concept for a large gascooled fission-electric cell reactor space
and the concept for a large gascooled fission-electric cell reactor space
and the concept for a large gascooled fission-electric cell reactor space
and the concept for a large gascooled fission-electric cell reactor space
and the concept for a large gascooled fission-electric cell reactor space
and the concept for a large gascooled fission-electric cell reactor space
and the concept for a large gascooled fission-electric cell reactor space
and the concept first fission-electric cell reactor space
and the concept fission-electric cell reactor space
and

power plant [INASA-CR-42029] 09 p1480 N87-1987 MOKULSKIY, M. A. Investigation of biopolymers with the help of a new highly sensitive photoelectric spectropolarimeter [TT-88-62179] 01 p0074 N87-1988 MOL. M. 2

MOL, M. J.

A mass-spectrum-digitizer for the Atla-type CH-4 mass-spectrometer [EUR-3170.E] 11 p1886 N87-2306 MOLCHANOV. A. F. Solar radio emission 08 p0956 N87-1848 Solar radio emissio MOLCHANOVA, S. L.

Mechanism of vapor phase reactions of alkanes with NO2. Einstics and chemistry of allow reaction of CSHS with NO2 [NASA-TT-F-11115] 21 p3785 N67-5638

(NABA-11-MOLDAUER, P. A. Effects of /a,gamma n'/ processes on fast neutron capture and non-elastic 08 p1338 N67-1881

spectra 08 p1338 N67-188s MOLDAVSKAYA, S. I.

The elimination of certain consequences of extreme effects of step-by-step acclimation to a high altitude climate 02 p0197 N67-1159 MOLELLA, D. J.

Problem 5 - Ductility or elongation determination of sintered iron rotatist bands for artillery shell 20 p3647 N67-34471 MOLEN, G. F.

MOLEN, G. F.
Dissolution of plutonium-bearing residual
in a nitric acid-calcium fluoride solvesi

[RFF-776] 12 p2040 N87-2376 Properties of plutonium oxide, part ii (RFF-927) 23 p4206 N87-3876 Development

Development of neutron spectrometry for critical assemblies Quarterly report, 20 Jun 31 Dec. 1966 [ITTRI-78723-1] SOLES, E. W.

Manufacturing problems on the LEN program coupler assembly 03 p0402 N67-1278 M01410. B.
Cryogenic resins for glass filament wousd composites Final report, 6 May 1965 - 31 Dec. 1966
[NASA-CR-72114] 12 p2127 N67-2509 73114] 12 p2127 Ne7-2508 al properties of epoxy resins asi y composites at cryogenic

[NASA-CR-84451] 14 p2566 N67-27217 Some properties of the pyrolytic carbides and mitrides of group IV metals (NASA-TT-F-11180) 21 p3924 N67-36535

-30534

-345%

high-plus heat -37145

ms 44

7-301M

irogen

7-37900 net 198 198 -1548

terium 190

herical aterial 7-36361

herical 7-3012

ruction bubble plans P-7 7-31007

-3036 large opads

e hely lectric

7-100M

Atin -2500

-1540 na d stry d NOS 7-36354

n fad 7-180m

ces of

-1186 gation stating 7-34472

7-3374 art II 7-3676

ry for 0 Jun

-26PM LEN -1276

wound . N -250% na and | MASA-TF-11180 | 21 p3P24 Ner-month | MASA-TF-11180 |

reckets 17 p3100 N67-30455
10LL, A. Investigation of the scattering of fast neutrons by the time-of-flight method by means of a Van de Graaff accelerator [BMWF-FBE-67-04] 22 p4112 N67-30014

SLL 3. Erection of apparatus with the biological hiject of setting up the conditions of 12 p2026 N67-24444

object of setting up the conditions of space

80 Li, R. L.

Rondvu/Presto - Program for rendezvous mission trajectory optimization (NASA-CR-685)

98 p0663 N87-15687

PRESTO version delta - Program for rapid satth-to-space trajectory optimization (NASA-CR-684)

80 LLARD, F. R.

Growth of composites from the melt (TR-2)

12 p2115 N87-28839

80 LLER, H. B.

Inclastic scattering of neutrons by spin seves in terbium 10 p1751 N67-21644

180 LLO-CHRISTENSEN, E.

Stability of shear flows over rigid or fearble surfaces Final summary raport (ASRL-TR-116-5)

Research on the sistenction Progress (AD-455471)

12 p2060 N67-2467

13 p2060 N67-2467

14 p2060 N67-2468

Boundary-tayer oscillations over a resonant investigation of air flow over a wavy plate (AD-460189) 04 p0630 N67-13611 Wind tunnel measurements of the wind disturbance field of a model of the Buzzards Bay Entrance Light Tower (AD-446028) 06 p0600 N67-15482 NOLLOY, J.

Bough tube friction factors and heat transfer coefficients in laminar and transition flow

rematter of flow (AERE-R-9415) 20 p3624 N67-34347 MOLLOY, M. W. Planetology 06 p1367 N67-19027 MOLNAR, F. System of collective levels of IpiK equals chius type in 164Er nucleus (JINR-P-9456) 10 p1705 N67-20072 MOLNAR, I. Ferrita core memories

Ferrite core memories [FTD-TT-65-1307] 01 p0045 N67-11068

[FTD-TT-68-1397]

BOLNAR, S.

Biochemical effects of static electricity
during Gordon's EVA

(NASA-TT-9-19725)

BOLODENSEIY, M. S.

Solution of Stokes' problem with the
proportional error of the order of the
square of the earth's flattening
[ACIG-TC-1104]

Research in geodetic gravimetry
[ACIG-TC-1043]

97 p1069 N87-17019

Research in geodetic gravimetry [ACIC-TC-1943] 67 p1069 N87-17919 M0LOTKGV, L. A.

On the vibrations of homogeneous and sandwich plates 69 p1534 N67-29114 M0LYNEUK, W. G.

The stability of a wind tunnel model on faxible supports

The stability of a wind tunnel model on fastile supports supports [RAE-TN-STRUCT-948] Il p1896 N67-22723 MOLEON, A. E. Subject index, bibliography, and code description of technical conference papers on plastics · 5 March 1965 · 10 March 1966 [PLASTEC-27] 66 p5900 N67-18479 Escapeniation of electronic parts in plastics A review | 14 p2506 N67-27161

14 p2506 N67-27217

MOMONA, M.

A psychological study on the mental stress of pilots /1/. Pulse and respiratory rate during flight

21 p3924 N67-26535 [NAL-TR-195] 01 p0013 N67-10100

or pilots 71. Pulse and respiratory rate during flight [NAL-TR-100] 01 p0013 N87-10100 MONA. A. G.

Determination of wing effects on normal body forces for wing-body combinations at supersonic speed [PROM.9795] 11 p1779 N67-22926 MONACELLA, V. J.

On ignoring the singularity in the numerical evaluation of Cauchy principal value integrals [DTMB-2358] 18 p2920 N67-29505 MONAHAN. J. E.

Tables of differential cross sections for scattering of neutrons from various nuclei (ANL-6172) 12 p21171 N67-24667 MONAHAN. J. M.

PM-2A reactor vessel test - Phase I [WAPD-TM-604] 01 p0109 N67-10771 MONAHAN. J. M.

PM-2A reactor vessel test - Phase I [WAPD-TM-604] 12 p0109 N67-10771 MONAHAN, J. M.

CONCENSEY, K. T.

MONAMPOV, K. M.

Concerning the problem of the flow of a hypersonic stream of gas around a thin body [FTD-HT-66-411] 19 p3435 N67-33674 MONCRIEF, E. C.

Gol-addition process quarterly process report, Jan. Mar. 1867 [BAN-9716-2] 21 p3927 N67-33684 MONOR, B.

Blanch, anniversary volume

(BAW-9714-3)

Blanch
Blanch
Blanch
Bome computational aspects of the tensor product
of linear
programs
A difference inequality for operators in Hilbert space
BAP477 N87-3947
A difference inequality for operators in Hilbert space
BAP477 N87-3947
A difference inequality for operators in Hilbert space
BAP477 N87-3947
BONETER, G.
Research and development of open-cycle fuel cells Quarterly progress report, Feb. 18, 1945
BAP477 N87-3947
BONEY, K. E.
Specific gravity and viscosity of endolymph and perilymph
(DRML-639)
BONGE, M.

MONGE, M.
Some industrial applications of the
Moduliog systems 10 p100 N07-21100
MONGINI-TAMAGNINI. Changes due to

MONGINI-TAMAGNINI. C.

Thermocouple composition changes due to neutron irradiation | 11 p1926 N67-23993 MONIN, A. S.

Dynamic and synoptic meteorology | 90 p9996 N67-15423 MONIN, I. F.

Determining the vertical gradient of the theory and personal acceleration of the real earth [ACIC-TC-1983] | 91 p9996 N67-18928 | 12 p3998 N67-3429 MONISMITH. C. L.

topographic surface of the earth, part II [ACIC-TC-1172] 20 pb220 N67-34220 NONISMITH. C. L. Behavior of stabilised soils under repeated floading. Report 2 - Behavior in repeated floading. Nature of the residual adsorptive capacity of charcoals used in closed environmental systems. Part 2 - Temperature changes during description of residual adsorptive capacity of charcoals used in closed environmental systems. Part 2 - Temperature changes during description of moisture from charcoals [NRL-MEMO-1178, PT. 2] 21 p3793 N67-35891 MONNIN, C. F.

Study of a family of diffusers for low Reynolds number hypersonic wind tunnels [NASA-TT-F-16876] 16 p3872 N67-35803 MONNIN, C. F.

Comparison of Grysinski and Born cross sections for the metastable 2s state of stomic hydrogen [NASA-TN-D-3380] 11 p124 N67-33332 Estimation of electron impact excitation cross sections of molecular hydrogen [NASA-TN-D-4004] 14 p2557 N67-37276

Visual particle velocity measurement in fluid streams 65 peece No7-14565 607HDE, D. E. Cold-air investigation high-temperature-engine [NASA-TN-D-3751] 64 poece No7-15719

[NASA-TN-D-3751] 04 poses Ney-13719 sonnous, J. S., Minimum ignition energy and quenching distance in gaseous mixtures - Techniques and apparatus [Bir.Ri-7809] 20 p2746 Ney-24508 EONROUS, R. D. All weather landing simulation

(Bis.-R.-7629)
MONROE, E. D.
All weather landing simulation for category III airborne configuration. Volume I. Summary of studies on flight directors and split axis control Final resport (SRDS-RD-87-84, VOL. I) 24 p4450 NSY-25768 MONROE, E. E.
Adhesion in the space cavironment (NASA-The-X-58385) 68 p1265 NSY-18880 Fabrication of experimental flux-cored filler wires Final report [AMRA-CR-68-11/F/] 12 p2110 NSY-24818 MONROERAT, N. T.
Experimental evaluation of transmic stators proliminary analysis and design report

Experimental evaluation of transomic stators preliminary analysis and design ruport [NASA-CR-54826] 21 p3728 N87-25376 N80N, D. J.

Boundary-layer separation and restractment with and without ablation Attached and separated boundary layers on highly cooled, ablating and monabiliting models at M equals 125 [NASA-TH-D-401] 16 p2577 N87-3925 N6NTA, W. J.

Studies of skin friction at supersoale speeds 18 p2185 N87-3915 Turbulent boundary layer characteristics of polated slander bodies of revolution at supersonic speeds [NASA-TH-D-4193] 23 p6173 N87-3935 [NASA-TH-D-4193] 23 p6173 N87-3935 [NASA-TH-D-4193] 23 p6173 N87-3935 [NASA-TH-D-4193] 27 p1135 N87-1835 [SUR-13341] WONTAGNINI, B.
Digital solution of the integral transport equation in the one-velocity and instrupic scattering approximation for a square onli containing a four-red cluster element [SUR-1341] WONTAGUE, W. E.

The effect of complexity of natural language mediators and the associability of pairs on paired-associate learning [E.333] 11 p179 N67-23354 [NONTAGUE, W. E.

Theoretical considerations, design, and evaluation of a cascade tearning [UCR1-14469, REV. 1] 11 p1877 N67-23354 [NONTAKITH, E. E. Casrge storage effects in Mylar resulting

An associate thermal results and the flux meter 12 p2219 NOT-25466 MONTEFFE, L. K.

Charge storage effects in Mylar resulting from electron irradiation, June 1965 - June 1968 (NASA-CR-656) 02 p2256 NOT-12275 MONTELATEC, V.

Effect of a static magnetic field on a superconducting millimeter cavity resonator (LNF-67/6) 12 p2356 NOT-25268 MONTERMOSO, J. C.

Development of low temperature cure coating systems for external surfaces of naval alternat Final report, 8 Mar. 1966 - 7 Mar. 1967

mavai alreraft Final report, 8 Mar. 1805 - 7 Mar. 1807 (AD-65106) 10 phere New 2007 GOMERIE, G. A. 10 phere New 2017 MONTGOMERY, A. J. 10 phere New 2017 MONTGOMERY, A. J. On cross-beam monitoring of atmospheric winds and turbulence with two orbiting telescopes

vinds and turbulence with two crotting telescopes [NASA-TM-K-5838] Ob peres Nev-14813 Optical methods for renote sensing of local thermodynamic properties and turbulence Survey of detectors and dynamic calibration methods for remote censing

aystems
[NASA-CR-751]
II p1884 NST-22779
INONTGOMERY, C. G.
Directional characteristics of lunar thermal
emission
[NASA-CR-83402]
adontGOMERY, D.
Electron-temperature variation induced

The deflection of charge current-carrying plasma [NASA-CR-85868] 17 p3145 N87-31092 [NASA-CR-85868] 17 p3145 N87-31092 [NASA-CR-85868] 17 p3469 N87-33129 spheres, III Interim technical report [ABIOD-8866-18-M] 19 p3460 N67-33120 MONTGOMERY, D. J. The basis of scientific choice or on criteria for public support of science and

technology
[NASA-CR-84798] 15 p2810 N67-28780
MONTGOMERY, D. R.

SONTGOMERY, L. D.
Thermal behavior of SNAP-8 reactor during atmospheric reentry
[NAA-8R-12355] 22 p60% N67-37518
SNAP Reactor Ablation Disintegration
Experiment /RADE/ in a hyperthermal wind tunnel

[NAA-SR-12382] 23 p4285 N67-38541

[NAA-SE-1232] 23 p4385 N87-38341 80NTGOMERY, R. A. Motal diaphragm released explosively [NOLTR-66-77] 91 p0077 N87-19281

MONTH, M. Theory of gradient perturbations in the

[BNL-16899] 12 p2164 N67-23770 Superperiod gradient perturbations in the AGS [BNL-11423] 21 p3906 N67-36509

MONTI, R.
Research on thermodynamics and dynamics of gas mixtures with two rate processes Interim report
[AD-638731] 62 p6325 N67-11888

Interim report
(AD-638731)
On the correlation of experimental data for non-equilibrium plasms
ELDO future program preliminary study non-equilibrium H2-02 rocket nossile flow 11 p2606 N87-22902 MONTONYE, J. T. MONTONYE, J. T.

oppler optical radar and the heterodyne surement of oscillating systems cillating systems 17 p3075 N67-30310 [AD-651822]

The supposed molybdenum sesquisulfide [NASA-TT-F-11051] 17 p3017 N67-31061

NTROLL, E. W. On the theory of coiling and uncoiling of NA molecules 10 p1562 N67-21030

MONTVAL L theory of relativistic SL/8,C/ the symmetry [JINR-E2-2951] 16 p1719 N67-21488

[JINR-E3-2951] 10 p1719 N67-21488 divergences 10 p1726 N67-21610 SU/3/ - Breaking as consequence of interaction of hadron currents [JINR-E3-3971] 10 p1727 N67-21644

MONTYAY, I.
Divergences of vector and axial-vector currents in strong interaction

[JINR-E02-10e] 19 p3501 N67-32931

MONTY, R. A.
Paced rehearsal in sequential short-term

mamory [TM-12-66] 09 p1404 N67-19787

op place N67-19787
M800, C. A.

Theoretical study of the propagation of infrasonic waves in the atmosphere Final report, Jan. 1964 - Feb. 1967
[AVSSD-0859-67-RR] Acoustic gravity wave study interim technical report [RADC-TR-67-101] 21 p3836 N67-35597

(RADC-TR-67-191)
#00DY, T. L.
Capture coefficient of 309 deg K CO2 on a
77 deg K surface as measured by the
rotating gage technique
[AEDC-TR-66-331]
11 p1929 N67-22726

MOORES, A. J.

Feasibility study for a Scanning Celestial Attitude Determination System /SCADS/ for three axis attitude determination at a Command and Data Acquisition /CDA/ station Final report [NASA-CR-39323] 11 pl886 N87-33653 Feasibility design of an instrument system for measurement of herizon radiance in the CO2 absorption band - Horizon definition study.

[NASA-CH-66429] 22 p4847 N87-37494

effects and Landau damping of ion-acoustic waves
[ORNL-P-2827] 14 p2598 N67-27441
The deflection of charged particles by a [REPT.-08505-2-T] 15 p2690 N67-28191

Theoretical studies transition metal thermo nsition metal thermophototropic systems nal report, 1 Apr. 1965 - 31 Mar. 1966 RA-854] 11 p1810 N67-22564

Determination of noctilucent clouds of the projection of ds on the earth's 15 p2699 N67-28028 rface

MOOORE, B. B.
The characterisation of ethylene-propylene vulcanisates
[RAE-TR-6838]
MOORE, A. W.
Notes on unsteady slotted-wall tunnel plant ferome.

[NPL-AERO-1039] 13 p2244 N67-26220

DORE, B. M. Detection of plutonium penetrations containers at high temperature 17 p3134 N67-31038 ORE, C. E.

The solar spectrum 2935 angstrom to 8770 angstrom. Second revision of Rowland's preliminary table of solar spectrum wavelengths [NBS-MONOGRAPH-61] 23 p4137 N67-37946

[ORO-2972-7] 18 p2946 N67-29764

[ORO.3972-7]
MOORE, C. J., JR.
Heat transfer across surfaces in contact Studies of transfers in one-dimensional
composite systems Research report, Oct. 1,
1986 - Apr. 1, 1987
[NASA-CR-84883] 17 p3178 N67-30661
MOORE, D. G.
Thermal radiation property measurement
tachaiduae

techniques [NASA-CR-86127] 17 p3069 N67-31130

[NASA-CR-selly]
#OORE, D. M.
Effects of 0.25 percent silicon on
precipitation processes in an aluminum -2.5
percent copper-1.2 percent magnesium alloy
[RAS-TR-88063]
04 p0562 N67-14163

[RAE-TR-48663]
#80ORE, D. R.
Investigation of ablation effects on hypersonic dynamic stability of a 10 deg cone Final report, Jun. 1965 - Nov. 1966 (AFFDI-TR-68-230)
#80ORE, D. W.
Further studies of a non-linear thermomechanical oscillator
[NASA-TM-X-60382] 22 p4699 N67-37373

The recrystallization kinetics and ele microscopy of magnesium and chromium Final scientific report, Oct. 1964 - Oct. 1966 [TR-2] 97 pi103 N67-17719

ORE, E. N. Configuration interaction in the helium

continuum
(NASA-CR-71233) 97 p1156 Ne7-17775
(NASA-CR-71233) 97 p1156 Ne7-17775
(NGORE, F. K.
Models of gas flows with chemical and radiative effects
95 p8892 Ne7-14404
Application of computers to quantitative analysis of microstructures
(NBS-9428) 94 p8551 Ne7-12717

ORE, G. E.

d detection of nuclear reactor impurities Interim report [77] 18 p3293 N67-31804 Infrared [BNWL-377] MOORE, G. P.

neuromuscular actuation system model SA-CR-73128] 22 p3968 N67-36756

ORE. H.

An FDM-FM feedback demodulator for ropp and satellite relay ommunications 06 p0041 N67-14076 MOORE, H. G.

Quantification of human performance in Navy systems research and development 19 p3382 N67-33986 50ORE. H. J.

ORE, H. J.
Craters produced by missile enacts 09 p1438 N67-19393 upacts
Hypervelocity im act craters in craters in winder the Summary of the geology of the Selectus uadrangle of the moon 18 p3337 NOT-31940
Craters produced by missile master than the selectus of the moon selection of the selectus of the selection of the selec Qu Hypervelocity impact 19 p3441 N67-33168

CIR syste. sook Sta

(NAS

Batto Fac squip Inst

for ORN

down Nev. [RAD

MOORJ Restrantial [NAS Phoon report [TRW Kid detert [NAS.

MOOR!

AFO

A intelle

[NAS

Polysentte sentre soutre sooms The

CAPORE [NAS. Ext. forecas MOORJ Rate

lumin.

A unifie typica [NAS

Pro

PLET. OORI X-ra

IRIA-CINAS

Dire

Lun

NAS/ OOTS The

Space [NAS/

Voge

Field Mount images [NAS/

Spre middle

GOORE, J. F.
Development of nondestructive testing techniques for honeycomb heat shield volume I Final report, 1 Jul. 1964 - 29 for

[NASA-CR-81145] 95 p0714 N87-12m Development of nondestructive testing techniques for honeycomb heat shield Volume II - Literature, industrial survey and bibliography Final report, 1 Jul. 1881. 31 Aug. 1966 [NASA-CR-81525] 97 p1069 N87-1-

[NASA-CR-22022, 1000RE, J. M. Automatically converting a standar numerical strip printer so as to combinative discontinuous combinative discontinuous convenient page 16 p2866 N67-282

Contamination of platinum-rhodis

transducers
The Seebeck coefficients of iron from dag C to 1800 deg C and tungsten from dag C to 1800 deg C 09 p149 N67-18m ong C to 1300 deg C 00 p1499 N67-18m
Thermal conductivity measurements a solids between 20 and 150 deg C using; comparative-longitudinal apparatus - Resch on MgO, BeO, ThO2, ThXUI minux XO2 parad AL minus UO2 cormets (ORNL-4121) 22 p4163 N67-378 DOORE, J. S.

[ORNI-sizi]
SOORE J. S. effects in compound semiconductors Status report no.
[AFCRL-68-617] 05 p0752 N67-18
Junction effects in compound

Junction of semiconductors [SR-7] 14 p2603 N67-36% (SB-7)
#00RE, J. W.
Multi-component force balance coursystems Final report
[NASA-CR-80725]
04 p0526 N67-136

[NASA-CR-89725] 04 p0526 N67-1288 sig-00RE, K. C.

The application of known flow fields to the design of wings with affing upon surfaces at high supersonic speeds [RAE-TR-63034] 11 p1777 N67-2278 HOORE, L. R.

Fluidic ac amplifiers Final report, Ap. 1587

May 1967 [R-6-28-87] MOORE, M. B. Mechanism of 23 p4181 N67-3

nism of erosion of solid m report Progress re [NYO-3477-8] 10 p1657 N67-216 MOORE, M. J. C.

The permeability of nuclear graphite to a variety of gases [AERE-R-3994] 06 p0818 N67-188 OORE, M. S.

Measurement and analysis of ections of fissile inclides

nuclides
The fission cross section of 241Pu fre
30-200 eV as determined from a nucle
explosion
Opinion

Variation with neutron energy of the juli 0f high kinetic energy fragments from 235 235U and 235Pu [IN-1033]

MOORE, R.
Evaluation of particle sixing technique comparison of computer particle six programs Technical progress report [LF-90] 11 p1789 N67-237

R. B. celestial navigation [6] 14 p2571 N87-36 [NRL-MR-1750]

twilight cusp extension of Ventalian 21 p3930 Ner-350 The twilight cusp extension or vice (P.3821)
The twilight atmosphere of Ver (RM-5300-PR)
WOORE, R. F.
Tackniques for irradiating high

Techniques for irradiating high temperature materials in a steep gradient MOORE, B. H. Gaussian iterative least squares technique for modern communication.

07 p1046 N67-176

CINFAC's information 08 p1387 N67-18459 gystem 06 p1367 Ne7-18459 1800RE, R. H., JR. Stability characteristics of the Apollo command module [NASA-TN-D-3890] 09 p1514 Ne7-19893 09 p1514 N67-19893

1670

anila da la la

-15mm seting sloid server, 1804

1718 ndari mbia mbia -250

tam
-1991
rom (
-1992
rom (
-1992
stag (
-1992
stag (
-1993
stag (
-1993)

-100 7-36**1**9

vale

7-130

kis s upper peeds 7-2219

, Ag

7-24 mota 7-216

grad see 7-1896

G*

7-10 nucl 7-10 ion 7-10 Green

7-34E 7-36 mique state sport 17-213

7-200 Ves 7-350 Ve 7-371 ga 7-50

haiq 17-176 BOORE, R. K.

Radar scatterometry - An active remote smains tool

OORE, R. L.

Fasion product
Battelle-Northwest
Facilities and
equipment
Instrumentation and controls development
for molten-salt
[ORNL-TM-1836]
231 p3890 N67-38511
200RE. R. P.

[ORNL-TM-1856] 31 p3890 NW-38921 #90RE, R. P. Reliability test program of uitrasonic face fowm bonding technique Final report, 10 Nov. 1965 - 31 Jan. 1967 [RADC-TR-67-138] 23 p4891 N67-38762 #800RE, R. S. Renal lymph oxygen tension during graded ranal ischemia [NASA-CR-79736] 33 p6347 N67-13915 #801684-Page 189-19916 based

ranal ischemia
[NASA-CR-79736]

Photochromic eye-protective device based
es triplet absorption Annul research
sport, 1 Sep. 1965
[TRW-66465-6092-R000]

Eidney parenchymal
desermined by renal
[RASA-CR-89647]

24 p4882 N67-39647

[NASA-CR-89847] 24 p4382 N67-39447 MOORE, R. T. Thermodynamic properties of compressed gases Final technical (AFOSR-67-9846] 12 p2236 N67-24379 MOORE, T. J. A selective review of the literature on tactile sensitivity - 1940-1965 Final report, Oct. Dec. 1965 (AMKL-TR-86-56) 62 p0212 N67-11922 Brazing tungsten for high-temperature suclear service in hydrogen [NASA-TN-D-3944] 13 p2337 N67-25792

NASA-IN-D-ODRE, W. E. Polyethylene double differential inelastic extitering cross sections for epithermal controls 08 p1314 N67-18790

scitoring cross sections for epithermal sucrons 800BE, W. F.
The pilot production and evaluation of chromium alloy sheet and plate Final report [MASA-CR-72184]
Extended-range cloud threesste W. M.
Rate studies of infrared imminescense A microelectronic data system for wind-tunnel research 19 p3246 N67-33195 MOOREHEAD, R. W.
A performance analysis of the Apollo

A performance analysis of the Apollo mified 5-band communications system for a typical lunar mission [NASA-TM-K-66440] 1000RHEAD, G. 25 p4216 N67-29125 PORTERS WITH PROPERS WITH PROPERS WITH PROPERS WITH PROPERS WITH PRO

(NASA-TM-X-00440)
(NASA-TM-X-004440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-00440)
(NASA-TM-X-004400)
(NASA-TM-X-004

INASA-TN-D-3911] 12 p2206 N67-23797
MOOTS, A.

The use of a visual testing apparatus for spec application Final report
(NASA-CR-73099) 18 p3217 N67-32271
MORARIN, S. A.

Vegetation analysis with radar
imagery Field studies on vegetation at Horsefly
Bountain, Oregon and its relation to radar
imagery
(NASA-CR-86210) 21 p3849 N67-30624
MORATTIS, G.

INABA-Circumsury
MDRAITIS, G.
Spread F and geomagnetic activity in
middle latitude
MDRAKIS, J. C.
A comparison of decision systems with

(NASA-TM-X-55900) 21 p3799 N67-35918

MORAN, D. A.

Transient sound field of simple arrays of circular pistons 12 p2154 N67-23833

Transient sound field of simple arrays of circular pistons (SR-1)

MORAN, H. E., JR.

The permeability and clutriation methods for determining the specific surface of dry chemical fire-actinguishing powders Final report (NRL-6499)

MORAN, H. S.

Tissue current-to-dose conversion factors for neutrons with energies from 0.5 to 69 MeV

for neutrons with energies from 0.5 to 60 MeV [NASA-CR-87480] 20 p2578 N67-94951 MORAN, 3. M. Radio astronomy 65 p9759 N87-14823 MORAN, M. J. Group theoretic techniques for the similarity solution of systems of partial differential equations with auxiliary conditions [MRC-78R-683] 13 p2347 N87-25408 MORAN, W. P. Evidence for parity-SU/3/ mixing in decays of meson resonances [UR-875-157] MORANDO, R. Relationship between segregation substructures and casting structures Annual report

substructures and casting structures Annual report
(AD-852388)

MORANDO, B. A.

Fire-refining process and other solutions to problems arisen from impurities in alpha Cu and brass

MORAWETZ, H.

Solid state polymerization initiated by ionizing radiation Final report, 1 Jun. 1854 - 1 Aug. 1966
(NYO-1715-16)

12 p2040 N87-22739

MORDFIN, L.

ORDFIN, L. Stress relaxation in aeronautical fasteners

Final report (NBS-9485) NOT-38123 MORDUCHOW, M.

Transient and harmonic responses of a plate with an attached viscoslastic layer (ATA-118) 18 p3347 N67-31812 MORDYUK, V. S.

Direct heating relaxer [FTD-TT-65-1637] 05 p0709 N67-15041

MORRAU, R.

Use of magnetic suspension system in O.N.E.R.A. wind-tunnel 64 p825 N67-12588 Application of atomic clocks to localization problems
New trajectography arrangements (TP-446/1967/] 17 p3076 N67-31105

| TP-448/1807| | 17 p3070 restriction of the satellite FR-2 project /project Eole/ [NASA-TT-F-1027] | 02 p0282 N67-11261 ratellite [NASA-TT-F-1026] | 14 p2620 N67-27600 MORELAND, 8. An analytical methodology for estimating crew composition of a two-man army serial vehicle [TM-7-66] | 12 p2034 N67-24825 MORELLEC, J. Physics of synthetic plasma of p0746 N67-15230 beams [NAS. 1438]

beams of portal Net 15230

MORENO-DIAZ, R.
Neurophysiology
Development of decision subsystems for a Mars rover, July 1966 - January 1967
(NASA-CR-87503)

MORENO, H.

A system of photometric standards
[PUBL.1] 21 p302 Nor.36504
Monenoff, E.
Interprogram communications, program
string structures, and buffer files Final

string structures, and buffer files rimal report (RADC-TR-68-580) 66 p0848 N67-18355 Design of a program linkage and communication mechanism for the GE 645 computer system Final report (RADC-TR-68-786) 12 p3961 N67-36866 On the standardization of computer systems Final report (RADC-TR-69-145) 17 p3931 N67-39719 MORET-BAILLY, J. Energy levels of polyatomic molecules. Part two Construction of a high resolution Girard spectrometer Final report, 1 Feb. 1966 31 Jan. 1986

[AFCRL-86-436, PT. II] 13 p2318 N87-25179 MORRITSKIY, V. N. The polar hydrological front in the Greenland and Norwegian sees [TRANS-343] 17 p3657 N87-31470

MORRITI. E. Cosmic X-ray sources in the 20 to 190 keV

Cosmic X-ray sources in the avec to the accordance of the source of irradiated thermocouples - Experimental investigations (RT/ING/68/14) 19 p3409 N67-23738

Operations analysis 00 p1807 N67-18456

Operations analysis group

NORGAN, A. H.

The long-term performance of two rubidium vapor (NBS-TN-941)

NORGAN, B. H.

A compilation of selected data on solar radiation at see level (MEL-3/47)

NORGAN, B. S., JR.

Design for maintenance of the system bandwidth in the presence of parameter changes (SRL-97-6007)

MORGAN, C. J.

Mochanical absorption of acoustic chambers

(NASA-TN-D-3792)
HORGAN, C. S.
Physical ceramics
studies 06 p0163 N87-16690

13 p2342 N67-25348

studies
MOEGAN, D. R.
Experimental study of the surface
structure and electronic properties of single
crystal molybdenum and tungsten ribbons
Progress report, 1 Nov. 1865 - 1 Aug. 1806
[COO_1617-5]
15 p2723 N67-38316

structure and electronic properties of single crystal molybdenum and tungsten ribbons Progress report, 1 Nov. 1865 - 1 Aug. 1866 (COO-1617-2)

15 p3773 N67-32316

MORGAN, D. T.

Effect of reactor irradiation on Santowns. WR - I. Radiolysis reaction order and fast neutron effect. II. Radiopyrolysis (MIT-334-76)

12 p2161 N67-34869

MORGAN, H.

Five watt solid state "3" band telemetry transmitter Final report (NASA-CR-33286)

MORGAN, I. L.

Gammas reproduction cross sections in /n.n'gammas' reactions and comparison to Satchler theory calculations

Experimental fast neutron dosimetry and LD 59/36 studies in mice Final report, 1 Sep. 1955 - 31 Aug. 1866 (AD-33766)

(ORO-3334-6)

(ORO-3334-6)

(ORO-3334-6)

TRNRX - A Fortran program for gamma ray angular distributions in /n.n'gamma/ reactions with Moldauer's fluctuation corrections (ORO-3791-39)

Inslastic neutron scattering cross sections in several elements with 15 MeV neutrons Technical report, 17 May 1985 - 16 May 1985 (NDL-TR-86)

MORGAN, J. G.

An adaptation of the ORNL M-GAM code for use at Atomics International (NAA-SR-MEMO-13916) p 791158 N67-13528

MORGAN, J. G.

An adaptation of the ORNL M-GAM code for use at Atomics International (NAA-SR-MEMO-13916) p 791158 N67-13528

MORGAN, J. M., JR.

Proceedings of the Ninth AEC Air veducing Granterization for the casgulation of ageneral equation for the casgulation of ageneral equation for the casgulation of ageneral equation for the casgulation of second equation for the casgulation of ageneral equation for the casgulation of maternational theory (CON7-24864) VOL. 1]

MORGAN, E. C.

The implications of all-wather landing in the U. K.

(RAE-TR-67032)

12 p3168 N67-32558

MORGAN, R. C.

The implications of all-wather landing in the U. K.

(RAE-TR-67032)

22 p3168 N67-32564

MORGAN, R. C.

The implications of all-wather landing in the U. K.

(RAE-TR-67032)

MOEGAN, T. J.
Terminal voltage fluctuations of an FN tandem Van de Graaff accelerator [RLO-1398-23] 21 p3828 N67-36379 MOEGAN, W. B. The inverse problem of the annual airfoil di ducted propeller Final report OTMB-2251] 06 p0787 N67-16186 [DTMB-2251]

MORGAN, W. H.

The fatigue strength characteristics of a distributed flange wing structure /Britannia type 188/ type | 186/ [RAE-TR-66315]

RAE-TR-66310; ORGANETERN, A. Study of underwater low frequency electromagnetic propagation 20 p3689 N67-34840 [RE-298] MORGANTINI, N.

in absorption 01 p0026 N67-10178

Loss
tubes
MORGENSTEIN. P.
Tabulations of atmospheric density,
temperature and pressure from 427 rocket
and optical-probe soundings during the
period 1947 to early 1985
17 p3065 Ner-20896

Exchange torque, power and momentum ow, and stress in a rigid ferrimagnet AFCRL-97-9255] 21 p3915 N67-35649 flow, and stress in [AFCRL-67-0255] MORGENTHALER, J. H.

Mixing in [NASA-CR-82526] supersonie 06 p1268 N67-19055 Supersonic mixing of hydrogen and air [NASA-CR-747] 11 p1999 N67-22859

MORGUNOV, S. P. Radar equipment for polarisation investigations of clouds and precipitation [FTD-MT-65-303] 97 pl038 N67-17760 MOB.GUNOVA, N. N. Effect of titanium, zirconium and hafnium on the properties of molybdenum-carbon alloys

[NASA-TT-F-10659] 14 p2550 N67-26579 MORI, H. Critical phenomena 10 p1750 N67-21029

MORI, L asurement of stroke volume by the vibrocardiogram [NASA-CR-84513] 14 p2465 N67-27679

[NABA-Ch-98213]
MORI, M.
Fundamental approaches to control of powder flows 10 p1648 N67-21779
Analytical and simulation studies on the attitude control system of the flying test

16 p2875 N67-30082

MORI, 8. Crevice-galvanic corrosion of aluminum [ANL-8236] 11 p1895 N67-22325

Nucleation of vacancy clusters in usesched aluminum and old 67 p1176 N67-16737

MORIARTY, J. L. Chemical aspects of industrial preparation of the rare earth metals 21 p3790 Ner-36380 RIGUCHI, K.-I.

SORIGUCHI, K.-I.
JP-Hydro - A code for the study of the thermal-hydro dynamics in a natural-circulation, boiling-water [JAERI-1168] 77 pil33 N67-17529

[JAERI-1:08]

MORIKAWA, G. K.

Steady nonlinear waves in a warm collision-free plasma (NYO-1489-54)

MORIN. K. R.

Modifying the PDP-8 digital computer for indexed addressing to aid programming [AECL-3631]

15 p2672 N67-27899

MORIN, R.

Temperature fluctuations in the heating all and in the boiling liquid during actes to boiling [EUR-3162.F] 08 p1384 N07-19196 MORINO, L.

MORINO, L.

Non-stationary aerodynamic flow as applied to panel flutter 13 p2241 N67-25594 MORISSETTE, E. P.

Unique problems and solutions on GETR materials treadiation capsules - Strain cycle number 10 and 11 18 p2398 N67-32467 MORITA, M.

Test of time-reversal invariance in electromagnetic interactions using the Mocashauer effect
(NYO-1933-114) 10 p1685 N67-21662 MORITA, T.

Experimental and calculated results of supersonic flutter characteristics of a low aspect-ratio flat-plate surface

[NAL-TR-125T] 21 p3942 N67-36028 BRITA, Y. Satellite navigation

Satellite navigation studies Quarterly progress report, 1 Apr. - 30 Jun. 1967 [NASA-CR-88871] 22 p4689 N67-38002 MORITZ, H. Linear solutions of the geodetic boundary

value problem Optimum smoothing of aerial gravity

[SR-13] 19 p3445 N67-33635

[SL-13] 19 3440 N07-3333 ORRITZ, H.-E. Stability of thin-walled open profiles subjected to centrical loading [D.LR-FB-66-64] 08 p1379 N07-19195 RITZ. J.

formance of wire spark chambers with area and two coordinate out 17 p3064 N67-30960 large read-out MOREOVIN, M. V.

MOREOVIN, M. V.
Exploratory investigations of the effects
of gas injection through a porous model on
separation, transition, static stability and
control effectiveness of a blunt entry body
at Mach number 7.3
[NASA-CR-73121] 22 p3967 N67-37568

MORLAND, B. T., JB.

Gust simulation in a wind tunnel Final

report [NASA-CR-66462] 22 p4619 N67-37was [NASA-CR-66462] 22 p4619 N67-37was MoELAND, L. W. The generation of thermoelastic stress waves by impulsive electromagnetic

23 p4355 N67-38193 [TR-11] MORLEY, H.

MORLEY, H.

The radiolytic reaction between graphite and carbon dioxide. Part 7 - The influence of carbon monoxide [AERE-R-4999]

MORLEY, L. S. D.

A triangular equilibrium element with linearly varying bending moments for plate bending problems.

[RAE-TR-67110] MOBLOCK, H. K. 24 p4544 N67-39861

Some current distributions for slot arrays
n the circumference of a cylinder
HDL-TM-67-1] 19 p3399 N67-32856 on the circu [HDL-TM-67-1] CORMAN, K. P.

of crossed-field electron devial progress report, 26 Oct. Study of 1967

Mar. 1967 [ECOM-0693-1] 22 p4013 N67-37267 MOREOSOW, G. Titan III 29 percent dynamic model characteristics - Comparison of theory and 11 p1992 N67-32837

experiment MOROZ, V. I. Chemical composition, pressure and temperature of the Martian atmosphere from data of infrared

data of intrared spectroscopy 67 p1188 N67-16813
Determination of the parameters of a charged particle moving in a stopping scatterer placed into a inhomogeneous magnetic field by the maximum likelihood method:

[JINR-P-2829] 97 p1157 N67-17893

[JINR-P-2829] O7 pl157 N87-17828
Space coordinate reconstruction of track
points by two stereoprojections
[JINR-P-2889] I8 pl631 N67-29999
Determination of the probability of the
channel realization of nuclear reaction
[JINR-P1-2935] 12 ps158 N67-23589
The search for the nucleon isobar with T
equals 5/2 in np-interactions
[JINR-P1-3144] 15 p3770 N87-38599
Inalizatio np-interactions at 2 to 10 GeV II

[JINR-P1-3146] 15 p2770 N67-28598 Inelastic sp-interactions at 2 to 10 GeV II Methods of separation of the reaction

16 p2945 N67-29685 A search for resonances in dibaryonic ystem with S equals -1 and S equals 0 INR-P1-3169] 16 p2946 N67-29693 system with 8 [JINR-P1-3169]

MOROZ, V. YA.
Rubber-pad method for high-speed stamping of sheet metal 20 p3652 N67-35147 MOROZHENKO, A. V.

sonochimento, A. V.
Taking account of scattering anisotropy in determining the optical parameters of the Martian atmosphere and surface 97 pils 9 N67-16820

Martian atmosphere and surface 97 pi189 N67-16830
MOROZEENKO, N. N.
Comparison of faint and bright prominences 20 p3722 N67-35044
MOROZEIN, A. A.
Practical utilization of data of meteorological estellites
[NASA-CR-62393] 11 p1913 N67-23437

MOROZOV, A. A.
First panoramas of Luna-13, Determination of density and mechanical strength of lunarilayer at the landing site of the automatic station Luna-13
[NASA-CR-88674] 22 p4145 N67-3786

MORE EN

anal; [IDO

Pa

AD-A

ORI Ele

prasi their

Di mote moits moits Th (K-0.

Mo [NW De

Appe [NAS

Da Appe

INA

Da Contra Da Contra Information (NAS

Doj calculation (ORN

Ad.

TR-

A

[TR-

Cat

Samp. ORR

Sortischn tochn MORR Dev

spray [NAS Coj [UCR

Luz opos Goc

Vapor

III

Hu

apeide

An region [BCO]

Ang semic [ECO:

[Main-th-sectors] In parts Not-Free MOROZOV, A. P.
Restoration of vitally important function of an organism upon clinical death caused by acute anoxia and radial and radial 02 p0206 N67-1180

by actite anoxia and radial acceleration 602 p0206 N67-1180 N60ROZOV, B. P.
Alloying the metal of molybdenum welsi with rhenium 19 p3473 N67-3338

with rhenium 19 p3477 N87-3338 MOROZOV, D. I.
Increasing the delivery systems [TIL-T-5661] 20 p3623 N67-3438 MOROZOV, K. S.
Parachute.

Parachute 77 p0993 N67-1767 (FTD-HT-68-164) 07 p0993 N67-1767 (ORD-0ZOV, L. P. Scattering of mu-mesons with impulse near 106 MeV per second in copper as 12 p2157 N67-2328

MOROZOV, M. G.

Wear resistance of alloys for gas turbins installations
[FTD-HT-56-511] 97 p1104 Nez.1998 MOROZOV, N. F.

Qualitative analysis of the membrane olution 09 p1532 N67-2018 MOROZOV, S. A.

Heating of plasma electrons by UHF fields
in an adiabatic trap 12 p2185 N87-3418

DROZOV, V. A.
Investigation of the decay scheme a

(JINR-P-2819) 97 p1150 N67-1N8
System of collective levels of lpik equiOpius0 type in 164Er nucleus
(JINR-P-2829) 10 p1705 N67-201
Sequential decoding optimal with respect
to error probability
MOROZOV, V. M.
Polarization

Polarization effects in the Coulons acattering of a 4 MeV neutrons by copper, lead and uranium nuclei lead and urantum [ANL-TRANS-371] 11 p1944 N67-210

MOROZOV, V. S.

Biological-effect simulation of monoenergetic proton-flux depth dose

On the biological effects of high energy

[TG-230-T487]
MORDZOVA, G. I.
Surface exidation and phase change a
heat-resisting nickel alloys in loads
10 p1650 N67-367

MOROZOVA, G. M.
Theoretical curves
polarization method [T-476-B] 20 p3636 N67-MI MOROZOVA, N. G.

sionOZOVA, N. G.

Measurement of relative oscillate strengths in the arc spectrum of iron by its emission method MOROZOVA, N. P.

Some aspects of the influence on a organism of the shock loads of landing of the cumulative effect of impa

[NASA-TT-F-11134]

NASA-TT-F-11134) 21 p3767 N67-NU Study of the cumulative effect of impa-coalerations 23 p4190 N67-30

accelerations
IONOGUMI, H. M.
A correlation study of the dium
variation of upper atmospheric geophysis
phenomena in the southern auroral is
14 p2528 N67-2711 phenomena in [SU-SEL-66-124]

Electrophysiological correlates of vigita-and learning Progress report, Jul. 1966 - 1 May 1967 [NASA-CR-85643] 18 p3201 N67-216

Electrophysiological correlates of vigilance and learning Progress report, Jul. 1966 - 31

nation lunar Omatic

7-3700

7-1160

Welds 7-3358 urbin

7-3436

7-1760

or and 7-255) urbla 7-177R mbras 7-2018

7-3419 me d

7-1768 eQual 57-2601 respect 57-2505

coppe 17-11D

97-300 euer)

67-3ME neuty

87-198 ingo h londo 67-2047 indus

67-**35**II Linter 67-317

67-1186 67-3611 1mps:

diur

physic al 300 67-277

May 1867 [IASA-CR-85843] 18 p3201 N87-31841 gonnell. R. P. SEFOR beta/1 measurements by noise salysis techniques

salysis techniques (IDC-17210) 97 pli31 N67-17477 MORREY, C. B., JR. Partial regularity results for non-linear dilpite systems (AD-55293) 22 p4061 N67-36934 MORREY, J. R. Analogue digital magnetic tape conversion

(jNWL-343) 20 p3608 N67-35204 SMRICE. E. Electrowinning high-purity neodymium, grasseodymium, and didymium metals from their oxides (jM:RI-6857) 14 p2559 N67-27733

Esctrowinning high-purity meodymium, and didymium metals from their oxides [BM-Ri-8987] 14 p2559 N67-27733 Direct electrolysis of rare-earth oxides to metals and alloys in fluoride meits 21 p3791 N67-36387 M6REIS, A. H., JR.

The flap language - A programmer's guide (K-9/67] 12 p3060 N67-34744 Models for mathematical systems II (NWL-K-46/67) 24 p4489 N67-39781 M6REIS, A. W.

Data management study, volume 5. Appendix D - Contractor data package configuration management /CM/Final report (NASA-CR-87706) 24 p4455 N67-46413 Data management /DM/Final report (NASA-CR-87718) 24 p4457 N67-46423 Data management study, Appendix N-Contractor data requirements site activation for launch /AL/Final report (NASA-CR-87718) 24 p4457 N67-46423 Data management study, Appendix N-Contractor data requirements site activation for launch /AL/Final report (NASA-CR-89718) 24 p4555 N67-46427 M6REIS, B. M.

Dependence of Brueckner-Hartree-Fock eleculations for light nucley on details of the melecon-nucleon interaction - Comparison of

Dependence of Brueckner-Hartree-Fock calculations for light nuclei on details of the success-nucleon interaction - Comparison of the Yale, HJ, and Reid potentials [ORNL-P-2468] 07 p1151 N67-17526

ORNL-P-3468]
solution in the control of the control

asil hypothesis on many approach as a passing the second control of the second control o Television observations from Surveyor
23 p4342 N67-36163

Television observations from Surveyor III 23 p4542 N67-38163 M0RRIS, E. W.

Ruman factors in general aviation sections [AM-68-27] 02 p0211 N67-11836 M0RRIS, G.

100 An interferometric seniconductors in the millimeter wave region [ECOM-3774] 07 p1176 N67-17244 Angular effects in a millimeter wave semiconductor interferometer [ECOM-3816] 19 p3454 N67-33348

MORRIS, G. A.
A general procedure for the analysis of elastic and plastic frameworks Progress report, Jun. 1908 - Jul. 1907 (AD-688594) 80RRIS, G. J.

Measurement of performance, inlet flow characteristics, and radiated noise for a turbojet engine having cheked inlet flow (NASA-TN-D-3292) 12 p2390 N87-25080 SORRIS, J. E. Wind measurements in the subpolar

WORRIS, J. E.

What mesopause region in the subpolar mesopause region [ECOM.5105] 16 p2882 N67-28565 MORRIS, J. P.

The cause of fuming in oxygen steel

making [BM-RI-7047] 24 p4457 N67-3974MORRIS, M. C.
Standard X-ray diffraction powder 24 p4457 N67-39744

patterns [NBS-MONOGRAPH-25, SECT. 4] 05 p0559 N67-12138

MORRIS, O. A.

Static longitudinal and lateral aerodynamic characteristics at a Mach number of 2.39 of a variable-wing-sweep STOL configuration [NASA-TM-X-329] Is p3:193 N67-23017
Aerodynamic characteristics of a three-engine supersonic transport model having a low-aspect-ratio variable-sweep warped wing [NASA-TM-X-1011] Is p3:194 N67-23144
MORRIS, O. G.

III. Supersonic cruise aircraft

MORRIS, O. C.

III. Supersonic cruise aircraft 19 p3365 N67-22073 MORRIS, R. E.

Economic implications of a United States supersonic transport aircraft upon airports and enroute support services. Volume 17 Executive summary [PR.C.B.-896, VOL. I] 17 p2993 N67-39257 Economic implications of a United States supersonic transport aircraft upon airports and enroute support services. Volume IV - Airport pavement requirements for large commercial aircraft [PR.C.B.-896, VOL. V] 17 p2994 N67-39748 Economic implications of a United States supersonic transport aircraft upon airports and enroute support services. PR.C.B.-896, VOL. III] 19 p3365 N67-23243 Economic implications of a United States (PR.C.B.-896, VOL. III] 19 p3365 N67-33219 Development of aircraft upon airport and enroute support services. Volume II - Airports and terminals [PR.C.B.-896, VOL. III] 19 p3367 N67-33219 Development of an exploratory developmental photographic contact and projection printer Final report, 22 Jun. 1865 - 25 Oct. 1985, 19 Jun. 1966 - 30 Dec. 1866 (ECOM-69177-F) 20 p3840 N67-34824 MORRIS, E. G.

International Conference on the Physics of Semiconductors, Kyoto, Japan, 8-13 September 1966, International Symposium on Lattice Defects in Semiconductors, Tokyo, Japan, 5-6 September 1966 (TR.-20) MORRIS, R. N.

Analysis of radioactive metals by spark

Japan. 5-6 September 1966
(TR-20)
MORRIS, R. N.
Analysis of radicactive metals by spark source mass spectrography
(RFP-489)
MORRIS, W. P.
Determination molybdenum by complete in emission spectroscopy
(UCID-1569)
Thermochemical separation and spectographic determination of impurities in rhemium rhenium [UCID-15153] 22 pa993 N67-37989

[UCID-10159]

MORRIS, W. R.

An experimental analysis of 90 deg uniform field beam bending magnets for use with electrostatic [RIEL/R-119]

MORRISETTE, E. L.

Transition fixing for hypersonic flow [NASA-TN-D-4139]

MORRISON, B. H.

[MASA-TN-D-4139]
MORRISON, B. H.
Thermal diffusivity of pyrolytic graphite from 35 to 1900 deg C (LA-DC-6397)
MORRISON, D. C.
Reduction of carbon dioxide in aqueous solutions by ionizing radiation
MORRISON, D. L.
An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident Quarterly progress

report, Oct. Dec. 1866
[BMI-1790] 14 p2576 N67-27486
An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident Quarterly progress report, Jan. Mar. 1867
[BMI-1797] 30 poses N67-04339
Analytical description of the distribution of flation products during nuclear reactors accidents for water and gas cooled reactors.

Analytical description of the distribution of fission products during nuclear reactor accidents for water and gas cooled reactors.

MORRESON, G. C.**

Lifetime measurements by the Doppier-shift method 00 plots Nov-18478

MORRESON, G. W.**

Adjoint Monte Carlo calculations for carriched uranium metal assembles (K-DP-1847)

MORRESON, J. A.*

Analyses of low-temperature heat capacities of the rare-earth metals 21 p2789 N67-23782

MORRESON, J. C.**

**Four coil systems with a probate volume of uniformity 11 p1829 N67-23782

MORRESON, J. K.*

Offshell 180 proton-proton scattering mediated by a soft core potential (LA-3768-MS) 22 p4105 N67-23782

MORRESON, E. T.*

Orientation and reactivity in free radical aromatic substitution Final report (AFOSR-47-1859) 19 p3289 N67-33119

MORRESON, S. E.*

**Effect of environment on thermal control coatings (NASA-CR-23100) 06 p1327 N67-18549

MORRISON, S. E.

Effect of environment on thermal control coatings
[NASA-CR-82100]

Mechanism of cathodic processes on the semiconductor sinc oxide 68 p1237 N67-18540

Mechanism of cathodic processes on the semiconductor sinc oxide 68 p1237 N67-18540

Mechanism of cathodic processes on the semiconductor sinc oxide 68 p1237 N67-18540

Effect of environment on thermal control coatings interim report

[NASA-CR-89055]

10 p1649 N67-18650

MORRISON, W.

Biological engineering

12 p0031 N67-28653

MORRISON, W.

Biological engineering

12 p0031 N67-28653

MORRISON, W.

Biological engineering

12 p0031 N67-28653

MORRISON, D. P.

A study of polarization of decameter readiation from Jupiter

[NASA-CR-75874]

A catalog of radio observations of Jupiter, 1865

1867

[NASA-CR-8908]

23 p4345 N67-3878

MORROW, H. E.

Three-dimensional holography

[NEL-1408]

MORROW, W. B.

Tropical service life of electronic parts and materials Final report, 1 Jun. 1855

31 May 1986

[ECOM-01546-F]

06 p064 N67-18350

MORROW, R. S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cylinders 06 p1218 N67-18350

MORROW, S.

The conditions of separation and vertex formation past cyl

approach [NASA-CR-04838] 15 p2736 Ner-20076 Developmental components for the dvanced converter evaluation - Reference

advanced converter evantum design [GAMD-1987] 24 p4489 N87-48846 [GAMD-1987] 24 p4489 N87-48846 [GAMD-1987] 25 p4489 N87-48846 [GAMD-1887] 15 p2291 N87-28867 [NASA-CB-8595]] 15 p2291 N87-28867 [NASA-CB-8595] 15 p2291 N87-28867 [NASA-CB-8595] 15 p2291 N87-28867 [NASA-CB-8595] N87-24886 [NASA-CB-8

in

prop prec GE-

Ra plass Di

Pi anal OT

Lo in t

Jun.

BI

Less 1965

OTT

[MP Me hipp

MP

Re Adv

CEA

T

Ac

WAVE Se Weld [150

HOUS For Gree (AJV

Ch mics no.

[NA

Place 1966 (NA 1900)

resu den [NA

(NA

N

[AR

P

Exp. [KA

Alpen (RA MOUI Si Bea

CE

10 p1734 N67-2180

12 p2033 N67-2479

1966 [SEG-TR-66-30] MORT, E. W. Wind-tunnel tests 01 p0000 N67-10318 Wind-tunnel tests of a series of arachutes designed for controllable gliding [NASA-TN-D-3969]
A wind-tunnel investigation of a 7-foot-diameter ducted [NASA-TN-D-4143]
20 p3561 N67-34883 GORTARA, D. W.
Scanning and measuring projector
[COO-1195-91] 10 p1635 N67-21600
MORTELETTE, A.
Exploitation of wind measurements made with a sounding balloon tracked by precision 21 p3601 N67-36531 MORTARA, D. W radar
MORTIKOV, V. D.
Influence of working temperatures on
properties of alloy EI-437 07 p1100 N67-17398
MORTIMER, R. W.
A unified approach to one-dimensional
clastic waves by the method of elastic waves characteristics [NASA-CR-78493] 16 p2978 N67-29203 RTLEY, W. S. Dispersors for pulse compression systems, chapter 36 64 p0514 N67-13947 MORTLOCK, A. J. The near-surface diffusion anomaly in gold [ORNL-4141] 22 p4128 N67-37435 [ORNL-4141] 22 p4128 N67-37435 MORTON, A. G. S. Heat treatment and mechanical properties of Ti-7Al-2.5Mo alloy [MEL-285/66] 90 p1461 N87-19729 Mechanical properties of thick-plate Ti-6Al-4V alloy [MEL-264/66] 11 p1899 N07-23115 [MEL-386/00] MORTON, A. H. Energy loss by low energy protons in gold 03 p0453 N67-12886 [CLM-P107] MORTON, G. A. in photomultipliers 10 p1894 N67-21464 Afterpulses [NYO-3421-9] MORTON, J. R.

Effect of temperature on the HEDTA-elution and EDTA-elution positions of yttrium in the rare-earth sequence 21 p3790 N67-36332 sequence 21 p3790 N67-36382 MORTON, P. L. Design of low-beta insertions for storage rings [SLAC-PUB-246] 14 p2513 N67-27495 MOETON, R. P.
The input/output and control system of
the Moore School Problem Solving Facility
[REPT.-67-30] 20 p3606 N67-34222 MORTON, W. A. Investigation of fundamental mechanisms and parameters that influence steady state and transient performance of Rankine cycle liquid metal systems Quarterly report, 1 Oct. 31 Dec. 1966 [SAN-677-6] MORTON, W. C. 17 p3177 N67-30641 Design procedures for a multi-element fluidic plate using wall-attachment devices 10 p1568 N67-21320 Comparative neurophysiology of vision Final scientific report, Sep. 15, 1965 - Sep. 14, 1966 [AFOSR-86-2764] 11 p1793 N67-23050 MORWAY, P. E. Effects of blue cutoff filters on color [NADC-MR-6764] MOSELEY, D. S. 19 p3380 N67-32916 OBELLEY, D. S.
Nonseparable solutions of the Helmholtz wave equation examined for applications final report, 28 Jun. 1985 - 28 Apr. 1985 TR-01944.01-1] 00 p1518 N67-19850 Final report, 2 [TR-01944.01-1] SOSELEY, J. D. Thermal de decomposition of plutonium peroxide [CONF-66006-12] 01 p0031 N67-107 MOSELEY, W. C., JR. 01 p0031 N67-107 MOSELEY, W. C., JR. 101 Apolio wind tunnel testing program Historical development of general 01 p0031 N67-10772 configurations
[NASA-TN-D-3748] 02 p0343 N67-11960
Stability characteristics of the Apolio
command module
[NASA-TN-D-3820] 09 p1514 N67-10693
Aerodynamic stability characteristics of
the Apolio launch escape vehicle
[NASA-TN-D-3964] 16 p2975 N67-30126
Static longitudinal stability characteristics
of various Mercury escape configurations
and of a proposed alternate escape
configuration for Mach numbers of 0.65 to configurations [NASA-TN-D-3748]

9.60 [NASA-TM-X-494] 18 p3339 N67-31531 [NASA-TM-X-498]

##OSER, B. G.

A theory of particle-particle interaction describing the mechanical properties of describing the mechanical properties of ental amaigam

Rheology of concentrated suspensions

Effect of a surfactant 65 p863 N67-14518

The suitability of thermoplastic rubbers as a binder for composite solid propellant A preliminary report 65 p8697 N67-15721 The suitability of a binder for com preliminary report MOSER, E. H., JR. ow runways in Antarctica -of contaminated snow 20 p3618 N67-34293 [E-533] NOSER, J. 20 p3618 N67-34293

The stability behavior of the solutions of Hamiltonian systems 63 p3417 N67-13140

MOSER, J. R. Development of a long life thermal cell Status report no. 1 [NASA-CR-72383]

Test evaluation of fuel cell catalysts, 15 February - 15 May 187 (Q-1)

An empirical study of ELF and VLF shield cans [USL-301] Limitat [USL-901]
Test evaluation of fuel cell catalysts, May 15, 1967 - August 15, 1967 - 23 p4206 N67-38943 SER, P. Effect of impurities on the recovery stages of electrical resistivity in nickel bombarded by electrons at low temperatures [Al-TRANS-220] 10 p1698 N67-20732 [Al-TRANS-239]
MOSES, H. L.
Separation of turbulent, incompressible flow from a curved backward-facing step Technical report, Apr. Jul. 1966 [REFT.-87]
MOSES, R. W., JR.
Aperture aberrations of an accelerating tube with a section of uniform field field
MOSEVICH, A. N.
Determination of exchange constants of cortain anions on 03 p0356 N67-12330 MOSHER, D. stabilization of a potassium 23 p4320 N67-38735 plasma 23 p4320 N67-38735 M6OSHEGVSKIY, YU. SH. Influence of the lone of trivalent iron on the physical-chemical properties of solutions of native desoxyriboaucieic acid [TT-67-80631] MOSIER, Dectromagnetic measurements Quarterly progress report, 1 Dec. 1866 - 28 Feb. 1867 MOSINEKY, M. MOSINSKY, M. Group theory and nuclear structure in the 2s-1d shell 07 pl143 N67-17132 MOSKALENKO, V. N. Natural vibrations of sandwich plates sciangular in the plan 09 p1532 N67-20103 octangular in the post of the MOSKO, S. W.

The 4-MeV experimental SOC - Design Continuous de la participa de MOSEVINA. YE. M.
Synthesis and properties of polybenzimidazoles containing aliphatic links in the basic chain 19 p3362 N67-33485 MOSLEY, R. B. Electrical breakdown in MOSLEY, R. B.
Electrical conduction and dielectric
breakdown in thin evaporated layers of
several rare earth oxides 21 p3922 N87-38374
MOSOLOY, P. P.
On qualitative singularities of the flow of
a viscoplastic medium in
pipes 21 p3834 N87-38581 pipes MOSON, D. Splosh II - A dynamics programme for nuclear thermal hydrodynamic behaviour of water-cooled reactors [AREW-8-441] 01 p0107 N87-10829

OSS. A. I.

arison of calculated and actual

control rod withdrawal transferts at Shippingport Atomic Power Station MOSS, C. E. tence of a level at 1.35 MeV is [AD-645244] MOSS, G. F. 88, G. F.
Some exploratory measurements of ading-edge vortex positions on a dela ng ceciliating in heave (RC-R+M-3410) 07 p0990 N67-1787 wing oscillating [ARC-R+M-3410] MOSS, L. I. Reactivity effects in uranium-tirconium hydride fueled reactor power excursions of SNAPTRAN 1 and 2 reacts Analysis of SNAPTHAN 1 and 2 Feachs kinetics experiments (NAA-SR-11850) 23 p4285 N67-8380 MOSS, M. K. Characteristics of pulsed laser crystals a a function of gamma irradiation Final report [AD-850180] 16 p2902 N67-2918 Study of receiver mixer characteristic Final technical report, 1 Jun. 1965 - 1 Aug. [A-36-F] 07 p1050 N67-1735 g038, S. M. Factors affecting information processing b short-term [REPT.-2] memory MOSS, T. A. Potassium m Rankine system material 01 p0105 N67-1038 chnology from bu resistance A course [FTD-MT-66-32] STOVOY, S.

Space-power-system material compatibility tests of selected refractory metal alloys with boiling potassium [NASA-718-X-52342] 02 p0269 N87-1118 MOSS, T. S.
The conduction bands in Sh and 15r siles carbide. Part 1 - Absorption measurement [RAE-TR-66381] The conduction bands in 6h and 15r siken carbide. Part 1 - Hall effect and infrare Faraday rotation (RAE-TR-66396)

MOSS, W. D.

Characteristics Characteristics of the aerosol production burning sodium and plutonim LA-3491] 01 p0105 N67-1662 [LA.3491] 01 p0105 N67-186

MOSSAKOVSKIY, V. I.
Generalization of the Griffith-Sneden
criterion to the case of an inhomogeness
elastic body 12 p2228 N67-248

Stress state of a plane weakened by i
brokes-line crack 12 p2226 N67-248

MOST, M.

Re-entry "F" notes the control of radiation MOSTOVOY, A. S. MOSTOVOY, A. S. 03 p0338 N67-1238 aft design 10 p1554 N67-200 MOSTOVOY, S.

Interphase fracturing of composite beds Final report, 1 Apr. 1965 - 1 Apr. 196 [AD-439317]

Use of crack line loaded specimens fracture toughness Interphase fracturing of composite beds Final report, Apr. 1 - Dec. 31, 18 [AD-455138]

MOSTROM, R. A.
Study of short term phase stability. As experimental coherent fractional frequest multiplier for 5-band [NASA-CR-79528]

Study of abort-term phase stability Fix report. Sep. 6, 1965 - Sep. 17, 18 [NASA-CR-80105]

@OTEFF. 30

@OTEFF. 30 [NASA-CR-60105] 02 p0247 N67-1228
NOTEFF. J.

Radiction effects on fast reactor claddin
and structural materials 1 p1919 N67-228
Effect of radiation on heat-resists
metals and alloys 11 p1895 N67-238
Evaluations of the plastic fattes
properties of heat-resistant
alloys 11 p1895 N67-238
Radiation effects on fast reactor cladds
and structural materials 14 p2575 N67-238
Effect of radiation on heat-resistan
metals and alloys 14 p2562 N67-288
Evaluations of the plastic fattes
properties of heat-resistant 41 30111 W Ve 2180

-178m onlug -1705 eacin -3830 als a

report

ristin 1 Aug.

7-1736

sing is 7-24TH

terials 7-1000 tiblilly ps with

7-1133 silton 7-2700 slike afrersi

7-2781 rodum stonim 7-100

nedda Jones 17-241 1 by 1 17-245

shed.

17-3650 iffered 67-1230 n 67-1005

67-346 67-346 67-346 67-346 67-346 67-36

ity. A

107-1160 ty Phu 7, 100 107-1220

claddin 167-2300 registas registas 167-220 fatigo

ciadda ciadda 167-268 recista (67-268 fatiga

IARRE-BIB-151]

109TH. H.

Location of pattern-disturbing structures in the vicinity of an antenna Final report, Jun. S. 1963 Sep. 15, 1946 [NARA-CR-79729] © 30 p0367 N67-12933 [WOTT, M. H.

Broadband medium-power radar dupleman report, 17 Aug. 1945 Oct. 1968 [NEL-1454] 21 p3814 N67-35488 [NOTTIN, J.

INEL-1454]

Molecular neurochemistry of the brain during conditioned avoidance behavior [MPL-4]

Molecular neurochemistry of the hippocampus and other brain sites during conditioned avoidance behavior [MPL-8]

ispozanic avoidance [NPL-8]
MOTE, H. T.
Reports to the AEC Nuclear Cross Section Advisory Group [WASH-1671]
MOUGHIOT, J.-C.
Theoretical aspects and experimental of neutronic interaction of multiplying media (CEA.R-2849)
MOULIN, TB.
Acceleration of plasmas by progressive myss.

Acceleration of plasmas by progressive myss.

Acceleration of plasmas by progressive acceleration of plasmas by progressive accelerations of plastic film by electronic widing for alpha contamination control [BIO-5A-23] 19 plass NS7-2899 BOUNOULEDIS, G.

Foreshock and aftershock sequences of some large earthquakes in the region of Greece [AFOSR-8-2416] 06 p0873 N67-18970 BOUNTY ALA, A. J.

Characterization of ceramic materials for microelectronic applications Summary report to. 1, 23 Nov. 1986 [NASA-CR-683E3] 09 p0900 N87-18580 Development of lightweight thermal insulation materials for rigid heat shields Than Summary report, 25 Jun. 1944 - 25 Sep. 1988

1986
(NASA-CR-82454) 66 p1297 N67-19125
BÜURADIAN, E. M.
Thormal analysis of SNAP-10A reactor sere during atmospheric resulting core disintegration and fuel alement separation

resulting core disintegration and fuel siment acparation (NAA-SR-MEMO-11847) 19 p1677 N67-30675
Thermal behavior of SNAP-3 reactor turing atmospheric (NAA-SR-12335) 22 p4993 N67-37518
BURABOGLOU, A. J.
Numerical studies on the convergence of the Peaceman-Rachford alternating direction implicit method Interim technical report (AROD-3773-33-M) 21 p3678 N67-3793
BURITER, T. E.
Performance and thermal response of the Gemini actravehicular space suit
Experiment 1-b
RASA-CR-45417) 14 p2473 N67-37233
BURITER - STAM
BESONANCE tests on a Besgie B306 Series 1 siterats

Resonance tests on a peagle Base Series 1 abcraft [RAE-TR-66300] 20 p3568 N67-35194

MOUSEA. A short-lived fission products by means of an isotope separator connected to a reactor [CH-N-65-09] 17 p3110 N67-36902

MOUTET, A.

Recent results obtained with hybrid systems of lithergols [TF-395] 04 p0607 N87-14305 NOVCHAN, A. A.

Theoretical foundation of some criteria of equilibrium stability of plates (NASA-CR-82505] 09 p1379 N87-18204 Vibration modes in the problem of the supersonic flutter of panels 09 p1532 N87-30101 MOVCHAN, A. I.

Vibration modes in the problem of the supersonic flutter of panels 09 p1532 N87-30101 MOVSENYAN, M. YE.

Temperature depedence of frequency and emission width of the RI line of ruby [FTD-TT-48-5006] 10 p1411 N87-1076 MOVSHOVICH, I. M.

The problem of natural vibrations of blades of an axial compressor

compressor
compressor
MOVSEDVICH, S. M.
Random search and the gradient method
in optimization problems 11 p1697 N87-22466
MOVSEEAN, L. A.
MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVSEEAN, L. A.

MOVS

in optimization problems 11 p1897 N67-22468
MOV#181AN, L. A.
On nonstationary forced vibrations of cylindrical shells 97 p1266 N67-18183
MOW, C. C.
A theoretical model of the cornes for use in studies of tonometry (P-3864)
MOW, V. C.
Effects of viscoelastic lubricant on equesse film lubrication between implaging spheres (MTI-67-TR-23) 15 p2720 N67-22566
MOW, W. C. W.
Analysis and synthesis of multi-threshold logic (TR-EE67-5) 21 p3820 N67-32562
MOWAT, J. R.
Reflection of polarised light from shoroing media (UCRL-1818)
Reflection of polarised light from film-covered surfaces (UCRL-17126)
MOWBRAY, D. F.
Fatigue crack propagation in low-carbon steels
(TD-23136)
Forces

| Steels | Grant | Steels | St

[NASA-CR-79186] 23 p4249 N67-39813
MOY, B. A.

Low-speed tunnel tests of an aspect-ratio
9 jet-flap model, with ground simulation by
moving-belt rig
(ARC-CP-849) 68 p1215 N67-12327
Six-component low-speed tunnel tests of
jet-flap complete models with variation of
aspect ratio, dithedral, and sweepback,
including the influence of ground proximity
(ARC-R-M-3461) 15 p3698 N67-3272
A moving-belt rig for ground simulation in
low-speed wind
(ARC-R-M-3451) 16 p3274 N67-25868
MOYE, J. E.

A determination of the magnitude and
brightness fluctuations of the Pageou

estellite [NASA-TM-X-55595] 02 p0303 N67-11372 Further determinations of the magnitude and brightness fluctuations of the PAGEOS

and brightness fluctuations of the PAGEOS satellite [NASA-TM-X-55756] 12 p2214 N67-23977 MOYER, C. B. Study of a proposed heat transfer experiment with a multirod element, DOR design study [RISO-134] 64 p6875 N67-13972 MOYER, J. E. Ecologic relationships between bacteria and algae in mass culture [NASA-CR-81682] 67 p1816 N67-17944 MOYER, R. A. Digital filter synthesis program [NASA-TM-X-63000] 24 p4413 N67-25766 MOYER, T. D. Theoretical basis for the Double Precision Orbit Determination Program /DPODP/. III -Probe trajectory 65 p6671 N67-14435 Theoretical basis for the Double Precision

Orbit Determination Program /DPODP/. IV - Light time solution 05 poers Nev-14426 Theoretical basis for the double precision orbit determination program. V - Doppler and range observables 06 poers Nev-1890e MOYER. W. B.

MeV total cross sections with the Rensselaer linac 05 pizzo Nev-18234 NeV-18234 D. M.

An algorithm for finding a minimum equivalent graph of a digraph [RR-197] 24 p4422 Nev-18134 MOYER. J.

An algorithm for finding equivalent graph of a digraph [RR-197]

**ROYSE, J.

**Wide band ferrimagnetic limiter study interim report, 34 Nov. 1986 - 28 Feb. 1887 [RADC-TR-67-168] 19 p3416 NOT-33104 Wide band ferrimagnetic limiter study interim report, 1 Mar. - 34 Jun. 1987 [RADC-TR-67-168] 29 p4419 NOT-3828 MOZHARV, 8. 5.

**Calculation of the kinetics of the dissolution of oxygen in itianium MOZHARVANKAYA, A. F.

The use of optically active costings in the solution of plane elasto-plantic problems [FTD-TT-68-1891] 80 p3000 NOT-16412 MOZHAROVEKII, M. S.

Some questions of the theory of plantic deformation of a metal under cyclic thermal loading 4 p0517 NOT-13707 MOZHAROVEKI, C. V.

A seemetrical method for determining the A seemetrical method for determining the

doctor of the control of the control

(NASA-TT-F-10459) Ot posit NST-13786
MOZIN, I. V.
Fermalloy data units for magnetic
measurements 90 plass NST-10628
Stabilization of a magnetic field based on
nuclear resonance
(FTD-TT-65-2045) 12 p2072 NST-24785
MOZIAT, R. F.
Plus photoproduction by polarized gamma-

Pion photoproduction by golarized gamma-rays

[SLAC-PUB-259]

[SLAC-PUB-259]

[SLAC-PUB-259]

The influence of radiation-protective preparations on the functional state of the human organism

REAVA, G. L.

Electrolysis cell for orbital test

[NASA-CR-448]

MRQUDICH, J. N.

A rechargeable thin-film solid-electrolyte
battery

[AD-834628]

[B 23643 New 2-77977

[AD-834628]

A rechargeable thin-film solid-electrolyte battery
[AD-834286] IB p2843 N87-27977
MEOZOWSKI, T. Application of saturable reactors to non-regulated dc power supplies feeding pulsating loads
[PPAD-816D] 17 p3108 N87-30843
MRUS, G. J. Saturn long-range azimuth laying theodolite Pinal report
[NASA-CR-82276] 21 p2554 N67-3635
MEYARIN, M. Rechests on guard for peace
[LT-68-46] WUBAYI, V. Green function theory of ferromagnetism [NASA-CR-74855] 16 p2550 N87-29710
MUCHA, F.

Green function theory for zerromagnetics (NASA-CR-74855) 16 p2500 N87-12970 MUCHA, F.

The structure of pyrolytic carbon costings on uranium dicarbide particles (REPT-785/TV,II/C) 44 p5568 N87-13877 MUCHIN, S. V.

On the testing of a SKF-1 controllable fast-response photomultiplier (UCRI-TRANS-1387) 10 p1558 M87-21476 MUCHINEK, G. F.

Method of computing incident radiation flux on walls of cavity solar receiver 15 p2662 N67-23162 MUCHINEK, I. B.

An appreach to the study of the processes of formation of visual mages 28 p0009 N67-12346 Experiments in discrimination between compact sets of images 29 p0009 N67-12346 Analysis of the results of experiments in the development of compact sets of images 29 p0009 N67-12346 MUCHINEK, S. C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts sets of images 30 p0009 N67-12346 MUCHINEK, C.

Conducts and C. (482) MICHINEK, C.

On n0009 N67-35270

II [REPT. 66-C-421] Do passo ner-35270 MUCKENTMALER, F. J. Monte Carlo calculations, using the affect concept, of the fast-neutron does rates along the center lines of one-legged and two-

legged square concrete open ducts and comparison with experiment [ORNI-TM-1587] 10 p1698 N67-20679 Calculations using the albedo concept of the subcadmium flux along the center line of a straight, a two-logged, and a three-legged square concrete duct arising from incident subcadmium neutrons and comparison with experiment [ORNI-P-2873] 10 p1717 N67-21468 comparison [ORNL-P-2672] 10 p1717 N67-21468

Studies in optimal behavior in manual control systems - The effect of four performance criteria in compensatory rate-control tracking 60 p0812 N67-18673

control tracking
MUDDLE, E. P.

An integral equation eigenfunction
problem concerning the ability of a radar to
distinguish between two
(RAE-TR-68348) 15 p2871 N67-38967
Static response of a rallway simple
catenary overhead contact system
(RAE-TR-67856)
MUDRETROVA, YE. A.

Accounting for seleno-solar tidal
influences in gravimetric measurements
(FTD-TT-48-738) 05 p0705 N07-15065
MUEHLEER D. J.

MUEHLNER, D. J. Optical and infrared

11 p1986 N67-22646

optical and surface of the prediction of nocturnal temperature minima by means of a balancing calculation [RAE-LIB-TRANS-1226] 20 p3672 N67-34345

Reference study for the 1000 MWe steam-cooled fast breeder reactor /D 1/ (ADNI_TR-1541) 16 p2934 N67-29861 MUELLER, D. J.

Fortran subroutines for household's ethod in the complex case of eigensystems f Hermitian matrices of Hermitian [ANL-7231]

MUELLER, E. A.

Investigation of the quantitative determination of point and areal precipitation by radar echo measurements Final report, 1 Oct. 1964 - 20 Sep. 1966 [ECOM-96033.F]

Radar analysis of Project Warm Bain, Hilo, Rawali Summer, 1965 Final scientific report 14 p2495 N67-27725 [Investigation of the quantitative determination of precipitation by radar (ECOM-92971-1]

MUELLER, F.

Evidence of climatic fluctured:

MUELLER, F.
Evidence of citmatic fluctuations on Axel
Heiberg Island, Canadian Arctic
Archipelago 20 p3874 N67-34847

Archipelago
MUELLER, F. M.
Combined interpolation scheme for
transition and noble metals
[NASA-CR-80129] 92 p0295 N67-12173
Fermi surface of copper
(AD-242273] 96 p0950 N67-16433 Fermi surface (AD-48273) 06 phrov ...

(AD-48273) 06 phrov ...

MUELLER, Q.
On the use of variational methods in steady magnetogasdynamics 14 p2595 N67-28878

[SR.39]
MUELLER, G. E.
Structural mechanics of deformation and
fracture Quarterly progress report
[NASA-CR-80918] 05 p0771 N07-14708
Astronomy in space
[NASA-SP-127] 06 p1363 N67-18730

| NASA-CR-GROWS | Astronomy in Space | OS p1363 N67-18730 | Expanding vistas in Service address | 11 p1850 N67-18730 | MUELLER, G. O.

Scan-1, a general data processing system (KAPL-P-3314) 17 p3033 N67-31155 SUELLER, H. G.

MURLLER, H. G.
Measurements of wind and temperature in stratosphere and mesosphere by meteorological sounding rockets /Sardinia, autumn 1943 and spring 1964/ [DLR-FB-66-80] 69 p1474 N67-20313

meteorological solutions of the thornal decomposition of molten silver aide (AERDI-1993) HUELLER, H. K.

Research summary on fracture of swollen [NASA-CR-80195] 02 p0279 N67-12276

NASA-Cardiana Mulliana Mulliana Mulliana III.

Geodetic control without triangulation, triinteration, or gravity data and gravimetric reduction of levelling interim technical report, Sep. 1966 - Feb. 1967

[ITR-6]
MUELLER, I. I.
Geodetic control without triangulation, trilateration, or gravity data and gravimetric reduction of levelling interim technical report, Aug. 1965 - Feb. 1966
[ITR-4]
Geodetic control without triangulation, trilateration, or gravity data and gravimetric reduction of levelling interim technical report, Mar. - Aug. 1966
[ITR-5]
MUELLER, J. I.

Multidisciplinary research activity in the materials sciences with emphasis on ceramic materials Semiannual status report, Jun. 16 15. 19

Dec. 15, 1986
[NASA-CR-81183] 06 p0896 N67-15390
Multidisciplinary research activity in the materials adenoes with emphasis on ceramic materials Semiannual status report, 16 Dec. 1966 15 Jun. 1967
[NASA-CR-83788] 17 p3067 N67-31333
MUELLER, J. J.
The Guartum machanical kinetic theory of

The quantum mechanical kinetic theory of

[NASA-CR-83792] 08 p1336 N67-18651 Bonding evaluation study of HPD thermoelectric program optimum-length investigation Technical report, 36 Jun. - 30 Nov. 1986

Nov. 1986 [AD-647812] 12 p2018 N67-24495 MUELLER, L. A. Design and fabrication of noncondensing radiator for environmental evaluation of space power mercury Rankine system [NASA-TM-X-1572] 12 p2083 N67-24625

MUELLER, O.

The frequency-dependence of the input and output admittances of a normalized junction transistor junction trans
[R68CPD-7]
MUELLER, P. E.
Ultrasonic 17 p3041 N67-31053

E. properties of 11 p1967 N87-22847

Measurement of effective delayed neutron fraction for NASA Zero Power Reactor I [NASA-TN-D-3709] 01 p0110 N67-10790

[NASA-TN-D-3709] MUELLER, R. A.
Growth and characterization of beta-silicon carbide single crystals Scientific report, Oct. 1965 - May 1966 1970 - 1987 - 1989 1989 199141 N67-11999 Determination of reactivities using pulsed neutron techniques for highly subcritical solution reactors [NASA-TM-X-5298] 24 p4493 N57-40266 MUELLER, R. E.

MUELLER, R. E.
Alternate reactor concept design study for the fast flux test facility. Alternate skewed-17 p3111 N67-31040

MUELLER, S. INVELLER, S.
Investigations on the nonelastic behavior of the upper mantel Annual summary report, 1 May 1905 - 30 Apr. 1908 (AFOGR-68-1835) - 00 p0674 N07-19184 investigations on the nonelastic behavior of the upper mantle quarterly progress report, 1 Nov. 1966 - 31 Jan. 1907 (AFOGR-67-2977) - 24 p4437 N07-39001

of the upper report 1 Nov. 1966 - 31 Jan. 1967 [AFOSR-67-2977] 24 p4437 N67-39601 MUELLER, T. A combined visual and hot-wire anemometer investigation of boundary layer transition Final report 66 p9868 N67-16414

anenometer investigation of boundary layer transition Final report [UNDAS-TR-886CK] 66 posses N67-16414 MUELLER, W. Process cell transplutonium isolation at Karksuhe (EUR-373.E) 12 posses N67-34596 Mission analysis of a comet probe (RE-780.E) Mission RF-730E RF-730E, W. H. module a comet probe 14 p2612 N67-27132

alightment 21 p3937 N67-36212 MUELLER, W. E.

MUELLER, W. E.

An investigation of approximate solutions to fluid dynamics and heat transfer problems by variational methods (NASA-CR-82501) 80 1258 N87-10977 MUENCH E.

The behavior of the /Merlin/ FRJ-1 reactor by the loss of forced cooling, part If [JUL-29-RE] 19 1628 N87-31070 The behavior of the /Merlin/ FRJ-1 reactor by the loss of forced cooling, part If [JUL-497-RE] 19 1628 N87-31071 Programmed consumption determination and reactivity estimation for the fuel utilization in the research reactor FRJ-

2/dido/ [JUL-456-RE] 20 poor. MUENCH, W. Characteristics of radiation from emission Characteristics of radiation from emission lamps used for solar 12 p2083 N67-2446

(JIN Pi Tok N

aper [JIN

CITA

proi

TR MUL A by [NY

MUL

INY MUL

Pi mes mic (IA MUL D

MUL

(LA

UL eph

pro [US MUL

MUL Tub (D)

MUL Bei

La [BI MUI

eff 31 [A

[A

Pi [N.

(R

In [A

ter fuel element loop in FRJ. RX) 10 p1685 N67-21215 Botling water i

An orbital analysis technique for sharply varying geophysical [NABA-TM-X-55672] 06 p1364 N67-1878

MUENZBERG, H. G.
The turbo-ramjet as propulsion for span transport vehicles
16 p2963 N87.2918
MUGGERIDGE, D. B.
An attempt to correlate bimodal fatigate andurance distributions in OFHC copper with Wood's H, F, and S range [NASA-C8-66425]
18 p3279 N87-3186
MUGGLETON, A. H. F.
Large volume lithium drifted germanium diodes for gamma ray spectroscopy [AWRE-NR-3/68]
10 p1630 N87-3068
MUGHABGHAB, S. F.
Neutron cross sections. Volume IIA - I equals 21 to 40
[BNL-325, SUPPL. 2, VOL. IIA]

06 p1344 N67-1968

MUNICALER, D. R. Nondestructive test of carbon beds in reactor confinement applications Progress report, Oct. 1964 - Jan. 1964 - Jan. 1967 12131

report, Oct. 1964 - Jan. 1966 [DP-1953] 63 p6427 N67-1238 MUHLEMAN, D. C. Lunar surface electrical 23 p4342 N67-2358

Lunar surface electrical 23 p4342 N67-38in MUHTAROV, H. S.
Investigation of a nonlinear singule equation with Hilbert kernel [MRC-TSR-767] 99 p1467 N67-18in MUKHAMEDZHANOV, A. K.
The penetration of a thin shield by a meteorite 65 p6771 N67-16in NGT-16in N

meteorite
MURHATOV, V. S.
The influence of transverse currents at
the equilibrium of toroidal plasma in the
presence of conducting walk
presence of piles Ne7-1758 presence of [IAE-1152] MUKHER, A. A.

Current state of radiometric methods and their efficiency in studies of the geological sections in petroleum, gas, ore, and one horeholes 10 p1822 N67-2138

MUKHERJEE, P.
Study of nucleon correlation with two
particle stripping reaction 83 p0434 N67-1155
MUKHERJEE, 5. K.

| Company | Comp

of 176 Yb
Decay of 76Ga 05 p6438 N87-1388
The decay of 154Ho 03 p6438 N87-1388
MURKIN, A. I.
Measurement of the energy of /2P-18/
transitions in muonic atoms of element
from sulfur to chromium
[JINR-P-2735] 01 p8132 N87-1081

[JINR-P-2735] Muon capture in mixed gases [JINR-P-2786] in mixed gases [JINR-P-2786] in policy Not-1666 Investigation of the structure of argon beeries during an atomic capture of negative muons in pure gas and in a mixture will

muons in pure gas and in a mixture was hydrogen [JiNR-P-2807] 03 p0443 N07-1288 MUKHIN, L. M.

Certain perspectives for the use of the pulse method of determining the classic constants [FTD-HT-08-406] MUKHIN, P. A. 09 p1479 N67-1908

tralizer for intense ion beam 10 p1733 N67-2161 Beam neutr [NP-TR-1432] MUKHIN, S. V.
Test of deflector for high energy parties electrodynamic separator
(NUR.DL 2145) 16 p2945 N67-2867

JIKH-Pt-3165)
MUKHINA, A. P.
Change of the motor-avacuatory activity at the gastrointestinal tract in dogs after the action of radial accelerations
MUKHINA, L. G.
21 poles Nov-1168

MUNHINA, L. G.
Influence of additives on the properties of
titanium alloys

MUNHINA, V. B.

Formation of the magnetic field in tie
central region of the synchrocyclotron is

increase vertical focusing [JINR-Pe3-318] MININGPORT V. S. Plasma-column rotamal-5 11 p 3511 No7-35923 MININGPORT V. S. Plasma-column equilibrium in Tokamal-5 12 p 2183 No7-24183 MININGPORT P. New data on the occurrence of Dyl83, Dyl55, and Dyl57 [JINR-P-3779] or pil159 No7-17451 Conversion electron spectra of 15810 [JINR-P-6-3241] 19 p 3369 No7-33697 MININGPORT P. Transfer of load from an edge-stiffence to a sheet-a reconsideration of Melan's problem [TR-7] problem [TR-7]
On the stress analysis of overlapping bended elastic [TR-10] sheets [TR-10] to the stress analysis of stress analysis of overlapping bender [TR-10] to the stress analysis of ov bonded clastic sheets
[TR-16]
[TR-16] exides
[LA-DC-8288] 11 p2001 Ne7-22211
Thermodynamics of the plutonium
carbides (I.A.DC-8386)

Thermodynamics of the plutonium carbides (I.A.DC-8013)

RILHOLLAND, J. D.

Corrections to the lunar ophemeris

BULL, H.

Helicopter rotor noise generation and propagation of lithium-drift germanium radiation detectors

(IGBP/PH/86-13)

II p388 N67-3580

Fabrication of lithium-drift germanium radiation detectors

(IGBP/PH/86-13)

II p388 N67-3583

RULLALY, J. B.

Current distribution to a plane shielded cathode in the abnormal glow discharge (RFP-783)

IVILLANEY, G. J.

The energy transfer mechanism in shock tabe arc-heated drivers

[D1-53-8623]

II p388 N67-3841

RULLEN, L. O.

Research and development of superconducting thin films Final report, 18 Dec. 1968 - 15 Dec. 1968

[NABA-CR-73174]

MULLER, A. C.

Measurement of megarad does of 60Cc gamma rays with ultraviolet transmitting luctte

[BNL-985]

81 p0132 N67-19889

14117 -

26469 21215 al pay 1874

tigne opper anger S1847

nius copy

- 1

1900 free Comments 1338 325e -50101 guie

-1969

by a

. 1758 ogiesi ogiesi cesi -21364

110 -1250 -1986 lovek -1386 -1386 -1386

IP-II/ ment -1001

7-130E of the -1900

Deads 7-21811

artich 7-2940

vity d P-1149 ties of 7-1968 in the

Measurement of megarad doses of 8000 samma rays with ultraviolet transmitting Lucite [BNL-965] on 01 p0122 N67-10618 MULLER, A. F.

An examination of the production of chorioretinal burns in terms of temperature distributions

Research toward the development of eye effects are separation charts Final report, 31 May 1865 - 31 May 1866 [AD-641191]

Eye effects mathematical medels, 1 Jun. 1896 - 31 May 1967 [AD-652844]

MULLER, G. M.

Correlation between solid propellant mechanical properties and explosion effects Final report, 1 Jul. 1896 - 35 Jun. 1897 [NASA-CR-28321]

EVILLER, J. A.

[RASA-CR-8031]

RULLER, J. A.

VORTAC identification light Final report 14 p2572 Ner-27192

RULLER, J. B.

Influence of electromagnetic fields on liguid crystals

[AD-634637]

RULLER, O.

Crystal chemistry studies Quarterly report, 14 May 13 Aug. 1986

[ECOM-01304-5] 06 p0819 N67-18089
Crystal chemistry studies Quarterly report,
14 Aug. 13 Nov. 1506
(REPT. 4) 12 p2506 N67-35196
Crystal chemistry studies Quarterly report,
14 Nov. 1506 13 Feb. 1807
(RCOM-01304-7) 10 p2507 N07-35301
Phase equilibria in the systems N0-Cr30302, Mg0-Cr203-02 and Cd0-Cr203-03 at high oxygen pressures. I - Phase relationships 10 p2507 N07-35301
MULLER, F.

Recent developments observation techniques [RAE-LiB-TRANS-1176] 03 p0807 N07-12807
Surveillance of solar activity from optical observations of antellites (RAE-LiB-TRANS-1186] 09 p1507 N07-32350
MULLER, F. L., JR.

Propellant feed ducting and engine gimbal lines for the Saturn vehicle [NABA-TRA-5-3532] MULLER, P. M.

Timing data and the orbit determination process at JPL 65 p0870 N07-14624
The JPL matrix operations programming system
MULLER, R.

The use of a parity bit in a telemetry

aystem artiller, R. The use of a parity bit in a telemetry

The JFL matrix operations programming system

NULLER, R.

The use of a parity bit in a telemetry system

(NASA-TM-X-50744)

Il pl823 N67-32877

MULLER, R. H.

Reflection of polarized light from silm-covered surfaces

(UCRL-11812)

12 p3185 N67-32858

Reflection of polarized light from film-covered surfaces

(UCRL-17186)

MULLER, R. S.

Spectroscopic research Final report, 15

Jan. 1983 - 31 Mar. 1867

(AFCRL-67-6286)

MULLIAN, J.

Investigation of the reinforcement of ductile metals with strong, high modulus discontinuous, brittle fibers Quarterly report, 1 May - 21 Jul. 1897

(NASA-CR-57686)

MULLIANS, J. G.

Calculation of the vapor pressure and heats of vaporization and sublimation of Rullans, J. H.

Injection timing and RF control system (LAT-85-189)

MULLIANS, J. H.

Injection timing and RF control system (CAIT-85-189)

MULLIANS, L. G.

Distribution of americium between liquid plutonium and a fused salt. Evidence for divalent americium

(LA-3502)

MULLY, E. C.

Extension of gage calibration study in extreme high vacuum /orbitron and magnaton studies/

(NASA-CR-504)

MULLY, E. C.

Extension of gage calibration study in extreme high vacuum /orbitron and magnaton studies/

(NASA-CR-504)

MULLY, E. C.

Extension of the softest corpuscles with the Roumon instrument for measuring velocity, distance traversed and time (FTD-HT-46-484)

MULLY, E. C.

Extension of charged particles by ionization and delta-electrons in a propane bubble chamber

(FTD-HT-46-484)

MULLY, E. C.

Extension of the softest corpuscles with the Roumon in properties of inner car fluid withdrawal Final report, May 1801 - Apr. 1804

(AMEL-TR-50421)

Livestigation of the plus of pair production by electrons with energy of 2.4 (AMEL-TR-50-177)

MUNDUE, J. R., JR.

Blochemical properties of inner car fluid withdrawal Final report, May 1801 - Apr. 1804

(AMEL-TR-50-177)

MUNDUE, J. R., JR.

Blochemical properties of inner car fluid withdrawal Final report, May 1801 - Apr. 1804

(AMEL-TR-50-177)

MUNDUE, J. R., JR.

Blochemical properties of inner ca

[ARL-05-0233]
MUNEKATA, E.
Present status of radiation chemistry
research in Jupan
MUNEX, W. 5.
A glanding incidence solar telescope for

Tessarch in Japan
MUNISY, W. S.
A glancing incidence solar telescope for
the seft X-ray region
[NASA-Thi-X-56971] 60 p1303 N67-18939
MUNIFUED, J. A.
A study of embediment and other
metallurgical and mechanical characteristics
of cross-wire resistance valid
(NASA-Th-X-9714) 62 p6685 N67-11827
Manufacturing and test procedures for
Aerobee 506 burst
(NASA-Th-X-85664) 67 p1182 N67-11925
MUNINGER, R. B.
Electric-field effects in Q-mechanes
[UCRL-76115]
MUNIN, D. A.

[UCRL-70115]
MUNN, D. A.
Investigation of the reliability of a
proposed confidence level procedure for
error probability of a bank of
correlators 11 p1822 NOT-22707
MUNDS, R. M.
Digital filter synthesis program
[NASA-TH-X-62000] 34 p6413 NOT-20710
MUNNO, L.
LAW for the "heav's" mithies
way" 13 p3430 NOT-22346

Law for the way.

NUMRO, L. K.

The control of outer space and the United Nations

13 paint Nov-Small Nov-

of entropy E3 pizz5 Nor-some MUNRON, D. E. Application of dislocation dynamics to impact induced deformation under uniaxial

Application of dialocation dynamics to impact induced deformation under minimal strain [SC.D.C-47-1408]

NUNNSON, J. H.

Graphical-data-processing research study and experimental investigation Quarterly report, J. May 21, Jul. 1968 [ECOM-01591-40]

Graphical-data-processing research study and experimental investigation Quarterly report, J. May. 31, Oct. 1968 [ECOM-01591-50]

Lucer's manual for the C.L.M increases machine simulation program Final documentary report, J. Aug. 31, Oct. 1968 [ECOM-01991-35]

Lipides Ney-Sees (ERDC-17-56-791)

Graphical-data-processing research study and experimental investigation Quarterly report, J. Nov. 1986 - 31, Jan. 1987 [ECOM-01991-39]

Graphical-data-processing research study and experimental investigation Quarterly report, J. Nov. 1986 - 31, Jan. 1987 [ECOM-01991-39]

HUNTENFRUCT, H.

Experimental investigation Quarterly report, J. Pub. 31, May 1987 [ECOM-01991-37]

HUNTENFRUCT, H.

Experimental investigation Quarterly report, J. Pub. 31, May 1987 [ECOM-01991-37]

HUNTENFRUCT, H.

Experimental studies of turbulence characteristics in the hypersonic wake of a charp signator cone

HURACA, E. F.

Polymers for spacecraft hardware Mentily technical progress report, 19 Rep. 7 Oct. 1981

1966 (NASA-CR-79514) on page New 19700 Polymers for spacecraft hardware Monthly technical progress report, 10 Jun. • Fub.

technical progress report, 10 Jan. - 9 Feb. 1807
[NASA-CR-92851] 10 gainty 1095-36070
[Polymers for spacecraft hardware Resulting technical progress report, 15 Feb. 1807 - 1 Mar. 1807
[NASA-CR-95014] 10 p2262 NOY-20250
[Davelopment of techniques to improve bladder meterish and test methods Inherin report, 15 May 1806 - 17 May 1807
[NASA-CR-9515] 21 p2001 NOY-20215
[The results of long-term storage tests for compatibility of nitrogen tectwale with various general materials
[NASA-CR-95121] 21 p2000 NOY-20225

Analytical chemistry instrumentation - A

15 p2718 N67-28271

-

MI

8

8

M

H

1

[NASA-SP-5003] [NASA-SP-5663] 22 p3982 N67-36736 Physical properties of liquid oxygen diffuoride and liquid diborane - A critical NASA-CR-86519] 22 p4131 N67-27529 Polymers for spacecraft applications Final sport, Jun. 1964 - Aug. 1967 NASA-CR-89657] 24 p4474 N67-46276 [NASA-CR-86519] report, Jun. 11 [NASA-CR-89657] MURAI, N.

Interpretation of eta yield 3 pt and K yield 3 pt by the meso-strong interactions 11 p1940 N67-22995 interactions MURAKAMI, C. Some circuits for pulse ratio modulation and their modified circuits [NAL-TR-121] 16 p2872 N67-30093 non-linear ordinary and evolution On equations [TR-9] MURASHOV, YE. P. 01 p0097 N67-11036 Electron commutator [FTD-HT-68-415] 19 p3418 N67-33627 PTD-HT-bo-try PRASEK, Alffraction study of Neutron-diffraction study of Neutron-diffraction in USD2 and UB12 International State of the USD2 and UB12 14 p4514 N67-39429 antiferromagnetism [INR-P-796/II/PS] MURATA, H.
Electric currents induced by non-periodic winds in the ionosphere [NASA-TM-X-60375] 22 p4041 N67-37935 [NASA-TM-X-00570]
RUEATOV. V. I.
Exchange of energy between high
frequency and low frequency oscillations in
a plasms 00 p1408 N67-20234
Aximuthal R-F fields in plasms-beam
interactions 11 p1950 N67-21903 Interactions 11 p1956 N67-21903
MURATOWA, B. L.
On a possible structure of the surface layer of the moon (NASA-CR-89379) 03 p0446 N67-13234 moon 03 p0466 N67-13234 ture of lunar surface layer [1] 18 p3336 N67-31851 Possible structure of [NASA-TT-F-11971] MURAVEV. V. P.
Device for transferring binary into decimal code with indication of transformation results

15 p2672 N67-38120 MURAVYEVA, L. V. The possibility of tracking cloudiness on the night side of the earth from meteorological satellites 18 p3363 N67-31912 NUBBACK, V. M. The study of hemodynamic functioning of the heart by instrumental methods during hypoxic hypoxi Thermoelectric vapor pressure oemometry [NOTE-TP-4347]

WIRCE, R. M.

Synthesis of linear, double chain, ladder polymers from substituted tetraphosphonitries Quarterly progress report, Jun.

Aug. 1906
[NASA-CR-79290]

Synthesis of linear, double chain ladder polymers from substituted tetraphosphonitries annual report, 3 May 1965

2 May 1965

2 May 1965

3 May 1965

1 May 1967

1 May 1968

1 May 1967

1 May 1967

1 May 1968

1 May 1967

1 May 1968

1 May 1969

1 May 1969 Synthesis of in polymers from tetraphosphonitrile.

18 May 18 [NASA-CR-98613]
MURCRAY, D. G. Atmospheric absorptions over long stant paths in the stratosphere [AFCRL-68-813] 12 p3000 N67-24885 Instrumentation for balloon-borne infrared spectral measurements 23 p4255 N67-37246 Infrared radiance of selected terrain features as viewed from high altitude

24 p4446 N67-40218

MURCRAY, F. H.
Atmospheric absorptions over long slant paths in the stratosphere [AFCRL-68-812] 13 p3000 N67-24885 Instrumentation for balloon-borne infrared spectral measurements 23 p4255 N87-39266 Infrared radiance of selected terrain features as viewed from high altitude Scientific report [AFCRL-67-9448] 24 p4446 N67-60218 Tidy, a computer code for reaumber nd editing Fortran source progra echnical report, Jul. 1965 - Jun. 1 AFWL-TR-66-93] 10 p1567 N67-28 Technical report, [AFWL-TR-66-93] Positive ion collection by spherical Langmur probes 11 p1860 N67-2276; Fight test aerodynamic heating data fithe afterbody of the Project Mercary apacecraft with comparisons to available prediction methods [NASA-CR-849] 18 p2972 Name RCRAY, W. B. Study of the albedo of the earth Final [AD-642356] MURDOCK, J. C. 05 p0704 N67-15006 MURPHY, J. N.
MURPHY, J. N.
Further studies on sympathetic detonation
(BM.RI-8903) 04 p0036 N67-14316
Effect of weather on sound transmission
from explosive shots arch and regions. A KWIC indexed Research and regions. A No. 12157 [NASA-CR-80907]
The nature and scope of agglomeration effects of city size and advanced scientific training on industrial research laboratories [NASA-CR-82395]
11 p3009 N67-22428
MURDOCK, L. B.
Statistical analysis of thrust vector from explo 13 p2370 N67-26346 MURPHY, J. P. On the long-period motion in the ser ajor axis of the orbit of the Telstar [NASA-TM-X-56579] 62 p0903 N87-11381
Effects of precession and nutation
(NASA-TM-X-55090) 62 p0255 N87-11375
The motion of a antellite of the more
(NASA-TM-X-55295) 02 p0303 N87-11375
Short period lunar and solar perturbations
for artificial antellites
(NASA-TM-X-55683) 06 p1364 N67-1877
Determination of second and fourth order
sectorial harmonics in earth's gravity flesh
from the motion of twelve-hour satellites
(NASA-TM-X-55783) 12 p2209 N89-2006 Statistical analysis of thrust vector characteristics for rocket engine clusters [NASA-CR-83017] 08 p1354 N67-18412 RFIN, W. B.
Automated digital shock data reduction
19 p3409 N67-33124 System
MURLEY, E.
Initial warmup of 506,600-gallon liquid
hydrogen dewar
20 p3632 N67-35226 hydrogen de-[LA-3661] [LA-367] T. E. MURLEY, T. E.
Investigation of prompt neutron kinetics
in the Fast-Thermal Argonaut-Reactor
STARK by noise analysis
(WFW.522) 10 p3493 N67-33775 sectorial harmonics in earth's gravity flesh from the motion of twelve-hour satellites [NASA-TM-X-55763] 12 p2209 N67-23390 The potential function and field of force of a spheroid [NASA-TM-X-58686] 19 p3535 N67-33440 MUEPHY, J. P. F. The blochemical, physiological, and metabolic evaluation of human subjects in a life support systems evaluator and on a diet of precooked freeze dehydrated foods Final report, 12 Oct. 24 Nov. 1944 [NASA-GR-88685] 21 p3972 N67-3758 [MUEPHY, J. R. B. Interior ballistics calculation systems fright gas guns and conventional STARK by (KFK-522)

WURMAN, E. M.

Diagnostic studies of laminar hypersonic 22 p4029 N67-37603 Diagnostic studies
Diagnostic studies
Cone wakes
MUROMKIN, YU. A.
Injection of plasma blobs into a mirror
trap with adiabatic plasma compression
trap with adiabatic plasma compression
2 paisi N67-24172 Aero-Astrodynamics Research Review no. [NASA-TM-X-53568] 09 p1546 N87-20261 conventional os pos59 N67-15365 MURPHY, B. L.
Investigation of magnetohydrodynamic
wave propagation in the lonosphere and
collisional effects of positive lons with
neutral particles Final report, 6 Apr. 1906
14 Aug. 1966 MURPHY, J. V. Integrated cockpit research program.

Appendix II Final report

[AD-656754] 24 p4573 N67-3978 Integrated cockpit research program, [AD-656753] Hundry, M. T. J.
Hydroarbons in the banana leaf, Muss saptentum [NASA-CR-93360] WURPHY, R. D.
Powered month course neutral particus neutral Powered model investigation of the effects of gated spoilers on the aerodynamic characteristics of wings at angles of attack from 0 deg to 90 deg [NSRDC-3406] Program /RARP/
[BR.-R.1327]
Nonlinear motion of a symmetric missile
Rosel on by a double-valued static moment
[BR.-MR.1821]
Multiple point ignition in HARP guns
[BRL-MR.1832]
21 pages NGT-3804 study of some inelastic collision ceases using active nitrogen and carbon oxide 17 p3013 N67-30275 monoxide MURPHY, R. T., JR. Air sovereignty considerations in terms of 13 p2430 N67-3329 MURPHY, C. L. Review of w of meteoroid-bumper interaction at Mc Gill University Final report -CR-54857] 20 p3741 N67-35001 Air sovereign outer space MURPHY, T. L. Final disasse studies at Mc Gi [NASA-CR-54857] MURPHY, D. L. The structure of a LISP system using two-level storage MURPHY, T. L.

Final disassembly and examination of the
ML.1 reactor core
[IDO.17189]
MURPHY, W. J.
Study of methods of enhancing the
visibility of rocket smoke trails Final report
[NASA-CR-68360]
MURRAY, B. C.
Mariner IV photography of Mars - Initial
results
Planetary contamination. II - Soviet and
U.S. practices and policies
[AD-646384]
MURRAY, F. W. [SR-6] 12 p3961 N67-24996 The BBN 940 LISP system Interim scientific report U.S. practices and policies
(AD-645364)
MURRAY, F. W.
Handbook of the physical properties of
the planet Venus
(NASA-SP-3029)
17 p3165 Ne7-31435
Numerical simulation of cumulus
(CRAST-CRASTANCE) MURPHY, E. J.

A rapid colorimetric method for field datermination of nitrogen dioxide in fumes from explosives

[BM-RI-6861]

BURPHY, F. V. JR.

Elastic scattering of Kplus mesons by Bep at 959 MeV/c

[PPAD-691F]

10 p1728 N87-21658 Numerical convection [RM-5316-NRL] 18 p3391 N67-22549 N07-32549 N0 DEFFEX G oxygen content on the liquid metal corresion of molybdenum 10 p1656 N67-21834 metal corrosson 10 p1658 N67-2183a MURPHY, G., JR.
Load and temperature as related to solid film lubricant wear life

features as [AFCRL-67-0448]

Investigation of electron beam processing of aluminum oxide and related materials Final scientific report, 15 Nov. 1985 - 15 Nov. 1986 (APCRL-67-0373) 22 p4129 Nov-37545 22 p4129 N67-37545 [APC-NL-57-0373] I2 psi29 N67-3704b WURRAY, H. S. Stability of nonlinear coupled-core reactors 97 pli22 N67-17046 State-variable feedback control of coupled nuclear systems [LA-DC-8352] 16 p2929 N67-29264

29271

oring trams 1966 20677

erical 22761 a for roury

29949

14316 26344 semi-

11301 tation 11375

1130

-18737 order -23916 force

-33444

s in a a diet Final 1964

as for

-18568 ogram.

7-39736 Ogram, -40232 Muss -1300t the ynamic attack

7-36946

carbon carbon 7-30275

of the 7-21600 report 7-29436

Initial 7-12745 et and

7-27043 ies of 7-31438 alos

7-32548 ultus 7-39611

ceasing aterials 7-10946

MURRAY, I. Heat bibliography, 1964 03 p0471 N67-12625 MURRAY, J. G. Evaluation of arc damage to power triode

Brainstion of are usumes of posts Nev-16321 [MATT-383]

Evaluation of are damage to power triode grid wires

Minipole machine 23 p4228 Nev-38774

Framework of a microwave-gated photomultiplier - The DOFEM 17 p3133 Nev-3884

DUFFIN 17 PAISS NOT-30984
MURRAY, J. R.
Study of various aspects of Raman scattering using continuous wave optical masers Semiannual technical summary reports no. 2 and 3, 1 Feb. 1966 - 31 Jan. 1967 17 p3120 N67-30736 [AD-650044] 17 p3120 N67-30736 NURRAY. P. High resolution nighttime cloud-cover radiometer Quarterly report, 1 Jan. - 1 Apr.

1967 [NASA-CR-88759] 22 p4047 N67-37382

NASA-CR-86799 MURRAY, P. C.
High resolution radiometer Quarterly report no. 18, Jan. 1 - Apr. 1, 1966
NASA-CR-78366 92 p0233 N67-11700
High resolution nighttime cloud-cover radiometer Quarterly report, Apr. 1 - Jul. 1, 1966

[NASA-CR-83814] 13 p2330 N67-25676 High resolution nighttime cloud-cover radiometer Quarterly report, Apr. 1 - Jul. 21,

1967
[NASA-CR-87983]
21 p3846 N87-35380
WURRAY, R. J.
Uitra-fine beryilium powder by amalgam
process Progress report, period ending 31
Oct. 1986
[NASA-CR-84116]
13 p2274 N87-28451

Cot. 1966 (NASA-CR-84116)

(NASA-CR-8417)

(NA

MURROW, H. N.

Flight test of a 31.2-foot-diameter modified ringsall parachute deployed at a Mach number of 1.39 and a dynamic pressure of 11.9 pounds per square foot [NASA-TH-X-1614] Is pailed NORROW, J. L.

Effect of fire intrusion and heat on HEPA filter units

23 p4259 N67-3836

filter units

#URTACH. T. B.

Analysis of sextant mavigation
measurements during lunar module
rendervous
[NASA-TN-D-3673]

#URTAS G. P. 07 p1121 N67-18155

MURTAS, G. P.
Project of an eplus plus eminus yield gamma plus gamma or pideg plus gamma at

18 p3309 N87-31984

MURTHY, M. R. L. N.
Polarized neutron
spectrometer
MURTHY, N. S. S. 03 p0394 N67-12619

neutron

MUETHY, M. S. S. Polarised neutron spectrometer MUETHY, P. V. R. Performance and cost studies for a mountain altitude high energy cosmic ray beam facility. Large sixe proportional counters to identify the high energy greater than or equal to 100 GeV charged particles in cosmic radiation. A total absorption spectrometer with digitized data read out MUETUZA, S. Advanced control techniques applied to large flexible launch vehicles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 1 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 30 Jul. 1965 [NASA-CR-83586] Gentles, volume I Final report, 2 Jul. 1964 - 3

Spectral properties of cell suspensions WUENTY, V. R.

Sum coincidence studies of the decay schemes of 1877a and 1812a models of the decay of 1771cu and 1826c models in the decay of 1771cu and 1826c models of 1771cu and 1826c models of 1771cu and 1826c models of 1826c m

Design, fabrication and testing of a prototype fly-away astallite triangulation system

NUSATOV, L. S.

Indications of lunar intersection of the tail of the earth's magnetosphere according to data from charged particle traps on the first artificial lunar attellite (1978-38796)

Signs of crossing by the moon of the earth's magnetosphere tail according to data of charged particle traps on the first artificial astellite of the moon /Luna-10/(NASA-CR-96197)

Solar wind observations with the aid of the interplanetary station venera-3 (NASA-CR-9608)

INASA-CR-96081

INASA-CR-96081

The results of experiments investigating plasma in circumlunar space with the aid of charged particle traps on first artificial lunar satellite (NASA-TT-F-19787)

MUSATU-W. M. I.

Distribution of alloying components in a titanium ingot, obtained by the method of melting with a consumable betch electrode

14 p255 NST-19021

MUSEN, F.

Application of the Erylov-Bogolubov method to solution of the stellar three-body problem

[NASA-TN-D-3710]

On some possible modifications in

Problem
[NASA-TN-D-3710] 01 p0153 N07-10791
On some possible modifications in

MUTH, N. J.

Brouwer's theory of the general perturbations in rectangular coordinates [NASA-TN-D-5721] 01 p015 NOT-19787
A numerical theory of atcallines in Brendel's coordinates [NASA-TN-D-4002] 15 p2761 NOT-197822 NUSGRAVE, J. R.

Purification and crystallization of amorphous boron powder, recovery and purification of boron from residues and scrap Technical report, J. Jul. 1985 - 39 Jun. 1986
[TID-23342] 07 p1105 NOT-19780
[TID-23342] 19 p1105 NOT-19780
[TID-23764] 19 p3665 NOT-19780
[TID-23764] 11 p2188 NOT-24880
[TID-23764] 11 p2188 NOT-24880

[SE-14]

NUSHKIN, I. G.

A microclimatic station for measurements in herbage

RUSIALOWICZ, T.

X-ray does and energy determination by personal film monitoring 60 p0214 N67-15345 [Onixing radiation measurements by using wide-range Polish monitoring films [CLOR/FOTON-53]

Plim-bedges filter combinations for measurement of X and gamma radiation above 75 keV [CLOR-51/D]

RUSIL, J. L.

SECONDARY OF MARKET STATES AND STA

above 75 keV [CLOR-51/D] 10 p1696 N67-21466 MUSIL, J. L.
Study of expandable, terminal decelerators for Mars atmosphere eatry, volume I Final summary report, Dec. 1985 . Oct. 1986 [NASA-CR-7886] 2 pesils N67-11711 Supporting data and technical analysis [NASA-CR-7848] 6 pesils N67-11714 Supporting data and technical analysis [NASA-CR-7848] 6 pesils N67-11962 Study of expandable, terminal decelerators for Mars atmosphere entry Interim summary report, Dec. 1985 . Jun. 1986 [NASA-CR-98187] 02 pesils N67-12196 [NASA-CR-98187] 02 pesils N67-12196 [NASA-CR-98187] 10 p1727 N67-12141 MUSIN, M. A.

Measurement of the probability ratio for piminus yields an anal piminus yields an gamma reactions [INR-P-12968] 10 p1727 N67-21441 MUSIN, G.

A computer study of automatic control on the I.L.S. glide path [RAE-TR-86367] 07 p1119 N67-1216 A computer and flight investigation of the effects of localizer noise and wind gusts on automatic landing lateral performance [RAE-TR-86367] 20 p2564 N67-2646 MUSSA, C.

Recoverable shear strain and the elasticity number 05 p0770 N67-14252

Recoverable shear strain and the elasticity umber 05 p0770 N67-14833

Racoverante spear strain and the part Net-14523 number of porre Net-14523 number (Kanck-out coefficient of sintered urantum dioxide (EUR-3958.E) on pass Net-11905 conductance of plant net part of UC2 (EUR-3957.4) 12 pass Net-1256 (EUR-3957.4) 13 pass Net-1256 (EUR-3957.4) 14 pass Net-1256 (EUR-3957.4) 15 Bolar winds was fished by the state of the s

Balancing criteria and their relationship to current American practice [TE-3]

MUTCH, T. A.

Studies of extratorrestrial particles in ecdimentary rocks Final report, May 1983 -Sep. 1988

[AFCRL-69-628]

Becovery of magnetite spherules from sedimentary rocks 18 p3504 Ner-25668 Spherules in sedimentary rocks Final report, 1 May 1985 - 30 Apr. 1807 [AFCRL-69-6215]

22 p4605 Ner-2605 MUTH, N. J.

Evaluation of malfunction sensors for solid rocket motors

MUTH. R. F. 17 p3152 N67-30634 MUTH, R. F. Demand analysis for air travel by transport. Volume II transport. Appendixes [R-118, VOL. 2] R-118, VOL. 2]

Demand analysis for air travel by upersonic transport, volume I R-118, VOL. I]

18 p3194 N67-32138 supersonic (R-118, VOL. I)
(R-118, VOL. I)
MUTSCHALL, V. E.
Soviet long-range space-exploration program Surveys of foreign scientific and technical literature 01 p0152 N67-10433 technical literature
[ATD-68-87]
Biological effects of high-frequency
electromagnetic waves Translations of
foreign scientific and technical literature
[ATD-68-82]
WITTART, L. E. Strength of structural ceramics under impact loading Final report, 15 Aug. 1963 -31 Oct. 1964 13 p2416 N67-25627 MUYLARRT, J. T, J. irradiation capsule and 18 p3296 N67-32408 MUZYCHENKO, YU. N.
Bending and stability of rectangular plates weakened by rectangular cuts by rectangular 69 p1533 N67-20105 MUZYKA, D. R. Iron and iron-chromium alloy silica eaction studies Interim report, Dec. 1, 1985 - Nov. 30, 1966 [AMRA-CR-67-07/1] 22 p3990 N67-37726 [AMRA-CR-87-87/1]
MUZYUKIN, L. V.
Logging with gamma and neutron sources
on ore and coal deposits 10 p1622 N67-21283
MYAGKOY, O. N.
Selective sorption of protium oxide with
swelling of ionite resins in heavy water
acintions
16 p2847 N67-29530 SOUTHORS 16 p2847 Ne7-29028 MYAKININ, E. V. The /alpha, p/ reaction on carbon and aluminum at alpha-particle energies of 16 to 15 MeV MYASNIKOV, V. A. Certain principles of construction of discrete systems of control for aximuthal astronomical instruments 67 p1079 N67-17163

discrete systems of piers in the committee of the committ On the differential diagnosis of somnolent and precollaptoid states in 23 p4195 N67-39114

man
MYASNIKOVA, K. P.
Phase structure of alloys in the Ti Al Fe
Cr Si system with a constant aluminum
22 p4662 N67-37125 MYATT, D. O.
Chemical data compilation analysis survey

Final report [AD-652742] 18 p3359 N67-32306

[AD-502742]
MYERS, C. K.
An evaluation for use in audiometry of the noise attenuation of three types of circumantal sarmuffs
15 p2653 N67-28635

Investigation of bimetallic liquid metal systems Progress report, 1 Feb. - 31 May 04 p0558 N67-13633 [EDR-4719]

[EDR-4719]
MYERS, H. P.
Irradiation effects at 180-240 deg C in some Swedish pressure vessel steels [AE-298]
24 p4468 N67-40143

WERS, I. T.

Long-lived radioactivity produced in northern Ohio concrete materials by neutron activation [NASA-TM-X-1361] 12 p3135 N67-24400

MYERS, J. L., JB.

The effects of the nodal regression of the orbit on the gravity precession of a gyroscopic satellite
[NASA-CR-92592] 68 p1369 N67-19245

MYERS, J. M. In search of mathematics for biology Final

report, 1 Nov. 1966 - 31 Jan. 1967 [8-932] 16 p2824 N67-29096 MYERS, L. B. erheater fuel thermocouple calibration /711A/ and radiation cooling tests /723/

| TESS | No. 12-5523 | No. 12-

MYERS, M. H.
Cobweb - IBM-7044 on-line bubble chamber film measuring machines [UCRL-17136] 19 p3412 N67-33699

MYERS, P. B. Hollow cathode plasma penetration study Final report [NASA-CR-660] 02 p0292 N67-11954 MYERS, R. R.

Dynamic mechanical properties of some on-aqueous dispersions 65 p0722 N67-14519

Research report
[REPT.-27]
The development and use of the Primary
Affect Scale /PAS/ Research report
[REPT.-1]
MYERS, T. H.
Ion-exchange separation of kilocuri
(BNWL-318]
12 p2044 N67-24542

Ion-ex-quantities or [BNWL-318] T. W.

Survey of investigations of electric are interactions with magnetic and aerodynamic [ARL-66-0184] 12 p2186 N67-24036 Investigation of electric arc interaction with aerodynamic and magnetic fields [ARL-68-0191] 14 p2595 N67-26738

Factors affecting light reflectance of otton
Remote sensing on severation research
MYERS, W.

scattering in stretch-oriented e 10 p1713 N67-21038 polyethylene 10 p1713 N67-21038 MYERS, W. D. Anomalies in nuclear masses [UCRL-17070] 10 p1702 N67-26861

MYERISON A. L.
Atom formation rates behind shock waves
in 'hydrogen and the effect of added oxygen,
July 1965 - July 1986
[NASA-CR-80966] 05 p0666 N67-14890

MYHRE, J.
On confidence limits for the reliability of 84 p0579 N67-14242

[D1-82-0489] MYHRE, J. M. Comparison of two methods of obtaining confidence intervals for system reliability [D1-82-0557] 17 p3093 N67-31055

MYHRE, L. The influ The influence of altitude on the anaerobic and aerobic capacities of men in work Final scientific report [NASA-CR-83328] 11 p1794 N87-22220

MYINT, M. T.
Atomic resons
scattering
MYKYTOW, W. J. resonance 11 p1937 N67-22644

Matrix methods in structural mechanics [AFFDL-TR-68-80] il p1007 N67-22301 MYLONAS, C.
Analysis of peeking 05 p0769 N67-14505
The separation of membrane and bending shears in shells with two birefringent

(ARPA-E45) 24 p4544 N67-39941

REN, I. Instrumentation and 03 p0422 N67-12466

Instrument of the control of the emergence of the drilling tool from the coal seam in drilling inclined boreholes in this 10 p1775 N67-21315

seams
MYSHKIN, A. D.
Existence of the solution of a boundary
value problem for an a-th order nonlinear
differential equation 04 p0568 N67-13704
MYSIANSKI, J.
Shielding effectiveness of PCM cable
system /part I/
(ECOM.2786) 13 p2292 N67-25479

13 p2292 N67-25479

MYURA, A. J.
Vidicon scan converter and super bright
radar display system Final report
[FAA-RD-88-46]
07 pl121 N67-18679

[FAA-RD-66-40]
MYURSEPP, P. V.
On the determination of the critical load
of conical and cylindrical
of p1533 N67-20108

In In

EC NAD:

NAD Se met appa

the tube NADI

INA NADI A in indi nout NADI

INA NADO

(RE

VT-

Re and oxid

and extra

Or rotal nucl

JIN JIN NAES W

/8.49 [NA

Lo

INA NAES The redic

A jitter [HD] NAGA The Go Person Experience [NA] NAGA

A

Ch

trans Mach [REI Co: victo

REI

NAGA

abells
MYZIN, B. I.
Polarized-relay vibration control block for
07 p0995 N67-18873

Mossurement of the topography of the synchrophasotron magnetic field of the JINR by Hall generator [JINR-P.2818] 10 p1706 N67-20829 Method of calculation of the charged particle trajectory in the synchrophasotron magnetic field of the JINR [JINR-P.2880] 10 p1707 N67-20913

N

NABER, J. A.

Radiation effects on silicon Quarterly progress report, 1 Jul. - 39 Sep. 1988 (NASA-CR-99138) 02 pe298 N67-12164 silicon Quarterly progress report, Oct. 1 - Dec. 31, 1988 [NASA-CR-23218] 13 p2391 N67-25672

NABI, F.

Operation instructions and description of computer program for finite difference solutions of the laminar compressible boundary layer equations in the Von Misse variables Interim scientific report

23 p4234 N67-38070 ntific report 23 p4234 N67-38070 [NYU-AA-88-59] NABLO, 8.

Physical phenomena in bombardment ion ources 04 p0596 N87-13886

sources 04 p0596 N67-13888 NABLO, 5. V. Electron beam mapping studies on the 4 MV facility (SC-CR-86-158) 14 p2513 N67-27498 NABOKA, V. A.

Energy spectra and the structure of plasmoids an a coaxial plasma source 11 p1952 N67-21919

source 11 p1662 Ne7-21919
NABORO, I. M.
Effect of dissipation on the flow parameters behind a shock discontinuity in a shock-tube 22 p4237 Ne7-237

NACHASOVA, I. E. otted catalogue of magnetic storms 19 p3447 N67-33677 NACHBAR, W.

Dynamic snap-through
viscoelastic shallow ar of imperfect

NACHMAN, M.

amma-ray spectra following the dacay of r, 87Br and 88Br

Gamma-ray spectra following 26Br, 57Br and 8Br [IFA-NR-24] 01 pe0033 N67-10616 NACHT, M. L. Panel flutter studies of boost-vehicle full-scale flight insulation panels (NASA-TMX-1417) 18 p3346 N67-3252 NACHTIGALL, D. Induced 24Na activity in the concrete shielding of high-energy accelerators (CERN-60-28] 02 pe296 N67-11742 On the measurement of flow intensity and dosimetry standardization of intermediary neutrons outside of the shielding from neutron sources [JUL-158-ST] 10 p1715 N67-21091 Sphere techniques for measuring flux densities and dose rates of thermal, intermediate and fast neutrons (JUL-213-ST) 11 p1641 N67-22075 Measurement of the flux density and dose rate equivalent removal cross sections of various attenuation materials for neutrons (JUL-435-ST) 250 p3692 N67-3480 NACHTMAN, E. S.

[JUL-435-ST] NACHTMAN, E. S.

On the existence of cubic iron-carbon artensite (TR-1) 19 p3469 N67-32990

(TR-1)
ACHTWEY, D. S.
DNA synthesis in relation to cell division in Tetrahymena pyriformis (USNRD)-TR-1084)
Effects of ultraviolet light irradiation and heat shocks on cell division in synchronized Tetrahymena

[UENRDL-TR-67-58] 21 p3785 N67-307mm NADACHOWSKI, M. Single-channel pulse-height analyzer with Rued delay of output 06 p0001 N67-16283 minuted single channel pulse height analyser [INR-763/III/E] 15 p2679 N67-28500

ight t 9079 load

9106

for 1873

the INR

0913

n of ence sible fises

8070 10n

he 4

27494

of 21919

in a

93677

fect

38798 ay of

10616

full-32553

11741 y and diary from

21091 flux ormal,

-23075 dose ns of strons -34360

arbon

-32990 vision -20519 n and

aDAN, J. S. Investigation of solid-state traveling-wave | Investigation | Investigatio

Radioisotopes
(research
ADDEYSEVA, R. I.
Solution of problem of torsional impact by
sethod of successive
approximation
NADEZHINA, T. V.
Losses on reflection of shock waves from
the ond-plate in a shock
25 p4337 N67-38734

Losses on reflection of shock waves from the end-plate in a shock to the shock to t

New polymer research and development | Fegram | (RARC-AML-2571) | 21 p3875 N67-38011 | ABDOUBOVICH, YU. A. | Coatal effect in | 14 p3537 N67-27542 | 14 p3537 N67-27542 | 15 p3537 N67-27542 | 16 p3537 N67-27542 | 17 p3537 N67-27542 | 18 p3537 N67-27542 | 18

Coastal effect in aurora [REPT-14] 14 p3537 N67-27542 N8DUTENEGO, G. P. Investigation of the oxidation of VT-14, VT-3-1 alloys and of no. 1 experimental alloy in air at 800 to 1200 deg of 200 compound of the alloys and its alloys oridation of and its alloys estimation of the compound o

and all cridation 22 percent of self-selfations in pneumatic regulators in pneumatic regulators A universal pneumatic multiplier-divider and a square-root 97 person Nov-16874

SETRICTOR ...

Optimum separability condition for the rotational degree of freedom and the success moment of inertia (INR.P.29864) © p1831 N67-18528 New isotopes 176Re and 175Ra [JINR-P-2866] 65 p1331 N67-18526 New isotopes 176Re and 175Re [JINR-P-2910] 10 p1721 N67-21546

(JIMR-P-3918)
KAESETH, B. L.
Wind-tunnel investigation of the static serudynamic characteristics of an 18-foot 5.48 moter/ all-flexible parawing
[NASA-TN-D-3836]
14 pa444 N67-37271
Low-speed wind-tunnel investigation of insion-structure parawings
[NASA-TN-D-3940]
19 pa385 N67-32747

NAESS, E.
Thermal calibrators in millimeter-wave ndiometry
[HDL-TM-67-3]
A technique for measuring pulse-train

A technique for illier and the filter (EDL-TM-67-4) 21 p3524 N67-36492 AGAI, F.

The shape of mechanical hysteresis loop, its deformation due to stress repetition and resulting increase in flow stress. Part 1 - Experiment. Part 2 - Theory for torsion (NAL-TR-69T) 01 p0152 N67-10153

[NAL-TR-007] 01 p0136 N67-10153
NAGAI, K.-I.
A study of fatigue strength in weld metal
and H.A.Z. of mild steel weld
[NTB-010651] 24 p4689 N67-40275
NAGAMATSU, H. T.
Circumferential nonuniform heating during
transition on a slender cone at hypersonic
Mach numbers

transition on a siender cone at hypersonic Rach numbers [REFT.-47-C-273] 23 p4365 N67-38856 Continuum to free molecule flow in the vicinity of the leading edge of a flat plate at Mach numbers of 19.4 and 24.1 [REFT.-47-C-247] 23 p4238 N67-38657 NAGAO, 8. Experimental study of electrostatic ion cyclotron waves in the plasma [IFF7-69] 24 p4509 N67-46003 NAGAORA, Y. Interaction in the

8-d exchange interaction in the superconductor

[TUEP-47-9]

NAGARAJA, K. S.
The linearized Rayleigh problem in a rarefled gas flow according to the BGK model Final scientific report [ARL-68-6185]

On an alternative method of numerically evaluating the linearized problem of an impulsively moving fat plate in a rarefled gas flow Final report [ARL-67-9184]

NAGARAJAN, G.
Thermodynamic equilibrium in prebiological atmospheres of C, H, O, N, P, S, and C.
[NASA-87-9840]

NAGARAKI, M.
On the fundamental concepts in the theory of elementary particles. II Present theory of elementary particles. II Present problems

NAGASAKI, R.

Swelling of metallic uranium
[JAERI-6927] 07 p1163 N67-17700
NAGASHIMA, T.
The thermodynamic and electromagnetic properties of superconductors with non-magnetic transition element impurities
[TUEP-67-12] 17 p3148 N67-36548 [TUEP-67-12]
NAGASHIMA, Y.
Procise measur

NAGASHIMA. T.

Procise measurement of the Kplus/Knegative and piplus/pinegative lifetime ratios [UR-875-183]

Cross section and form factor of N'/1236/production by electrons per lifetime ratios [UR-875-189]

NAGATA, T.

Model treatment of dilute He3 solution in liquid He4 [TUEF-97-18]

NAGATA, Y.

A study of fatigue strength in weld metal and H.A.Z. of mild steel weld [MTB-610651]

NAGCHAUDHUMI, B. D.

Pulse probe measurements of gas discharge plasmas (C) p6394 N67-12631

NAGEL, H.

Some remarks on comparative dust

NAGIB. M.

Measurements of polarized neutron transmission through magnetized ferromagnetic materials by a Stern-Gerlach experiment

experiment
[BMWF-FBK-47-50]
23 pc230 Ne7-38581
NAGIENER, D. I.
H-functions in reconance-radiation transfer

(CLM-TRANS-0] 15 p2771 N67-28643
H-functions in the radiation transfer (NASA-TT-F-1106) NAGIYEVA, F. M. Galvanometer-type with digital output 03 p0355 N67-13768

20 p3712 N67-34137

Igh problem in a riding to the BGK is report 12 p3669 N67-34660 theod of numerically and problem of an plate in a rarefield port 24 p4432 N67-35766 librium in a of C, H, O, N, P, 14 p3450 N67-27295 concepts in the ricides. II - Present 11 p169 N67-17790 concepts in the ricides. II - Present 11 p169 N67-17790 NGLE, P, 3 NGLE, P, 3

[NASA-CR-51296]
NAGY, A. W.
Maser research program 19 p3467 N67-33365
NAGY, B.
Evidence in meteorites of former life The organic compounds in carbonaceous chondrites are similar to those found in marine sediments
Hydrocarbons in the banana leaf, Musa saptentum
(NASA-CR-80360)
NAGY, D. A.

(NABA-CR-Mose)
NAGY, D. A.
A dual finite element computer system for stretching and bending of orthotropic plates (NASA-CR-8666)
22 pl 197 Ne7-77621
NAHAVANDI, A. N.
Pressure effects on space-dependent dynamics in boiling systems
07 pl 126 N67-17072

dynamics in boiling systems 07 pli28 N67-17073
NAIDITCH, S.
Gaseous electrolytes for batteries and fuel cells First quarterly report, 1 Aug. 20 Oct. 1966
[NASA-CR-81265] Gs por50 N87-1827
Gaseous electrolytes for batteries and fuel cells Quarterly report, Nov. 1, 1966 - Jan. 21, 1967
[NASA-CR-84600] 14 pos49 N87-37841
Gaseous electrolytes for batteries and fuel cells Quarterly report, Feb. 1 - Apr. 39, 1587
[NASA-CR-84601] 22 pos69 N67-36678
NAILBEOFF, Y. D.
GASKET - A unified code for thermal neutron (GA-7417) 12 pil70 N67-36678
The OR algorithm applied to Hessenberg matrices
[178-12]

matrices [PTR-12] ** ** Lion : 1 21 p3660 Ner-26113

matrices [ITR-12] 21 p3800 N87-36113
NAITOH, Y.
Nuclear, thermal-hydraulic performance analysis of JFDR core by the one-dimensional BWR core performance analyses code, Kinak [JAERI-1114] 15 p2746 N87-28209
NAJAC, H. W.
Investigation of the effects of ruby laser radiation on ocular tissue [FA-R-1815] 01 p0018 N87-18589
NAKA, S.
Pressure effect on the formation of compounds in the Y3OB-A3003 system [LA-TR-6-64]
NAKADA, M. P.
The low-energy charged particle environment of the earth [NASA-TM-X-5738]
NAKAJ, E.

[NASA-TM-X-57338]
NAKAI, E.
Experimental and calculated results of supersonic flutter characteristics of a low aspect-ratio flat-plate surface [NAL-TR-1257]
NAKAI, M. Y.
Low energy electron studies in indium and magnesium
[ORNL-TM-1545]
NAKAI, Y.

[ORNL-TM-1568] 64 posses Net-18623
NARAI, Y.
Energy discipation of electron beams in matter. IV - Measurement of electron energy dissipation in polystyrene by using lemination chamber
Defect structure of borate ghasses irradiated with gamma-rays
[NSJ-TR-65] 23 p4568 Net-38937
NAKAJIMA, T.
Organic assistential of the control of the con

Sn HAN

of poly NAR

Ide pro [DF NAS]

Fin [UC NASI

A

[A]

INC. LAB A sub [AB NAS]

INA NASI Ilnk N

mat KAS

Cus [PT NASI E

PT

NASI

TG NASS

A

A

Potho angulation Signatural Signatura Signatural Signatura Signatura

ITR NATA

Total social soc

(ER

NAKAJIMA, Y.
The neutron time-of-flight spectrometer at
JAERI Linac 22 natis Nov. 39048 23 p4254 N67-39048 [JAERI-1138] NARAMOTO, K. Normal coordinate analyses of hydrogen-bonded compounds Final report, Sep. 1962 -Nov. 1966 [AROD-3809-8] 09 p1410 N67-19807 Nov. NAKAMURA, H. H. Development of lightweight thermal insulation materials for rigid heat shields Final summary report, 25 Jun. 1964 - 25 Sep. Pinal bullet | 06 piz/ no. | 1986 | NASA-CR-93454 | NASA-CR-93454 | NASA-CR-93454 | NASA-CR-93454 | NASA-CR-93454 | Nasa-ray and gamma-ray | 10 pi630 N67-20793 spectrometer [UCRL-17149]

AKAMURA. 8.

On the fundamental concepts in the theory of elementary particles. I - History of the Tomonaga theory of the Tomonaga theory in the tomonaga the the Tomonaga theory is present in the theory of elementary particles. II - Present problems II pless Nov. 23965

Interpretation of eta yield 3 pi and K the meso-strong the me Interpretation of eta yiel yield 2 pi by the interactions 11 NAKANISHI, F. the meso-strong 11 p1940 N67-22995 The shape of mechanical hysteresis loop, its deformation due to stress repetition and resulting increase in flow stress. Part 1 - Experiment. Part 2 - Theory for torsion [NAL-TR-00T] 01 p0158 N67-10153 [NAL-TR-SWT]

NAKANBEH, S.
Some dynamic characteristics of an electron-bombardment ion thrustor [NASA-TN-D-4564]

NAKASHIMA, T.
Spectroscopy of EDA complexes at high pressures. IV - Absorption of several haloquinone complexes in polymer matrices [TR-5]

NAKAYAMA, T.
First collision probability in the square and hexagonal lattice systems [JAERI-1672]

A possible definition of entropy for weak turbulence in plasmas [IPPJ-57]

NAKONECHNY, B. V. NAKANISHI, S. NARONECHNY, B. V.
Survey of present state of technology and practical experiences with air-cushion [DTMB-2203] 01 p0006 N67-11006 NAKRA, A. N. Fuel cycles in PHWR and Candu type Physics studies of prototype power reactor [AEET-299]
NALBANDIAN, A. J.
A sensitive A sensitive S-band noise reduveloped for the Mariner Mars spacecraft program [RASA-CR-81637] 07 p1639 N61 receiver 07 p1039 N67-17824 NALEBIN. V.
Replacement of lead acid storage batteries with alkaline ones on "rocket" type ships [FTD-TT-65-1879] 01 p0000 N67-11091.
NALEPA, H. J.
Composite thermopiastic/glass filament reinforcement for buoyant submarine cables RG-372 /XN-1//u and RG-573 /XN-1//u linterim report, 10 Sep. - 10 Nov. 1966 [IR-3]
Composite thermoplastic/glass filament reinforcement for buoyant submarine cables RG-573 /XN-1//U and RG-573 /XN-1//U interim report, 10 Feb. - 10 May 1007 [IR-5]
NALEPEA, R. NALEPKA, R. Coded reticles for fixed-field imaging Coded reticles for fixed-field imaging systems (REPT.-6400-113-T) MALESNICK, W. J.
Change of electrical conductivity of CdS single crystals during heat treatments in sulfur vapor between 500 deg and 700 deg C [NASA-CR-54007]
MALENIE, V. J.
Change of electrical conductance of CdS single crystals during heat treatments in sulfur vapor between 500 deg and 700 deg C [NASA-CR-69015]
18 p3318 N67-32518
MALIVAYEO, V. I.
Magnetic chart of the Bratilian anomaly

Magnetic chart of the Brazilian anomaly [NASA-CR-84489] 14 p2538 N67-27658

NAM, R. A.
An air-filled spark
chamber 23 p4251 N67-38229
NAM, S. B. (AM, 5, B.
Ground-state energy shift in superconductor due to s-d interaction (AD-654197)
21 p3914 N67-35483 Lifting-line theory for cascade of blades in ubsonic shear flow subsonic shear flow [ISAS-415, VOL. 32, NO. 8] 24 p4372 N67-40001 NAMBIAR, K. B.
Elastic scattering of alpha particles from
the control of apolas Ne7-13562
Efficiency of a getter-ion
pump
Study of the efficiency of a getter-ion [AEET-349] 10 p1719 N67-21502 NAMBOODIRI, M. N. Investigations on plutonium [AEET-265] on the behaviour of 15 p2657 N67-28220 [ABET-20-7]

NAMBU, Static SU/8/, and spontaneously broken chiral SU/3/ symmetry [COO-264-306]

NAMETRIN, N. S. nroperties of 1-silyl-4-NAMETRIN, N. S.
Synthesis and properties of 1-silyl-4/vinyisilyl' benneses
[FTD-TT-45-1665]
NAMICHEYSHVILI, O. M.
The average time of trouble-free operation
of a complex system taking into account the
'importance'' of its elements and planned
preventive maintenance 20 p3617 N67-35359
NAMEGONG, D.
Photographic study of conductive NAMEDONG, D.

Photographic study of condensing mercury
flow in 6-G and 1-G environments
[NASA-TN-D-6023]

Experimental results of heat transfer and
pressure drop of argon flowing through
single tube with internal interrupted fins
[NASA-TM-X-1428]

29 p3626 N67-35114

NAMEDEN. NAMORDI, M.
Analysis of the image dissection image tube
[AD-630067]
[AD-630067]
[AMTALISHVILI, M. I.
Diode logic elements built around printed
microstrips for SHF range
microstrips 401

19 p3408 N67-32782 [FTD-MT-67-08] NANCE, B. L. Studies on the s on the formation of Pu303 in the sintering of [LA-3493] NANDA, M. M. 04 p0500 N67-13626 ANDA, M. M. Infrared analysis technique for determining aluminum-phosphosilicate 23 p4329 N67-38466 MANDY, K.
Observations of interstellar reddening. III
Results for region in
Cassiopela
NANEVICZ, J. E.
Rocket motor
Scientific report
[AFCRL-68-487]
SRI participation in voltage breakdown
and rocket charging experiments on NikeCajun Rocket AFCRL AD 6.841 Scientific
report no. 3
[AFCRL-68-588]
SI = 2004 New 11002 NANDY, K. 01 p0041 N67-11039 NANIS, L. ANIS, L.
Overpotential-time vari galvanostatic charging dependent capacitance Current and potential cylindrical geometries applications to fuel design variation with potential 11 p1785 N67-22169 I distribution in Engineering cell esign Foaming electrolyte all 11 p1785 N87-22170 fuel 11 p1785 N67-22171 NACUMIDIS, A. in uranium nitrides and Research carbonitrides [JUL-472-RW] 20 p3589 N67-34164 NAPIER, B., JR.
Curing plastics with gamma radiation
[Y-1562] 08 p1296 N67-18878 [Y-1562] 68 p1296 N67-18978
NAPOLITANO, L. G.
Influence of ionization non-equilibrium on
wave propagation through
plasma
Theory of small perturbations for flows
beyond equilibrium.
Thermodynamics
(REPT.-67-4) 23 p4367 N67-39338
NAQVI. J. H. NAQVI, J. H. Separable non-local two-nucleon potential

for odd-parity spin [IC/06/131] NARASIMHA, B. Effect of longitudinal triplet states 11 p1936 N67-2346 longitudinal surface curvature a boundary 11 p1860 N67-2286 [AE-164-A] NARASIMHAN, K. S. V. Magnetic and electrical properties of some 21 p3918 N67-3620 Magnetic and Yb-Sb phases 21 p3918 ray.

NARASIMHAN, M. N. L.

Stability of flow of a non-Newtonian liquid between two rotating cylinders in the presence of a circular magnetic 05 p6743 N67-1440 Nuclear spectroscopy NARCISI, R. 5.
Balloon-borne measurements of the constituents of the atmosphere to 28 kilometers of the constituents of the c NAEDI, J. A.

Probelms and progress in the integratis of an FSD measurement facility and a bubble chamber physics research program Some special features of the Brookinum real-time FSD program 21 p3000 NOT-3630 NAEDIZZI, L. R.

Analysis and synthesis of discrete-time systems with control signals of variable amplitude and puise-width (USCE-205)

Thermal stresses in an ablating tide walled sphere
(PIBAL-396)

Transiest temperature distribution is a NARDI, J. A. Probelms Waused appere [PIBAL-984] 97 p1262 N67-1788
Transient temperature distribution is a solid sphere due to aerodynamic hestig [PIBAL-984] 4ARDONE, L. J.
Problems of lastrumentation in span dies of airgiow and instrumentation t, 16 Dec. 1965 RL-67-0431] 17 p3660 N67-398 aurora phonoment techniques Fin t, 16 Dec. 1965 2 8 Feb. 18 24 p4439 N67-439 [SR-1] using instrument report, 16 Dec. [AFCRL-97-0431] NARENDRA, K. S. adjustment in adaptive systems using a [CT-11]

NARIN, F.
Mars
Crater Mars Age of its 03 po461 N67-1798 Craters O3 po461 N67-1798 A survey of missions to Saturn, Urans Neptune, and Pinto (NASA-CR-9046) 04 po614 N67-1428 Digest report - Missions to the one [NASA-CR-85770] 17 p3160 N67-30 NARITA, NARITA NARKEVICH, V. I. Certain questions of the increase interpretation properties of aerial photographs [FTD-MT-45-242] NARLIKAR, J. V. 09 p1448 N67-19 On the general correspondence he field theories and the theories of interparticle action [NASA-CR-89344] 23 p4313 No. 23 p4313 N67-3 [NASA-CR-87844]
NABO, R. L.
Effect of mold-steel interface reactions a casting surface and properties Final reps.
Jul. 1, 1965 - Sep. 30, 1966
[AMRA-CR-64-03/3]
NARTEN, A. H.
Data collection and evaluation with an 1 ray diffractometer designed for the study liquid structure
[ORNI-3900]
01 p0028 N67-166 NARTOVA, T. T.

Investigation of the heat resistance of alloys of the Ti-Al-Sn system by the bending method

Oz po273 NS7-1127

Phase equilibrium of alloys in the Ti 3Al Ir section of the Ti Al Ir ternary ratem

Creep of alloys in the quaternary Ti Zr. Al In system at 756 deg 22 p4667 N67-37152

NARTSISSOV, B.

Current Soviet research in the field of heat-resistant polymers - Polymides, polyoxaxoles, and poly-1. S.

Loxadiaxoles Thermal-oxidative degradation of some heat-resistant polymers

NARVAEE, R.

Currium process development. III-2

-234h

Te 0 -3316

liquid the tic 7-1448 atorial

7-2294

7-2120

of the

7-1479

gration and i ch 7-3030 khaves 7-3020

to-tim

7-354H

12416 7-1740 in i heating 17-3400

Spai 37-340 2020 Ph

er asing

67-238 67-1276 Urasa 67-1438 oute

67-300 pulse 67-22 grale h

67-30

467-19 betwee 187-38

tions of 1904 1904 N67-300

th as i

water in deg (N67-188)

N87-3

Curium process development. III-2 -miffication of solvent degradation

DP-1016) 11 p1806 N67-22315 Studies on electrically exploded wires Final report [UCRL-13296] 20 p3590 N67-34313

(URL-13296)
XASH, J. F.
An analysis of the subsonic flow past symmetrical blunt-trailing-edge aerofoli sections at zero incidence, in the absence of a vortex street or people N67-17347 Anote on turbulent boundary (ARC-R-943)
Experiments on two-dimensional base flow at subsonic and transonic speeds (ARC-R-94-3437)
A turbulent skin-friction law for use at subsonic and transonic speeds (ARC-R-9448)
A turbulent skin-friction law for use at subsonic and transonic speeds (ARC-CR-948)
A SERICE, G. H. SASHICK, G. H.

[ARC-CP-948]

ABHICK, G. H.

Vapor chamber fin studies. Transport groperties and boiling characterists of wicks [ARSA-CR-912]

KASHJF, A. D.

Damping of structures by viscoelastic links

New method for determining damping groperties of viscoelastic materials

ASHROV, VA. J.

21 p3785 N87-36158

Transport

12 p3413 N87-25168

ASHROV, VA. J.

materials

ASHEOV, YA. I.
Thermoelectric properties of the system
(DSDT62-SATe
[FTD-TT-65-1993]

NSHLEDOV, D. N.
Effect of a copper admixture on electrical
properties of InSb
[FTD-HT-68-538]

ARR R S.

10 p1657 N67-21733

Ultrasonic attenuation at low temperatures a potastum and gold TR-27] 21 p3916 N67-35671 in potassium [TR-27] NATALOV, B. S.

The structure and properties of heat-resistant Zh6-type nickel alloy during smiling Translations of foreign scientific and technical literature (ATD-60-105) O7 p1899 N67-17029 NATANEON, E. M. Curing of epoxy resins with colloidal lead [ERDL-7-1893-67] 15 p2730 N67-23065 NATANEON, L. The fission of 197 Au by 13.4 MeV

deutrons [REPT.-772/I/IA/PL] 17 p3138 N67-31134
The fission of 197Au by 13.4-MeV deuterons [INR-772/I/IA/PL] 21 p3907 N67-38622

The fission of 197Au by 13.4-MeV deuterons [INR-772/I/IA/PL]
NATANZON, M. S.

Forced discontinuous escillations of a fluid in a pipeline [NASA-TT-F-483]
Apparatus for the thermal conductivity determination of some organic coolants used in nuclear reactors (3 p0472 N67-1269
NATARAJAN, K.

Apparatus for the thermal conductivity determination of some organic coolants used in nuclear reactors (3 p0472 N67-12636
NATARAJAN, P. R.

Investigations on the behaviour of plutonium [AAET-245]
Catalytic effect of some lons on the rate of the reaction between plutonium [III/ and chlorine in chloride solutions [AAET-255]
NATELSON, M.

Angle-space synthesis - An approach to transport approximations [CONF-68006-14]
NATH. A.

An empirical formula for the coherent scattering cross section of gamma rays
Measurement of the photoselectric cross section of lead for 54Mm photons
Measurement of the photoselectric cross section of lead for 54Mm photons
Annealing behavior of 16943 N67-12596
Annealing behavior of 16950 N67-12597
Apt-1866
Studies on thermal annealing of neutron irradiated tris-dipyridyl cobalt /III/ perchlorate - Redistribution of electrons among the donors [AEET-271]
NATHAN, A.

Optical sounding III Final report, 1 Apr. 1866
30 Mar. 1897
[ECOM-02250-F]
NATHAN, A.

Precipation water content meter Final report, Feb. 5, 1862
- Aug. 4, 1983

III p1895 N67-23841

NATHAN, A. M.
Precipation water content meter Final report, Feb. 5, 1962 - Aug. 4, 1963 (FR.1004)
NATHAN, K. V. S. K.
Diffusion of solar cosmic rays and the power spectrum of the interplanetary magnetic field (NASA-CR-88206)
NATHAN, 2

power spectrum of the interplanetary magnetic field (NASA-CR-82202) 21 p3928 N67-35866 NATHAN, O.

Coulomb excitation of nuclear states in rare earth elements with 14-26 MeV alphaparticles 06 p6929 N67-18618 NATHANS, R.

Critical magnetic scattering from KMnF3 (BNL-8618) 10 p1758 N67-21580 NATHANSON, F. E.

Radar precipitation ethees experiments on temporal, spatial, and frequency correlation (TG-820) 18 p2234 N67-32528 NATHER, R.

Standard line-battery assembly BB-610 /U/nickel cadmium vented Final report, 29 Apr. 1986 17 Jan. 1967 (ECOM-61580-F) 10 p3371 N67-33711 NATHSCHLAEGER, F.

Influence of long-term plutonium value changes on fuel cycle couts of plutonium fuelled reactors (SGAE-RT-16/1987) 19 p3490 N67-33321 NATKANIEC, I.

491-schitiliation counter for small beta activity measurements 60 p6928 N67-16285 NATUCE, G. N.

Electromagnetic Doppler shift data for satclitte in circular polar orbits at altitudes between 230 and 1600 nautical miles (TG-840) 09 p1415 N67-1891 NATUCE, G. N.

Vibrations of a cylindrical shell partially NATUD, G.

Contribution to the study of hydrogenated and exygenated impurities in liquid sodium (TRL-1866/C/)

NAUD, G.

Contribution to the study of hydrogenated and expgenated impurities in liquid sodium (TRG-52/C/)
20 p355 N67-34466
NAUGHTON, 2.

Problems in aeromedical certification—Cardiovascular responses to exercise following myocardial infarction (FAA-M-17)

Capacity of the contribution of the contribution

conditioning program for cardiac patients Progress report [AR-64-21] 62 p0213 NOT-12000 Chiacal aviation medicine research - Comparison of simultaneous measurements of intre-nortic and succulatory blood pressures with pressure-flow dynamics during rest and caercies [AM-64-30, 2 97 p1016 NOT-17000 NAUGHTON, 2 2.

Sasrch for biological precursor molecules in volcanic volatile systems Seminament status report, Sar. 50, 108 [MABA-CR-5063] 5 polit NOT-1700 [MABA-CR-5063] 65 polit NOT-1700 [MABA-CR-50612] 12 patent Seminament is tatus report, Sar. 50, 108 [MABA-CR-50612] 12 patent Seminament Status report, Sar. 50, 108 [MABA-CR-50612] 12 p4000 NOT-37018 NAUGHA, 7 E.

NAUGHA, 7 E.

On the introduction of the terrain correction in gravimeter observations [ACIC-TC-1219] 14 p4648 NOT-17000 [ACIC-TC-1219] 15 p4648 NOT-17000 NAUMANN, A.

The conditions of separation and vortex formation past cylinders Ol p1219 NOT-17000 NAUMANN, D.

Production of thin-walled therium oxide ceramic bodies of high density by SEP CASTILLY TARNS-61] 22 p4000 NOT-27000

ceramic bodies of high density by all casting (WAPI-TRANS-61) 22 pages Nor-2rope (AUMANN, E. Nuclear chemistry research at Princeton University Annual progress report, 1865 - 1865

(PPAD-SORE) 10 piyos NOT-20034

[PPAD-598E]

NAUMANN, R. J.

The near-earth meteoroid environment [NABA-TN-D-717]

The near-earth meteoroid environment [NABA-TN-D-717]

Pegasus estellite measurements of meteoroid penetration, February 18

[Possus estellite measurements of meteoroid penetration from attellites 18 p223 N67-2504

NAOA-TN-X-1316]

Recent NASA meteoroid penetration results from attellites 18 p223 N67-2504

NAUMENGO, M. P.

Temperature measurements of the cosm surface from a moving vessel

[PTD-HT-46-603]

NAUMOV, A. P.

On the microwave absorption spectrum of molecular oxygen

[NADAG-80183]

NAUMOV, A. P.

A method of producing waves with a Doppler frequency shift in the optical range [FTD-HT-46-674]

NAUMOV, V. Experimental justification for the multiple group methods in the computation of producing methods in the computation of biological cheleding 17 p367 N67-3278

NAVALXAE, M. P.

Maesurement of neutron spectrum by

vessels

NAVALLAR, M. P.

Measurement of neutron spectrum by
transmission method 03 peaks NF-1250*

Study of neutron resonance parameters
using slowing down time head

and transmission method 03 peaks NF-1250*

pactrometer 8 9649 Net-1920 NAVARRE, J.-PH. Void fraction measurements in a two-phase flow NaK/argon [EUR-966.F] 20 p3746 Net-28279 NAVEAU, J.

VKIPD low density wind 04 possy Ney-12049

tunnel

NAVINEER, B.
Changes in the electrical resistance of gold than films due to lon
bombardment

NAWHOCEL, L. H.
The offect of simulated team freedback on
the performance of good and poor trackers
(AFOGR-66-3541)

NAWHOCER, P. J.

Ribmantary problems in Manulication.

NAWROCKI, P. J.
Elementary problems in Hamiltonian optics
[TN-46321]

NAYDENGY, V. O.
Proportional counter filled with a mixture
of xenon and isopenium
[NASA-CR-67208]

NAYOR, P. S.
Data management study, volume 3.
Appendix B - Contractor data package
Planelary Quarantine /PQ/ Final report

[NASA-CR-89706] 34 p4533 N87-46533 NAYYAR, N. E. The capillary instability of a jet carrying

an axial current
[NASA-TM-X-57947] 08 p1348 N67-18714
Effect of gyro-viscosity on Rayleigh-Taylor
instability of a plasma
[NASA-TM-X-55906] 21 p3910 N67-35875
KAZARCHUK, G. K.
Detailed abstract.

Detailed photometry of comet Arend-Roland 1966 h 06 p9669 N67-15443 NAKARENKO, N. D.

NAZARENKO, N. D.
Derivation and properties of fibrous magnesium oxide crystals 60 p1351 N67-19409
NAZAREUNA, G. E.
Messurements of gamma radiation of the lunar surface on the space station, Luna-10 (INASA-CR-80147)
Messurements of gamma radiation from the lunar surface at the cosmic station Luna 10
Messurements of gamma radiation from the lunar surface at the cosmic station Luna 10
Messurements of gamma radiation from the lunar surface at the cosmic station Luna 10
10 2009 N67-20842

Measurements of gamma radiation of the lunar surface on the space station LUNA-10 (NASA-CR-68277)

NAZAROV, A. A.
Thermodynamics

Thermodynamic properties of the AgCl-NaCl-PbCl2 system. II - Activities and activity coefficients of the components of the system for the solid phase of variable composition 03 p0355 N67-12377

composition

NAZAROV. A. L

Analysis of human operator
14 p2469 N67-28688
Investigation of sensomotor responses and
motor habits

NAZAROV. G. A.

Isothermal treatment of 13Kh12NVFMA
14 p2554 N67-27626

VAZABOV, G. V.

Phase transformations in the hest-affected sone of alpha-titanium and alpha plus beta-titanium alloys and the criteria for choosing the welding process 02 p6275 N67-11798

The mechanism of delayed failure and the formation of cold cracks during welding of titanium alloys and of cold cracks dependent of titanium alloys and of cold cracks dependent of the cold o of 02 p0275 N67-11799

NAZAROV, I. N.
Calculation of a gun for shaping a helical electron beam of high transverse electron

ENGRAPHY (NASA-TT-F-11145) 21 p3824 N67-36107

[NASA-TT.F-11140]
NAZAROV, N. I.
Investigation of the energy of charged particles emanating from a magnetic trap during high frequency 60 p1494 N67-20212
Measurement of the perpendicular energy component and the plasma decay time during high frequency 60 p1494 N67-20223
heating

during high frequency
heating 69 pi494 N67-20223
The behavior of a plasma boundary heated
by ion cyclotron waves 11 pi947 N67-21882
A study of reconance excitation and
Cerenkov damping of high frequency plasma
oscillations 11 pi947 N67-21883
Cerenkov absorption of "whistlers" in a
lahamogeneous
rolumn 11 pi947 N87-21884
Penstration of plasma column
Amagnetic barrier in the presence of R-F
fields
Heating of a dense plasma in a metallic

elds Heating of a dense plasma in a metallic 12 p2185 N67-24195

chamber 12 p2185 N67-24195
NAZABOV. O.
Routine of Soviet long-range intermissile-carrier
described 3 p056 N67-12822 NATABOV. R.

On the solution of the Cauchy problem for the Lame equation with the aid of the biwave equation 01 p0092 N67-10071 (AKAROV, V. S.

Equipment for finding stations 1
Translatorized radio 11 p1880 N67-22372 11 p1818 N67-22373

NAKAROVA, M. N.

Investigation of emission intensity in the radiation belts of the earth with the "Kosmo-17" artificial earth earth

Registration of cosmic rays aboard the Kosmos-17" artificial earth 65 p9756 N67-14871 "Kosmos-IT establite
MAKABOVA, E. I.
The orienting effect of silver crystals on the growth of surface exides

[NASA-TT-F-11072] 17 p3150 N67-31096 NAZAROVA, T. N. Preliminary results of investigation of solid interplanetary matter in the vicinity of

the moon [NASA-CR-7931] to point November 1 points November 1 poin

SA-CR-83565) 11 plots Nor-associate and satellite studies of meteoric 18 p3332 N67-33663

dust
NAZIN, A. N.
A method of chronic sounding of the
actorial scular canal
NAZZONE ...

Cerebral sir smbolism. I - Basic studies
[REFT. 499]
NEAL, D. M.
The effective crack length of an edge slot
in a semi-infinite sheet under tension
[AMEA-TR-66-35]
NEAL, G. L.
Some effects of differential pretask
instructions on auditory vigilance
performance
[AD-36942]
NEAL, R. A.

performance
[AD-65942] 23 p4197 N67-38244
NEAL, H. A.
Polarisation parameter in elastic protonproton scattering from 9.75 to 2.84 GeV
[TE-37] 16 p2944 N67-29624
NEAL, L. G.
Kinetic studies of heterogeneous water
reactors Quarterly progress report for
period ending 31 Mar. 1986
[STL-372-38] 11 p126 N67-23235
Kinetic studies of heterogeneous water
reactors Quarterly progress report, period
ending Sep. 30, 1986
[STL-372-47] 13 p2390 N67-25404
Kinetic studies of heterogeneous water
reactors Quarterly progress report, period
ending Jun. 30, 1986
[STL-372-44] 13 p2391 N67-25405
NEAL, L., JR.

Hypersonic performance of several basic and modified diamond cross-section delta wing configurations (NASA-7R-D-3864) 11 p177 N87-23290 Turbulent skin friction and heat-transfer charts adapted from the Spalding and Chi

[NASA-TN-D-3969] 13 p2424 N67-25795

NEAL R. B.
Initial operating experience and performance of the SLAC accelerator 12 p3075 N67-24063

NEAL, B. W. 05 p0750 N67-14623

Radio astronomy

RaALE, M. C.

Furthur tests with a variable ramp intake having a design Mach number of 2.2 [ARC-CP-936]

Tosts with a two-dimensional intake having all-external compressions and a design Mach number of 2.2 p3955 N67-37639

More tests with a variable ramp intake having a design Mach number of 2.2 [ARC-CP-938]

Some tests with a variable ramp intake having a design Mach number of 2.2 [ARC-CP-938]

Some tests with a variable ramp intake having sidewall compression and a design Mach number of 3.2 [ARC-CP-936]

(ARC-CP-936]

Some tests with a variable ramp intake having sidewall compression and a design Mach number of 3.2 [ARC-CP-936]

(ARC-CP-936]

22 p3957 N67-37680

[ARCCP-1986] 22 p3007 NOT-37080 VEALY, J. E. Models for the analysis of CN violet radiation behind shock waves in air contaminated with carbon-bearing

[NASA-TN-D-3935] 12 p2175 N67-25057

High resolution cross-section measurement for some fast reactor structural materials in the keV energy range [KCFK-482] 15 p2756 N67-28492

Rocket flight [NASA-TT-F-11173] 20 p3735 N67-35239

NEBESAR, R. J.

Design and test of ring-stiffened fiber
glass cylinders under external pressure glass cylinders under external pressure [DOUGLAS PAPER-2535] 04 p0617 N87-13610

DUUGLAS PAPER-333) 94 poet? NOT-138-10 Methods and systems of automatic analysis of brain biocurrents 14 p3468 NOT-38687 Reliability of operator performance in a complex control system 14 p3468 NOT-38687 Psychological problems of personnel

NECEPURENKO, M. I.
On Cebysev's method for function

equations [MRC-TSR-648] [MRC-TSR-648]
NECHAEV, B. P.
Investigation of the secondary adsorption
of europlum on BaSO4. I - influence of the
of europlum on of the precipitate. Adsorption
common ion of the precipitate. Adsorption
21 p5778 N67-3508 01 p0095 N67-1048

Pi

NE

10

ti NE C

in NE NE

0

3

common relations of RSZ2 stars in Catalog of declinations of RSZ2 stars in the zone -12 deg to 28 stars in 19 p3534 N67-3318

deg 19 p3534 N67-3338 NECHAYEVA, T. B. Possibility of studying the westward drift by archeomagnetic data [ACIC-TC.1159] 19 p3439 N67-2328

NECHIN, YA. A.
On the fluctuations of energy fluxes of the nuclear-active and electron-photocomponents of an extensive air shows (NASA-CR-96586)
NEDERVKEN, A.

19 5439 NG-18221

VEDETERN. A.

Fatigue tests with random and
programmed load sequences with ag
without ground-to-air cycles. A comparative
study on full-scale wing center sections
[NLB-TR-8.618] or p1201 N67-1789
The influence of the loading rate on the
residual strength of aluminum alloy shee

specimens [NLR-TR-M 1354] 13 p2341 N67-3838 Patigue tasts with random and programmed load sequences, with a without ground-to-air cycles. A comparative study on full-scale wing center sections [NLR-TR-5:813] 21 p3942 N67-5613 NEDERVEEN, C. J. Mechanical properties of highly filled elastomers. I - Relationship between filler characteristics, shear moduli, and tensis properties Mechanical properties of highly filled elastomers. VI. Influence of filler contest and temperature on ultimate tensis properties.

[CL-67/34] 22 p4078 N67-3784 DEZHDIN, V. 8.

Measurement of 635 MeV proton been clarization

[JINR-P1-3189] 17 p3123 N67-3622 The A/theta/ asymmetry in elastic 68 MeV pp-scattering

[JINE-591-3194]
WEDOBODITEV, G. P.
Conditions of maximum response of a magnetometer based on the optical orientation of atoms
[JPRS-42895]
13 p4254 N67-1489

PRIS-222-07)
DOLUHA, A.
Semiconductor physics. Two-phonon matrix
lements and absorption for crystal models
with zinc blende

phonon matrix elements and pilon for crystal models with size structure. Part II - Nearest neighbridion through noncentral harmonic asi it third order with zinc pience structure Two-phonon matrix absorption for crystal blende structure. Part II blende structure. Part II

potentials
NEDOSEEV, S. L.
Turbulent heating of a plasma by a direct current discharge
13 p2185 N67-5818
NEDOVODIYEV, G. P.
Conditions of maximum sensitivity of a magnetometer based on optical orientalise of the atoms
[JPRS-43727]
NEDVEDYUE, K.
Differential cross section of 160/t, alpha/15N 1160/t,p/18O reactions at energy rass from 6.8 to 1.75 MeV
[JINR-P-3760]
NEDZEL, V. A.

General research Quarterly technical summary report, 1 May - 31 Jul. 186 [ESD-TR-66-401] Data systems Division Division vision 17 p3031 N67-307ii

NEE, V. W. A phenomenological theory of quai-parallel turbulent shear flows Interis

technical report 24 p4439 N67-3888 dies of incipient separati Hypersonic studies and separated flows NEEDHAM, R. M.
The termination

ination of certain iterative

7-26700 ctions

7-1040

of the orption 17-3500

tars h 7-3310 d drift

7-3260 photos photos showe 7-1323

and arative ections 7-1737 on the

7-2000 and a and arative ections 17-3613

files file tensis 7-1632 files contest tensis

17-3154 beam 7-3400 ic (6

7-3391

of a optical 17-3900

77-23706 and h size eighber nic and

7-3160

dired 97-2418

y of a 37-3913

alpha y rangi 87-1750 t. 196 67-1500

67-3011 quad-Interio 97-3900 paration 87-1800

terative

[RM-5188-PR] 07 p1109 N67-16894 NEEE, W. S., JR. Mechanical design of the baseball coil and plasma-trapping chamber [UCRL-70628] 10 p1736 N67-30900 07 p1109 N67-16894 Pallure analysis of tie-rods on Alice pocked magnet DCID-15110 [UCID-15101] Chemical processing of curium status of philot production program at Savannah River 95 p0666 N67-14834 River
NEELAMANTAN, K. A.

The flux of heavy nuclei in the primary cosmic rays over Texas in March 1962, and the solar cycle modulation
[NASA-TM-X-55706] 06 p1358 N67-18984 REELAND, F.
A bibliography on information science and technology for 1966, part III Technical | 10 p1776 N67-21871 | 10 p1776 N67-21871 | NEELOV, E. N. | Gamma flaw detection in the shipbuilding industry | 10 p1640 N67-31227 Gamma flaw detectindustry
NEERMOLOV, A. F.
An automatic An automatic color Neff. D. A. G.
Instrumentation, electronic systems for the SLAC beam switchyard (SLAC-68)
NEFEDOV. N. M.
Welding graphite MEFEDOV. V. A.
Synthesis on the basis of organic nefrvatives of (FTD-HT-68-478)
NEFEDOV. V. D.
Astatine (JINR-P-2896)
NEFEDOV. TU.
Man in a preference of space flight the problem of the formation of the abitations of the space ship General patterns of reactions of the human body to the combined effect of the typical environmental factors in spacecraft chins
The problem of the formation of the human body to the combined effect of the typical environmental factors in spacecraft chins
The sero-ionic composition of pressurized chin air and its influence on the human body
The problem of spacecraft habitability
The problem of spacecraft habitability
NEFEDOVA, N. M.
Synthesis on the basis of organic programed 23 p4219 N67-38234 The aero-lonic composition of pressurised cabin air and its influence on the human body
The problem of spacecraft abitability 18-2838 N67-19427
NEFEDOVA, N. M. Synthesis on the basis of organic derivatives of HTD-HT-68-4781
NEFF, H. F.
An analysis of the elastic deformations of cylinders with constrained ends under axial lead [AD-645152] 12 p2220 N67-29821
NEFF, J.
Plysical properties of liquid oxygen diffuoride and iquid diborane - A critical review review
[NASA-CR-88519]
Evaluation of ozone diffuoride as a liquid propellant additive [NASA-CR-54833]
23 p4335 N67-38655 propellant additive [NASA-CR-54833] 23 p4335 N67-38655 NETF, 3. 8. Properties of an intermediate bandpass photometric system [REFT.48-48] 23 p4343 N67-38196 NEGLER, 5. T. Electromagnetic pulse /EMP/ generation and measurement 97 p1138 N67-16996 NeGREN, M. Protective coatings for chromium alloys Semiannual report, 1 May - 1 Nov. 1966 [NASA-CR-3931] 17 p3083 N67-31414 NEFFELD, 1. E. Methods and equipment for the gamma flaw detection in welded butt joints of trunk pipelines for gas and petroleum 16 p1641 N67-21232 NEIL, V. E. Review of dynamic instabilities in circular accelerators (UCRL-70205) 15 p2768 N67-38531 NEILAND, V. 1A. Convective heat exchange in a radiating gas

NEILAND, V. YA.

Asymptotic solutions of the Navier-Stokes equations in regions with large local porturbations [TR-40]

NEILL, J. M.

The influence of neutron cross sections on thermal reactor spectra
[GA-7972]

GA-7972]

Ga-7972

The influence of neutron cross sections on thermal reactor spectra

GA-7972

The influence of neutron cross sections on thermal reactor spectra

GA-7972

The influence of neutron cross sections on thermal reactor spectra

GA-7972

Spatially and application of an accelerator booster

GA-7978]

Spatially dependent in page 1 NEISA. C.

Nomogram for calculating stone slabs without "flat slab" beams 24 p4544 N67-28678 NEISA, V. V.

A study of a multiple integral representation of the constitutive equation of a nonlinear viscoelastic solid [AEOD-4547-13]

82 p9314 N67-11317 of a monamear (AROD-4547-13] 82 p0514 N67-11917
NEISIG, K. E. An air-borne scintillometer 10 p1595 N67-21775
Digital positioning system of the slewing and inching type (RISO-143) 23 p4250 N67-38918
NEKRASOV, A. L. Collected works II (FTD-MT-84-386) 10 p1553 N67-21874
NEKRASOV, A. M. Five hundred kv transmission 1 p1853 N67-221874
NEKRASOV, A. V. Helicopters calculation and design. Volume I — Aerodynamics (NASA-TTF-4548) 12 p3861 N67-37853
NEKRASOV, P. S. Analysis of the advanced Nimbus power. NEKRASOV, P. S.
Analysis of the advanced Nimbus power systems [NASA-TM-X-55852] 18 p3196 N67-32093 NEKRASOV. V. I.

The geography of nuclear reactor sites 23 p4291 N67-38900 The geography of nuclear rates at the geography of nuclear states and passes the property of t The Alouette II satellite (NASA-TM-X-57352) Oc pi270 Ne7-18434
NALMS, J. R. direct spectrometric determination of Dy. Eu. Gd. and Sm in high-purity thorium (MCW-1495) [MCW-1495] 67 p1627 N67-17474
A spectrochemical method for the determination of individual rare earth almost in uranium ore concentrates and high-purity (uranium compounds (MCW-1498) 68 p1238 N67-18773
NELSEN, D. E. Statistical theory Statistical communication theory 10 p1820 N87-1823

interpreter reference and auxiliary information (AD-441286) 10 p1776 N67-20452 NELSON, A. C., FR.
Some optimum regression designs for discriminating between two medels (SU-207) 16 p2710 N67-2022 NELSON, A. M.
Calculations of decay curves from mass distributions (SULSO) A. M.

Calculations of decay curves from mass distributions of decay curves from mass distributions of decay curves from mass distributions. 21 p3500 M87-35851

NELSON, C. T.

Errors in measurements of building leakage due to dynamic temperature effects (NAA-SR-13901)

NELSON, D. E.

Eightese-inch diameter expulsion disphragms Final report (NASA-CR-36770)

NELSON, D. E.

Eightese-inch diameter expulsion disphragms Final report (NASA-CR-36770)

NELSON, D. E.

Thermal behavior of SNAP-8 reactor during almospheric reentry hypersonic hasting rates derived from a shock tunnel test (NAA-SR-12353)

ENAP-19 configuration reentry hypersonic hasting rates derived from a shock tunnel test (NAA-SR-12323)

EVALUATION of SNAP reactor disposal techniques (NAA-SR-13433)

NELSON, D. L.

Perspective pictting of two-dimensional arrays - PLOTED, a computer program for a digital plotter (NASA-CR-36782)

ENGLSON, D. L.

Perspective pictting of two-dimensional arrays - PLOTED, a computer program for a digital plotter (NASA-CR-36782)

ENGLSON, E. A.

Cost reporting for development materialistic of processing systems (TM-SAI-CR-36782)

NELSON, E. A.

Cost reporting for development of information processing systems (TM-SAI-1686/86)

NELSON, E. A.

Cost reporting for development of information processing systems (TM-SAI-1686/86)

NELSON, E. A.

Cost reporting for development processing (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, E. A.

Cost reporting for producing systems (TM-SAI-1686)

NELSON, G. W.

Nelson the cost of the street of the systems (TM-SAI-1686)

NELSON, G. W.

Nelson the cost oncontrations of gas and all passes Net-Salva Net-Son, G. W. Neutron flux distributions - Experiment vs. theory for a water reflected-spherical cavity system [Final report [NASA-CR-72313] 16 parts N67-30138 NELSON, H. D. Predicting error probabilities for a function of measurements before they are taken [ECOM-0181-81091] 16 parts N67-29115 NELSON, R. F. Eay reflection from rough dielectric surfaces (7 parts N67-18058 NELSON, H. F.

Ray reflection from rough dielectric surfaces
[AA+25-9-5]

NELSON, I. V.

A study of the reaction of copper /II/ lon with 4-methyl-3-ponten-3-case [INABA-CR-3257]

In pillis Ner-22254

NELSON, J. B.

Determination of kinetic parameters of six ablation polymers by thermogravimetric analysis
[INABA-TN-D-3919]

In p2001 Ner-22256

NELSON, J. G.

The effect of water immersion and hody position upon perception of the gravitational vertical [INABC-MR-6709]

NELSON, J. N.

Investigation of low weight focusing schemes for traveling-wave tube amplifiers (Quarterly report, 15 Oct. 1505 - 14 Jan. 1587 [ECOM-5578-2]

Investigation of low weight focusing schemes for traveling-wave tube amplifiers (Quarterly report, 15 Jan. 14 Apr. 1567 [RCS-OED-1285]

ELSON, J. R.

Balloon materials

23 p4571 N67-35291

NELSON, J. R.

Balloon materials

23 p4571 N67-35292

NELSON, J. R.

Elson, J. R.

Elson materials

23 p4571 N67-35295

NELSON, L. L.

Improved service-life of 15-kg reduction reactor vessels

[EFF-741]

61 p0105 N67-10355 theory 11 p1820 N67-22656 NELSON, A. Organization and presentation of image

M

•

ŧ

1

1

I N

1

04 p0623 N67-13794

NELSON, L. S. explosion-free combustion of m droplets The [8C-DC-66-1127] 10 p1770 N67-20859 [8C-DC-68-1127]

MELSON, N. R.

Saxton plutonium program Quarterly
progress report, period ending 31 Dec. 1964

[EURAEC-1304] 08 p1330 N67-18500

Saxton plutonium project Quarterly
progress letter, period ending 30 Sep. 1968

[EURAEC-1713] 09 p1480 N67-30151 SON, P. C. Latenna configuration for NASA-Ames Antenna landing system [NASA-CR-73063] 06 p0845 N87-16627 NELSON, P. G.
A mathematical investigation of a heat transfer configuration
[NASA-CR-84503] 14 p2634 N67-27668 ic perturbations and Schumann NELSON, P. H. Ionospheric [AD-656761] 22 p4036 N67-37067 Notes on Monte Carlo method for non-linear radiation transport in general and on the Indigo code in particular [UCID-15133] (UCID-101se)
NELSON, B. A.
Respiratory function in normal young
adults at 3475 and 4300 meters, October 1984
February 1985
12 p3027 N67-24725 [Unamity of dispersion-strengthened, nickel-mulybdenum, nonoxidation-resistant alloys
[NASA-CR-85779]
I7 p3081 N67-31330
Evaluation of the effect of cold work on dispersion-strengthened nickel-base alloys Summary report, 13 Jun. - 13 Dec. 1966
[NASA-CR-72340]
I9 p348 N67-32316
The development of dispersion-strengthened nickel-molybdenum non-oxidation-resistant alloys Summary report [NASA-CR-84682]
I8 p3472 N67-33565
SELSON. B. D. LSON, R. D. Friction in ultrahigh vacuum. Preliminary on aluminum surfaces 61 p0073 N67-10625 MELSON, B. E.
Electrical parameters of precision, coaxial, air-dielectric transmission lines
[NBS-MONOGRAPH-96] OS p1200 N67-19259 [NBS-MONOGRAPH-96] 08 p1280 N67-19259
NELSON, R. W.

Stream, a general routine for getting steady ground water flow paths and travel times

A theoretical basis for using only the present energy dissipation pattern to predict new ground water potential distribution in heterogeneous porous media

Westerstone describing the simulfaneous Equations describing the simultaneous flow of two immiscible fluid phases in media media media NELSON, 8, 8, ELSON, 8. 8.

Analysis of cryogenically trapped trace ontaminants by ionizing gas chromatography inal report, 15 Oct. 1985 - 15 Jan. 1987 AD-648714]

11 p1798 N67-22852 [AD-648714]
NRLSON, W. B.
Optimum tests with grouped data from an exponential distribution
(REPT-68-C-396)
21 p3879 N67-35876
NRLSON, W. E.
Growth and characterization of beta-silicon carbide single crystals Scientific report, Oct.
1965 - May 1986
[AFCRL-68-579]
Growth and characterization of heta-silicon carbide single crystals Scientific report, Oct.
1965 - May 1986
[AFCRL-68-579]
Growth and characterization of heta-silicon carbide and characterization of heta-silicon Growth and characterization of beta-silicon carbide single crystals Final report, May 18, 1964 - Jan. [AFCRL-67-0218] 15, 1967 15 p2782 N67-28560 NELSON, W. G.
Gemini extravehicular suit pressurisation ventilation test series [NASA-CR-65559] 67 p1039 N67-17292 07 p1020 N67-17292 Engineering criteria for spacecraft atmosphere selection [NASA-CR-091] 22 p3978 N87.

22 p3978 N67-37339

Effect of charge compensation in calcium tungstate - Ytterbium [HDL-TR-1345] 17 p3145 N67-30287 NEMAT-NASSER, 5. Indeterminate elastic, washand

local stability of finitely deformed

solid subjected to follower type loads [TH-7] 14 p3624 N67-36739 On elastic, workhardening circular place [TH-6] 14 p2624 N67-37915 On elastic, Workharden On elastic, workhardening solids [TR-19] 21 p3973 N67-35581 Bounds on stresses caused in sandwich arches by bounded anelastic strains [TR-12] 23 p4355 N67-38129 NEMCHENKO, V. F. Assembly for determining the temperature dependence of the thermal conductivity coefficient, thermal EMF, and specific electrical resistance of cermet materials [NASA-TI-F-11657]

16 p 2891 N67-28019 NEMCHENEO, V. I.

Influence of kinetics of elementary processes on ionization of low-temperature plasma jets with various laws of distribution plasma jets with various laws of distribution of parameters in the jets [FTD-MT-68-548] 09 p1451 Ne7-19456 NEMCHINOV, I. V.
On the dissipation of an instantaneously heated material and on the determination of its equation of state by means of the pressure and impulse 13 p2427 Ne7-2838 Experimental investigation of the dispersion of instantaneously heated material and of the originating impulse at energy concentrations less than the heat of evaporation 13 p2324 Ne7-2838 n the heat of 13 p2334 N67-26398 aporation The mechanical behavior of strontium zirconate Final report, Oct. 15, 1965 - Oct. 14, 1966 (AD-64625) 12 n2125 Nav. 24054 NEMETH. Z.

Operation of hydrodynamic journal bearings in sodium at temperatures to 800 deg F and speeds to 12000 rpm [NASA-TN-D-3928] Il p1891 N67-23501 Experiments with hydrodynamic journal bearings of various materials and designs in sodium at temperatures to 800 deg F [NASA-TM-X-52247] 18 p3374 N67-31968 NEMIRGOVSKII, IU. V.

Carrying capacity of smooth and reinforced cylindrical shells 18 p3350 N67-31785 18 p3350 N67-31785 shells NEMIROVSKII, P. E. Reactions of nucleons with Reactions of p0923 N67-15584 MODA, D. Practicability Practicability of production and application of neutron sources in Yugoslavia [JPRS-39544] 11 p1947 N67-23455 NEMOTO, E. M. Carotid and femoral artery blood flow in perthermic cats Technical report, Aug. 165 - Apr. 1986 hyperthermic 1968 - Apr. 19 p3374 Nor-con-NEMTSOVA, E. I. The method of analytical representation of "instantaneous" fields of magnetic "instantaneous" fields of magnetic to the data for "Instantaneous" 19 p3448 N67-33668
Mean Sq-fields according to the data for
September 1958 19 p3448 N67-33670
UT-component in the Sq variations
according to the IGY activity
according to the IGY data /disturbly
according to the IGY data /disturbly ACCOPTANA
days'
NENARHOVA, YE. M.
Coordinates of the Polarissima BD plus 89
deg 3 from observations with the vertical
circle at Goloseyevo in 19 p3534 N67-33188 1954-1962 NENCETTI, G. F. NENCETTI, G. F. absorption 01 p0026 N67-10178 NENOV, N. e and 175Re 10 p1721 N87-21548 otopes 176Re New isotopes I [JINR-P-2910] NENOV. P.
The decay of 151Gd
[JINR-P6-3127] 17 17 p3124 N67-30290 JIMM-P9-3127] 17 p3:124 N67-30220 NEMS, C. Polarography applied to the determination of uranium oxide composition [CEA.R-3166] 19 p3:92 N67-33404 D. NEPESOV, R. D. Earthquakes Earthquakes of the Kopet-Dag 83 p0386 N67-12328 IEPOGADIEV, A. V. NEPOGADIEV, A. V.
Absorption processes during the use-up of additives (T-1866-56)
NEPOKOYCHITSKIY, A. G.
Method of quantitative emission spectral analysis based on the maximal intensity of

spectral lines in the process of burning a substance [NASA-TT-F-10398] [NASA-TT-F-16398] 04 p0623 N67-13798
NEFOMUCENO, L. X.
Ultrasonic inspection of 8182 cylinders of
KRS high pressure pump, part 1
(REPT-6407-236/238) 10 p0677 N67-10918
Ultrasonic inspection of turbine motor
axie and large bearings
(REPT-6701-280) 22 p4057 N67-37794
Ultrasonic inspection of weldings of
special equipment
(REPT-4701-279) 22 p4057 N67-37795
Ultrasonic inspection pectal equipment
[REPF.-4791.279]
Ultrasonic inspection of wing spar
attachments joints
[REPF.-6605.253]
Ultrasonic inspection of ASTM A 212 B FS
steel plates according to ASTM A 212 B FS
steel plates according to ASTM A-435/897
Ultrasonic inspection of Dowty-Rotel
propeller cylinders in PLUNA Viscoust
[REPF.-6701.281] [REPT.-6701,278]] 22 p4057 N67-3779 napection of special steel Ultrasonic inspection of special steal plates

[REFT.4668.264] 22 p4957 N87-3777

Ultrasonic inspection of steel special steal plant as the plant according to ASTM A-435/57T and VDE-ENTWURF-972/57 and of arbitrary parts

[REFT.-601.273] 23 p4258 N87-3848

Sounding of stainless steel cylinders to according to ASTM A-435/59T and VDE-Ultrasonic inspection of special steal plates according to ASTM A-435/59T and VDE-072/57

Ultrasonic inspection of special steal plates according to ASTM A-435/59T and VDE-072/57

[REFT.-6611.277] 23 p4258 N87-3878

VDE-072/57

NERESON, N. G.

High-temperature study of LaC2 and YC2

[LA-DC-8451] 18 p2948 N87-3978

High-temperature study of LaC2 and YC2

31 p3787 N87-36341

NERI, A.

Use of microwave components at high NEROVNYA, L. K. homogeneity region [NASA-TT-F-10448]

[TB-4]

NEMARICH, J.

NESLUKHOVSKIY, K. S.
Certain questions in constructing serial
digital differential

ing a

13794

es of 10016 motor

37764 37765

37789 B F3 15/507 -37779 -Rotol COUNT

-37776 cicel

-37777

pan ant -36490 pintes VDE-

parts -3848s ers to steel rand

7-38818

ction

7-29798 ction 7-36341 high 7-23772 in an m 7-28145 drifts 7-20061 Polases ondesi 7-35815

7-19011 ational 7-30061 self-7-3758 pts for polissi

7-23007

contun in the

57-1506 arbides metals 57-3656 ity is ity 67-3615

97-12486 control oking of 87-2818 digital differential analysers NESOR, H. R. Investigation of electron beam processing of aluminum oxide and related materials (AFCRL-68-473) 61 peece Ne7-1984 of doped and undoped yttris and yttrium aluminate in a hollow cathods zone refiner Summary report, 1 Dec. 1985 - 31 Dec. 1986 (AFML-TR-67-51) 21 peece 1985 - 10 nevestigation of electron beam processing of aluminum oxide and related materials Final scientific report, 15 Nov. 1985 - 15 Nov. 1986 (AFCRL-67-6273) 32 péi129 No7-37545 NESS, N. F.

[AFCRL-67-6273] 32 p4129 N67-37545 NESS, N. F.
The neutral sheet in the geomagnetic tail. Its motion, equivalent currents, and field line connection through it [NASA-TM-X-5586] 02 p6255 N67-11384 Observations of the solar wind interaction with the geomagnetic field - Conditions quiet

quiet (NASA-TM-X-55605) 02 p0299 N67-11378
Movie of the interplanetary magnetic field (NASA-CR-00128) 02 p0397 N67-12178
Remarks on the interpretation of Lunia (NASA-TM-X-55605) 06 p0968 N67-16551
Simultaneous trapped electron and magnetic tail field observations (NASA-TM-X-55581) 07 p1185 N67-17875
Observations of the earth's magnetic tail and neutral sheet at 519,000 km by Explorer 38

33 [NASA-TM-X-55691] 68 p1362 N67-18656 Satellite measurements of magnetic fields | space | NaSA-TM-X-57116 | 06 p1363 N67-18653 | Remarks on paper by K. G. Ivanov | NASA-TM-X-57679 | 06 p1358 N67-18715 | Solar source of the interplanetary sector

Remarks on paper by K. G. Ivanov (NASA-TM-X-5979) by 1358 N87-18715 Solar source of the interplanetary sector structure (NASA-CR-82443) of plase N87-18715 Magnetic field measurements with the IMP II satellite (NASA-TM-X-55632) 12 p3094 N87-24634 Macro and micro interplanetary magnetic field and plasma (NASA-TM-X-55632) 16 p3971 N87-29089 Direct measurements of interplanetary magnetic field and plasma (NASA-TM-X-55632) 17 p3159 N87-39745 (NASA-TM-X-55632) 17 p3159 N87-39745 Early results from the magnetic field and plasma (NASA-TM-X-55647) 18 p3333 N87-31549 Early results from the magnetic field experiment on Lunar Explorer 5 (NASA-TM-X-55647) 18 p3333 N87-31549 Early results from the magnetic field experiment on Lunar Explorer 5 (NASA-CR-8647) 18 p3333 N87-31549 Early results from the magnetic field experiment on Lunar Explorer 5 (NASA-CR-8647) 18 p3333 N87-31549 Early results from the magnetic field experiment on Lunar Explorer 5 (NASA-CR-8647) 18 p3333 N87-31549 Early results from the magnetic field experiment on Lunar Explorer 5 (NASA-CR-8647) 18 p3333 N87-31549 Early results from the magnetic field experiment on Lunar Explorer 5 (NASA-CR-8647) 18 p3333 N87-31549 Frobable observations of the geomagnetic liail at 133 RE by Pioneer 7 (NASA-TM-X-55683) 17 p3523 N87-32318 N83-324RB, N. Propagation of long electromagnetic waves through rock Scientific report, 1 Feb. 1965 1 Feb. 1967 (AFCRL-97-8061) 21 p3923 N87-3253 N83-324RB, N. Propagation of long electromagnetic waves through rock Scientific report, 1 Feb. 1965 1 Feb. 1967 (AFCRL-97-8061) 21 p3928 N87-3253 N83-324RB, N. Propagation of long electromagnetic waves through rock Scientific report, 1 Feb. 1965 1 Feb. 1967 (AFCRL-97-8061) 21 p3928 N87-3253 N83-324RB, N. Propagation of long electromagnetic waves through rock Scientific report, 1 Feb. 1965 1 Feb. 1967 (AFCRL-97-8061) 21 p3928 N87-3253 N87-3253 N87-3253 N87-3253 N87-3253 N87-3253 N87-3254 N87-3254 N87-3255 N87-3255

Study of the nuclear component of primary cosmic rays aboard AES "Proton." (NASA-CR-8368) 11 ply1 N67-2228 Measurement of the energy spectrum of primary cosmic rays in the energy region from 1616 - 1614 eV with the help of AES Proton.1

Measurement of the energy spectrum of primary cosmic rays in the energy region from 1010 - 1014 eV with the help of AES Proton-1 [NASA-CR-83531] 11 p1972 N07-32257 Study of high energy gamma-quanta beyond the atmosphere [NASA-CR-83550] 13 p2390 N07-25000 NESTEROV, V. G.

Energy dependence of angular distribution of fragments in the flasion of 233U, 235U, and 239Pu induced by neutrons [LA-TR-64-1] 97 p1146 N67-17413 Angular anisotropy and the effect of nucleon pair correlation during the flasion of nucleon pair correlation for adoms (FEL-67) 23 p4537 N67-32305 N85TOR, C. W. JR.

Heating in infinite cylinders by uniform gamma sources (ORNL-TM-1380) 97 p1129 N67-17404 Relativistic and non-relativistic SCF wave functions for atoms and lons from Z equals 2 to 80, together with calculations of binding energies, mean radil, screening constants, charge distributions, and electron shake-off probabilities (ORNL-DE-2002) 12 p2109 N67-24000 (ORNL-P-2002) [ORNL-P-2002] 12 p2109 N67-34579 Pseudo-atom phase shifts of Equid metals and alloys (ORNL-TM-1782) 17 p3002 N67-34000 (ORNL-TM-1782) 17 p3002 N67-34000 (ORNL-TM-1782) 17 p3002 N67-34000 (ORNL-TM-1782) 17 p3002 N67-34000 (ORNL-TM-1782) 17 p3002 N67-32000 (ORNL-TM-1782) 17 p3002 N67-32000 (ORNL-TM-1782) 17 p3002 N67-32000 (ORNL-TM-1782) 17 p3002 N67-32000 (ORNL-TM-1782) 10 p1035 N67-32000 (ORNL-TM-1782) 1

CATOONNETS.

[NASA-TT-F-10085]

NETA, P.

A compilation of specific bimolecular rate constants for the reactions of hydrated electrons, hydrogen atoms, and hydroxyl radicals with inorganic and organic compounds in aqueous solution

[LA-1078]

NETHAWAY, J. E.

Fight measurements of the drag of a swept-wing aircraft /Hunter Mx. I/ at Mach numbers up to 1.2, together with some measurements of fift-curve slope (ARC-R-M-3429)

On designing resistance ladder networks for a "code voltage"

14 p2499 N67-28355

NEU. H. A.

convorter 14 p2499 N67-28855 NEU, H. A. Instrumentation for a tidal river model (NRC-9658) 22 p4251 N67-38136

(NRC-968)

23 p4251 Nov.36136

NEU, J. C.

Effectiveness of environment-simulation testing for spacecraft
(NASA-TN-4609)

NEUBAUER, E. P.

Uranium metal by carbon reduction of uranium oxide in vacuum
(IS-1379)

NEUBAUER, R. P.

Air heating by a rotating are with cold gas flow transverse to the axis of the are flow transverse to the axis of the are flow. The space of the DVL supersonic wind tunnels at Porswahn

[DLR-PR-67-16]

NEUBERT, H. K. P.

Gaesous plasmas in the laboratory
(RAE-TR-66073)

NEUDACHIN, V. G.
Direct nuclear reactions.
Theory 00 p0021 N67-15867
The mechanism of gamma-quantum absorption by p-shell nuclei
The nature of the giant resonance of the /gamma, p/ reaction on lead and hismuth G.

The nature of the giant resonance of the gamms, p/ reaction on lead and blamuth NEUDATCHIN, V. G.

The configuration splitting of the dipole giant resonance for the non-magic nuclei of id-2s shell as demonstrated by 232 (UJV-1612) 01 p0122 NST-10047

NEUDER, S.
Recent progress with the vortex stabilised

arc [NASA-TM-X-56725] 19 p1739 N67-21460 Vortex arc studies 11 p1956 N67-22143 NEUDER, S. M. Arc research, section 18 p3315 N67-22500

NEUERT, H.
Simple ion source for the production of negative ions
(ORNL-TR-1423) 11 pl857 Ner-22264

[ORNI-TR-1423]
NEUFELD, 2.
Calculation of radiation dose due to highenergy protons
[ORNI-P-2566] 10 p1721 N67-21621
NEUGEBAUER, M.
Average properties of the solar wind as
determined by Mariner II
[NASA-CR-7921] 01 p0125 N67-18235
Analysis of Mariner II data for Aifven
waves 05 p0057 N67-15725

Average properties of the solar wind as determined by Mariner II pails Nov. 1928 Nov. 1928 Nalysis of Mariner II data for Aifven waves 06 postor Nov. 1973 NEUGEBAUKR, M. M. Mission to a comet - Preliminary erientific objectives and experiments or use in advanced mission studies (NASA-CR-83113) 10 p1761 Nov. 21443 NEURAEUSER, N. Experiments concerning the critical shear stress of n-irradiated metals (NASA-CR-83113) 10 p1761 Nov. 1970 NEURAUS, T. J. Passive geodetic satellite inflatable sphere assemblies (NASA-CR-6274) 09 p1373 Nov. 18420 NEURAUS, T. J. Passive geodetic satellite inflatable sphere assemblies (NASA-CR-6274) 18 p3253 Nov. 18420 NEURAMN, C. P. Automatic control NEUMANN, M. D. two-dimensional statistical hydrodynamics (UCRL-99165) NEUMANN, F. J. G. Blatz Athol confided gravity survey, Queonsland, 1959 (REPT.-84) 18 p3267 Nov. 22231 NEUMANN, H. E. Heat transfer in 30 deg and 60 deg half-angle of convergence nozales with various diameter uncooled pipe inists (NASA-CR-61810) (NASA-CR-11807) NEUMANN, M. Boiling water fuel element loop in FRJ-2 (JUL-373-RB-RX) 10 p1665 Nov. 21215 Nov. 1877 NEUMANN, M. Boiling water fuel element loop in FRJ-2 (JUL-373-RB-RX) 10 p1665 Nov. 21215 (NASA-CR-61310) 00 p0669 Nov. 1877 Nov. 1878 Nov. 1879 Nov. 1879

NEUMAYER, F. PCM bit detectors with corrected error-PCM fit observers with corrected street probability of poor's N67-14664 Rapid data collection system with magnostrictive delay circuits as intermediate memory of poor's N67-14668

WEUMEIER, L. A.

The tungsten-cobalt system for compositions to 85 atomic percent cobalt [R.-BM-8954]

15 p2728 N67-23781 Reaction of tungsten-cobalt alloys with cxygen at 1,000 deg and 1,100 deg [BM-RI-6998]

20 p3588 N67-34130 NBUNZERT, R.

On a generalization of the Abel integral

equation
[JUL-42-MA]
NEUPERT. W. M.

The solar corona above active regions - A comparison of extreme ultraviolet line emission with radio emission
[NASA-TM-X-55922]

22 p4136 N67-37191

EURATH, P. W.
Biomagnetism and ferritin Final report
[NASA-CR-82853]
Biomagnetism and ferritin Semiannual

report [NASA-CR-87274] 19 p3379 N67-33869

EUBON. Econfidence intervals for binomial distribution of sample size 2 to 25 inclusive, at various levels of confidence confidence 12 p2240 N67-34900 at various [PMR-MP-59-22]

PMR-MP-59-23] USCHAEFER, R. W. Nondestructive testing - Predictions of the 12 p2106 N67-23676 Improvements in structural iral nondestructive 17 p3672 N67-36573

esting UUSTRUYEV, A. A. Calculations of crystallization of binary 14 p2555 N67-27023 alloys NEUTS, M. F.

The queue with Poisson input and general service times, treated as a branching process [AD-649483] 96 p1391 N67-19004 NEUTHEN, G. G.

Hydroacoustic system for telemetering ransparency of sea water 11 p1878 N67-22359 Multipass photometer-transparency transparency 11 p1879 N67-22360

Marine polarimeter-brightness
11 p1879 N67-22363

meter
11 p1879 N67-22363
NEVE DE MEVERONIES, M.
Spin measurement of the 8.8 eV neutron
resonance in U235 by means of the resonant
scattering method
08 p1346 N67-18841
NEVE, R. S.

Investigation into the behaviour of a jet interaction proportional 10 p1609 N67-21109

amplifier NEVEL, D. E. Time dependent deflection of a floating

[CRREL-RR-196] 01 p0070 N67-11108 NEVELL, B. A.

An introduction to spacecraft thermal

[NASA-CR-65500] 16 p2976 N67-30163

Computer program for the calculation of incident orbital radiant heat flux [NASA-CR-85983] 16 p398 N67-30185 Computer program for the calculation of three-dimensional configuration factors configuration factors 16 p2988 N67-30166 B.

[NASA-CR-6004] 16 p2006 NO7-30166 NEWELSKILY, P. B. Problems of the paychology of memory and information theory 14 p2469 N67-25693 NEWEZHIN, O. A. Preliminary results of experimental tests of thermoemissive converters 21 n3768 N67-35472

converters NEVILLE, J. R. 21 p3760 N67-35472

NEVILLE, J. R.

The effect of chemically inert gases on oxygen consumption in living tissues Interim report, Jan. Dec. 1985
[SAM-TR-48-109] 12 p3022 N67-24810
An electrochemical technic for measuring carbon dioxide content of blood Interim report, Sep. 1965 Mar. 1966
[SAM-TR-47-23] 17 p3000 N67-30226

NEVILLE, T. heavily ionizing particles and space biology Semiannual report [NASA-CR-81348] 60 p0000 N67-15941 space biology Semiannua report [NASA-CR-81246] 66 po800 N67-15941 Nimbus meteorological satellite integration and testing materials report no. 8 [NASA-CR-87481] 20 p3732 N87-34431 UNIVENDON, T. O., JR.

[NAMA-CR-87481]
NEVISON, T. O., JR.
Nutrition and fluid
altitude mountaineering 03 p6546 N67-12452

NEVRAYEV, V. YU.
Application of organization control systems
[JPRS-38762] 02 p0328 N67-12014

(JPRO-36762)
REVERAYA, G. F.
Problems of designing the local protection of an astronaut
Experimental investigation of the effectiveness of local

02 p0197 N67-11584 NEVSKII, A. S. Convective heat transfer in cylindrical chambers with recirculation 02 p0323 N67-11226

recirculation
NEVEGODINA, L. V.
The sensitivity of potato seeds to protand gamma radiation
Estimation of the radiation danger
plants of a space

tants of a space of polise N67-11478
The effect of ionizing radiation on the aromosome apparatus of higher lants 02 police N67-11599 chromosome

plants 02 p0292 N67-11599
NEW ZOBOV. A. N.
Airborne instrument for measuring the sizes and concentration of large particles in clouds and precipitation 11 p1876 N67-22019
NEW, L. D.

(EW, L. D. Comparative laboratory performance of air brake cylinder lubricants (8 pl286 N57-19080 Lubricating greases for aeronautical/serospace

21 p3859 N87-35998

Applications
NEW, T. C.

Development of multilayer epitaxy for high reliability transistors Final report, Jul. 1906 - Mar. 1907 1906 - Mar. [NASA-CR-86638] 18 p3248 N67-31845 NEWBEGIN, R. L.

Stress-corrosion cracking resistance of an 18 Nl 300 grade maraging steel base plate and wald

and weld [NRL-MEMO-1772] 19 p3472 N67-33575 NEWBOLD, P. M. Automatic control Detection of changes in the characteristics of a Gauss-Markov process process 20 p3601 N67-34543

[NASA-CR-87477] NEWBURG, E. A. Kinematics and dynamics of tropical precipitation NEWBURN, R. L.

Mission to a comet - Preliminary scientific objectives and experiments for use in advanced mission studies

advanced missic [NASA-CR-83113] 10 p1761 N67-21443 [NASA-UK-83113] 10 p1761 N67-21443 NEWBURN, R. L., JR. Venus - Preliminary science objectives and experiments for use in advanced mission

studies [NASA-CR-86667] [NASA-CR-88887] 18 p3336 N87-32377 Venus/Mercury swingby with Venus capsule. Preliminary science objectives and experiments for use in advanced mission studies [NASA-CR-88488] 22 p4148 N67-37258

NEWBY, B. J.
Laboratory feasibility studies of aqueous reprocessing of xirconium dioxide-uranium dioxide fuels
[IN-1669] 17 p3111 N67-30927

(IN-1689)
NEWCOMB, P. F.
Design, development and delivery of one
/1/ breadboard and three /3/ production
units of a 75 VA integrated static inverter
antily report no. 15
ag 20246 N67-12258 Monthly report [NASA-CR-80008] NEWCOMB, R. W.

An approach to the time-varying sensitivity problem (SEL-66-006) 05 rosses has a sensitivity problem

[SEL-47-004]
Bi-step-up n-port
[SEL-47-061]
The operational calculus of Jan Mikusinski
[SU-SEL-67-016]
A quasilossless time-variable synthesis
suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
and suitable for integrated circuits
suitable for integrated circuits
and suitable for in

A quasilosaless time-variable synthesis suitable for integrated circuits [TR-656-15] 17 p3042 N67-31202 NEWCOMB, W. A. Dynamics of a gyroviscous plasma [UCAL-14486, REV. 1] 12 p2178 N67-23780 NEWCOMBE, R. Investigation of reactivity of titanium and other materials with liquid oxygen and nitrogen tetroxide Final report, 22 May 1965 21 May 1966 [NASA-CR-23849] 09 p1412 N67-20257 NEWELL, D. M.

ration of the use of a radioisotope

for space environment simulation Final [NASA-CR-73082] 12 p2074 N67-23969

The role and responsibility of NASA in relation to spacecraft sterilization 95 p0779 N67-14763 05 p0779 N67-14763

sterifization
Astronomy in space
[NASA-SP-137]
Space astronomy program of the National
Aeronautics and Space
Administration
Space of pl364 N67-18731
Space science, 1865

NASA-SP-136] 06 p1366 N67-19613 Rocket-sonds 11 p1963 N67-23438 NASA's space science and applications [NASA-SP-136]

program [NASA-EP-47] NASA's space science and applications program [NASA-TM-X-60553] 24 p4553 N67-39688

WELL, J. A. Cognitive information 05 p0678 N67-14634

processing NEWELL, J. E. Time step variations of winds, heights, and temperatures in the National Meteorological Center primitive equation forecast model Final report (SRDS-RD-6-82) 14 p2567 Ne7-26482

Flanetary transport processes in the upper atmosphere Annual progress report, 15 May

[MIT-3241-31] 22 p4041 N67-37574

[Mir-2241-21]
NEWELL, W. E.
Tuned integrated circuits Quarterly report, 1 Apr. 1 Jul. [REPT.-66-9F1-NEWSC-R1]

05 p0685 N67-15339 Tuned integrated circuits Quarterly report, 1 Jul. Sep. 1698 1998 (ECOM-03048-2) 99 19436 N67-20091 Tuned integrated circuits Quarterly report, 1 Cct. 31 Dec. 1896 N67-28972 [QB-3]

NEWGENT, J.
Compilation of flight data from Titan III
vehicles

vehicles [NASA-CR-66204] 02 p0311 N67-11221 NEWING, C. W. Research on synthesis and characterization of highly arylated organosilicon compounds

[ARL-68-0139] 06 p0828 N67-16488

Astronomy 01 p0150 Ne7-10085
NEWKIRK, G., JR.
Meteoric dust in the stratosphere
determined by optical scattering al scattering 18 p3334 N67-32076

techniques 19 3234 N67-329
NEWRIEK, J. D.
Tee drawing for tubular vacuum system
(LA.2517) 11 p1889 N67-223
NEWEIRE, L. L.
Neutron multiplicity monitor operations see level and 3300 meter elevation Fineport, 23 Jun. 1965 - 2 Jun. 19
(NASA-CR-82597) 06 p1284 N67-195 WMAN, C. R

EWMAN, C. R.
Simulation of an optical aspect system
[NASA-TH-X-55568] 02 p0208 N67-11366

Simulation of an optical appears optical in the control of the con

[SDC-TM-3227] 10 p1568 N67-21841

NEWMAN, I. A bibliography on nerve conduction and nerve impulses 22 p3972 N67-37897

nerve impulses
[P-9613]
NEWMAN, M. M.
Experimental study of triggered natural lighting discharges Final report
[D6-67-3]
Airflow velocity effects on lighting ignition of aircraft fuel vent efflux final

report [D8-67-9] 26 pasts.

KEWHAN, P.

Spread F and its effects upon radiowave propagation and communication [AGARDGGRAPH-95] 16 p3856 N67-29281 F-region irregularities after high altitude detonation of July 9, 1963 16 p2000 N67-29318 AV. R. D. Final 23160 in Al

14762

18730 tional

-18731 ience,

-31420 ations

-39088 -14634 eights, one! uation

-2649 upper 5 May

7-37074

report,

7-15389 report,

7-20001 report,

7-28972 an III 7-11321

7-10450 7-10068 7-32016

ions at Final 1966 7-1835

system 7-11366 r the 7-3733

tational

report 17-34544

ons on

7-36766 ductive 17-21841 on and 17-37557

natural ort 57-3900i ightming ig final

detonation to sur, NEWMAN, R. D. Kplusp inelastic interactions at 2.7 BeV/c [10] 10 p1723 N67-21829

NEWMAN, R. D.

Kplusp inelastic interactions at 2.7 BeV/c [UCRL-17003]

16 p1733 N67-21829

NEWMAN, R. W.
A study of defect structures with the field ion microscope Semiannual report, Sep. 1, 1965 Peb. 28, 1967

[MASA-CR-44415]

Transpiration cooling 14 p2562 N67-27374

Investigations 19 p3552 N67-23371

NEWMARCH, D. A.
A method of inferring K-infinity from reaction rate measurements in thermal reactor systems

[AEEW-R-512]

23 p4285 N67-38450

reactor systems
(AEEW.R-512)

23 p4285 N67-38450

NEWNHAM, J. A.

Investigation of interface friction between tool and workplece materials under conditions of plastic deformation Final report, 1 Apr. 1986 - 21 Jul. 1987

[ITTRI-B4063-6]

NEWSHAM, D. M. T.

Analyses of low-temperature heat capacities of low-temperature heat capacities of the rare-earth metals

NEWSOM, E. W. JR.

Studies of /d_pt/ and /t_pt/ reactions on plutonium isotopes
[LA-DC-7878]

NEWSON, G. H.

A simple closed-open-closed spectrograph shutter for exposure times in the ten microsecome range [NA5A-CR-95588]

NEWSON, H. W.

RESONANCE STUDIES STUDIES NOT-18624

NEWSON, H. W.

RESONANCE STUDIES NOT-18625

NEWSON, H. W.

RESONANCE STUDIES NOT-18625

NEWSON, H. W.

RESONANCE STUDIES NOT-18625

NEWSON, H. W.

RESONANCE STUDIES NOT-18623

NEWSON, H. W.

RESONANCE STUDIES NOT-18623

NEWSON, A.

Resonance structure above 100 keV Resonance keV 08 p1337 N87-1823 NEWTON, A.

An FDM-FM feedback demodulator for tropo and satellite relay communications 06 p0841 N67-18098 NEWTON, A. A.

Fast high voltage Z-preionization of a megajoule theta pinch [CLM-R-62] NEWTON, J. L.

The distribution of blood lactate and pyruvate during work and recovery, part V 7 linal acientific report [RASA-CR-83508] 08 p1239 N67-19090 The influence of altitude on the anaerobic and aerobic capacities of men in work Final scientific report [NASA-CR-8358] 11 p1798 N67-23252 Distribution of lactic acid between plasma and red cells during work and recovery [NASA-CR-8359] 11 p1798 N67-23252 Part III - The effects of thermal stresses on the aerobic and anaerobic work capacities of men Final scientific report [NASA-CR-83939] 13 p2258 N67-25889 The effects of dehydration on the aerobic and anaerobic capacities of men, part IV Final scientific report [NASA-CR-84584] 15 p2647 N67-25008 NEWTON, J. M.

Computer-assisted instruction - A survey ef the literature Second edition [AD-968355] NEWTON, R. R.

Tidal numbers and phases as duduced from satellite orbits

Tidal numbers and phases as duduced rom satellite orbits
TG-905) 22 p4035 N67-36968 [TG-905] NEWTON, T. D.

Structure of a bunch of charge in an ideal [AECL-2614] 04 p0586 N67-13820

| ABCL-2614 | 94 p6586 N67-13820 NEY, E. F.
Experiment S-1, zodiacal light 96 p6965 N67-16022 Vortical distribution of dust in the stratosphere 18 p3334 N67-33075 NEELHYURGOV, D. F.
Inspection of a meteorological network (FTD-MT-85-236) 10 p1873 N67-21703 NEXEREVENEO, L. B.
| Manufacture of thin plates from refractory marbides | 10 p1873 N67-21831 | 10 p1873 N67-2

Manufacture of this plates from refractor, arbides [JPB-38834] MEZLIN, R. S. Amino acid incorporation into protein by rabbit spleen and lymphnode microsomes [NASA-TT-F-16354] 97 p1011 N67-17514

NG, C. W.
Steady state and dynamic properties of journal bearings in laminar and superlaminar flow regimes. II - Full floating ring bearings [NASA-CR-733] 1s p3699 N67-38034

[NASA-CR-733] 18 p2899 N67-38024 NGUYEN-HOE, The effect of an homogeneous magnetic field on the line profiles of hydrogen [CEA-R-3057] 10 p1730 N67-21686 NGUYEN- H. Spectral Ly alpha, Ly beta, and H alpha line shapes for the H atom in the presence of a magnetic field in a plasma [CEA-R-3161] 19 p3518 N67-33516

of a magnetic field in a plasma (CEA-B-3161)

NGUYEN, K. C.
Study of the magnetic characteristics of ferrites with a view to their application in a proton synchrotron (CEA-B-365)

NHUONG, D.

Theory of SL/n,C/ group unitary representations [JINB-P5-3977]

NH. P5-3977]

NI, K.-N.

Translations on Communist China Science and technology, no. 365. A study of the isothermal section at 1200 deg C of the ternary system W-Mo-Zr [JPRS-3979]

NIBLETT, LL.

A use of arbitrary modes in control-surface flutter investigations [ARC-CP-920]

NICASTRO, L. J.

Laser measurement of electron density in dessee, high-lemperature

ILASET MOSAUTEMENT OF electron density in dense, high-temperature plasma 04 p0505 N67-13656

plasma
NICE, G. R.
Separation of turbulent, incompressible flow from a curved backward-facing step frechnical report, Apr. Jul. 196 [REPT.-87]

Technical report, Apr. Jul. 1968
(REPT.47)
NICHIPORUK, B.
Radiative unit and critical energy in Xe
(JINR-P-3806)
Detection of the pi0 plus gamma-decay of omega0-mesons produced by pluninus-mesons with the 9 GeV/c momentum in piminus-Xe

Interactions (JIRR-P1-2948)

IO p1701 N67-30782

NICHOLAS, O. P.

Tests on a Hunter F.2 of two strain gauge methods for measuring tallphase loads in flight, with some loads measured in level flight, pitch-ups and transonic dives (ARC-CP-754)

NICHOLLS, H. R.

Effect of charge diameter on explosive performance

performance [BM-RI-6806] 03 p0430 N67-12956 NICHOLLS, N. S.

Transmitter research in the U.K., chapter 04 p0514 N87-13945

NICHOLLS, R. W.
Thermal radiation phenomena, Volume II
The equilibrium radiative properties of air
Theory

The equilibrium radiative properties. Theory [LAMSC.3-27-47-1, VOL. 3] 20 p3746 N87-34651 NICHOLS, A. J., III Study of modular synthesis of sequential machines Final report, Apr. 1986 - Jun. 1987 [LAMSC.1-74-67-1] 34 p4413 N87-39746 NICHOLS, D. K. Calculation of density of defects from gamma irradiation [NASA-TREK-7-97168] 68 p1356 N87-18258 Radiation effects on thin-film integrated circuit elements Quarterly report, 15 Jan. 1986 14 Apr. 1987 [REFT.-7] 30 p3611 N87-34350 NICHOLS, D. W. ammighting for

circuit elements Quarterly report, 19 Jan. 1986 14 Apr. 1987
[REPT.-7] 20 p3611 N67-38890
NICHOLS, D. W. All weather landing simulation for category III striborne configuration. Volume I - Summary of studies on flight directors and split axis countrol Final report [SRDs-RD-67-86, VOL. I] 24 p4490 N67-37929
NICHOLS, F. A. Behavior of gaseous fission products in Oxide fuel elements
[WAPD-TM-570] 11 p1926 N67-23239
Theory of the sintering of wires by surface diffusion [WAPD-T-1985]
NICHOLS, G. E., JE.
The pre-solicitation phase of Government R and D contracting
[NASA-CR-80474] 03 p6478 N67-13107

MICHOLS, H. E.
Hydrodynamic journal bearing program
Quarierly progress report no. 2, Jul. 23 Oct. 25, 1985
[NASA-CR-79033]
Hydrodynamic journal bearing program
Quarterly progress report, Jan. 29 - Apr. 28,
1986

1966 (NASA-CR-72068) 02 p0266 No7-12085 (NASA-CR-72068) 02 p0266 No7-12085 (NASA-CR-72024) 05 p0714 No7-12217 (NASA-CR-72024) 05 p0714 No7-12217 (NASA-CR-72074) 1966 (NASA-CR-72074) 1967 (NASA-CR-72074) 1968 (NASA-CR-72074) 1968 (NASA-CR-72074) 1968 (NASA-CR-72074) 1968 (NASA-CR-72074)

[MASA-CR-73160] 11 p1892 Ne7-23230 Hydrodynamic journal bearing program Quarterly progress report, Jul. 25 - Oct. 25,

1969
[NASA-CR-72175] 14 p2541 N67-2689
Design of a three-stage potassium vapor turbine. Volume II - Mechanical design (NASA-CR-72250) 20 p2559 N67-4625
NICHOLS, H. R. Comparison of two methods for studying relative performance of explosives in rock (BM-RI-4868) 06 p1275 N67-18115
NICHOLS, J. P. A program for calculating outlinum

A program for calculating optimum dimensions of alpha radioisotope espatlase exposed to varying stress and temperature [NASA-CR-72173] Il p1919 N67-22007 Brayton-cycle radioisotope heat-source design study. Phase II /proliminary design/

report [NASA-CR-72151] 22 p4000 Nev-sevis Brayton-cycle radioisotope heat source design study. Phase I - /Conceptual design/

[NABA-CR-72151]
Brayton-cycle radioisotope heat source design study. Phase I - /Conceptual design/report.
[NABA-CR-72080]
RICHOLS, L. L.
Materials study for visual transformation devices Final report, 1 Sep. 1984 - 30 Jun. 1986
[MRC-G4S-F]
RICHOLS, L. L.
A precision long counter for measuring feat neutron flux desaity (RNWL-S80)
RICHOLS, M. C.
Graphical representations of selected functions of interplanar spacings for 8184 inorganic X-ray powder diffraction patterns (UCRL-50115)
RICHOLS, M. R.
Aerodynamics of airframe-agine integration of advanced supersense aircraft
RICHOLS, M. R.
Research directed towards the study of molecular band integraties and derived quantities Final report, Jan. 15, 1006 - Jan. 14, 1067
[AFCRL-67-6306]
RICHOLSON, M. M.
Radistion effects on silver and sinc battery electrodes, V Interim report, Apr. 1911. 1986
[NASA-CR-75685]
RAGA-CR-75685]
RAGA-CR-75685]
RAGA-CR-75685]
RAGA-CR-75685]
RAGA-CR-75685]
RAGA-CR-75689
RICHOLSON, W. L.
Unfolding particle size distributions (RNSA-CR-75855)
RICHOLSON, W. L.
Unfolding particle size distributions (RNSA-CR-75857)
RICHOLSON, W. L.
Unfolding particle size distributions (RNSA-CR-757386)
RICHOLSON, W. L.
Unfolding particle size distributions (RNSA-CR-75858)
RICHOLSON, W. L.
Unfolding formulation of information limits of scanning optical systems (RAE-LER-TRANS-1184) of plots NST-17280
RICHOLSON, W. L.
Richolson (RNSA-CR-75858)
RICHOLSON (RNSA-CR-75858)
RICHOLSON (RNSA-CR-75858)
RICHOLSON (RNSA-CR-75858)
RICHOLSON (RNSA-CR-75858)
RICHOLSON (RNSA-CR-75858)
RICHOLSON (

NICEELL E. E. Variational formulations of the coupled theory of linear thermoelasticity [REPT. 66-21] 12 pixtl N67-2025

Finite element analysis of axisymmetric solids with arbitrary loadings Interim technical report [68L-67-6] 22 p4156 N67-37583

MCKERSON, J. L.

Internal body movement along three axes resulting from externally applied sinusoidal forces Final report, 31 May - 39 Nov. 1933 (AMEL-TR-66-102) 60 p0005 N67-16187

[AMRL-TR-66-162] 06 p0803 N67-16187
NICKERBON, J. T. R.
The effect of repeated treatment with gamma rays on the radio-resistance, virulence and culture characteristics or certain pathogenic and related bacteria [TID-23707] 30 p3571 N67-34296
NICKEASON, J. W.
TELEPLOT 24 p4407 N67-39837

NICKLAS, J. C.

Guidance-and-control system 65 p6734 N67-14788 NICKLE, N. L.
Balanced filters for the analysis of Al, Si,

K, Ca, Fe, [NASA-CR-87164] and 19 p3453 N67-33229

Battelle-Northwest radio-telemetered steorological and radiation observati NICKOLA, P. W. Battelle-North etion observation 07 p1117 N67-17316 network

Tractrumenting of the Queen Air sircraft
for sampling of a zinc sulfide atmospheric
tracer

07 p1079 N67-17317

NASA P NASA program scope and 05 p0780 N67-14764 definition of the Mariner IV results A review of 17 p3163 N67-31356

NICODEMI, F.
Current algebra [CONF-680638-1]
NICOLAE, M. ebras, theory, and application 1] 68 p1334 N67-1880

Relations between the kinetics of evelopment of emuision sensitivity and 03 p0361 N67-13297 [IFA-PN-17]

Pressing and sintering properties of I.C.P.

powders NICOLAIDES, J. D. 12 p2117 N67-23974 ck-in in unguided rockets On roll lock [NASA-CR-81142] of some recent progress in catastrophic yaw 16 p2813 N67-29525 A review of aderstanding

[AGARD-551] [AGRAPOS], P.

MICOLADES, P.

Study of the use of radioisotopes for study of the use of radioisotopes for labeling refractory material used in foundry 99 p1455 N67-20283

[EUR-3169.7] 69 p1455 Ne7-20283 NICOLEXT, M. Physics in the atmosphere - Stratosphere to lower thermosphere [A-37-1945] 13 p2317 Ne7-28469

(A.37-1909)
NICOLET, W. E.
Spectral absorption coefficients of carbon, nitrogen, and oxygen atoms
(NAEA-CR-79349)
NICOLETTA, C. A.

degradation, section 18 p3284 N67-32601 NICOLINI, J. O. Macroaggregates of technetium-99m

[CNEA-189] 20 p3580 N67-35266

On the laminar motion of a fluid near an scillating porous, infinite plane inite plane 20 p3623 N67-34029 (TN-1) RICOVICH, P. A. tolerance

Projected tolerance (SC-DC-67-1744)

NICXYPORUM, B.
Study of neutral bosons decaying into pio quanta and gamma quanta 15 p2764 N67-28456

NIDAT, J. B.
Identification and determination of gamma emitters by computer analysis of Ge/I4/

spectra (UCID-15140) 22 p4112 N67-38028 (UCID-15140) MEDDERES, P. G. Design criteria for lightly loaded inflated structures in a near-planetary atmosphere (NASA-CR-84828) 15 p2201 N67-38788

on expansions associated with order invariant operator on and comes 01 p0125 N47-10495 **REDERLE, J. Bigenfunction expansions associated with the second-order invariant operator on hyperboloids and cones [IC/68/63] 91 p8123 M67-10895 Decompositions of discrete most degenerate representations of 804/p,4-1/ or 808/p-1,4/

NIEDERMEYER, H.
An electrostatic analyser for measuring the energy of ions and electrons from hot plasmas [IC/66/99] 08 p1334 N67-18619

[IPP-1/66] 24 p4512 N67-40395 EDERSTADT, G.

Investigation on reinforced epoxy resins suitable for aircraft structures [DLR-FB-66-84] 17 p3065 N87-30844 NIEHAUS, D. J.

Study to investigate the effects of ionizing radiation on transistor surfaces Final report [NASA-CR-88482] 22 p4609 N87-38726

The accessible regions presentation of gravity-assisted trajectories using Jupiter [NASA-C8-7485] 20 p3728 N67-34604 Proliminary payload analysis of automated Mars sample return missions [NASA-CR-84649] 21 p3938 N67-38556

NIEHUS, G.
Investigations of flows about models of aerodynamic bodies in a hydraulic analogy

(DLR-FB-68-89) 17 p3047 N87-30446 NELD, P. W. Propagation in waveguides filled with warm plasma

(8B-16) 24 p4509 N67-40013 | 1081-151 | 24 p4399 N67-46913 | 118ELSEN, E. D. | Square Van Atta reflector with or without a conducting plate | [AFCRI-68-546] | 12 p2055 N67-24864

NIELSEN, G. NIELSEN, G.

Construction of vacuum-formed control and display mockup panels Final report, Mar. - Jul. 1968 [AMBL-TR-66-175] 14 p2542 N67-28903 NIELSEN, J. M.

Anticoincidence shielded multidimensional gamma-ray spectrometers for low level countries.

gamms-ray spectrometers for low level counting [BNWL-SA-927] 15 p2709 N67-27912 MIELSEN, J. N. Theory of laminar separated flows on flared surfaces including supersonic flow with heating and cooling 68 p1271 N67-19283 NIELSEN, K. W. Investigation of numerical techniques as applied to digital flight control systems Technical report, 1 May 1965 - 18 Feb. 1966 [CA-499/33] 17 p3169 N67-39182 NIELSEN, M. L. Basic research on synthesis of new

Basic research on synthesis of new phosphorus-nitrogen reagents Interim report, 15 Nov. 1984 15 Nov. 1985 (ARL-86-6003) 12 p2048 N87-24878 NIELSEN, T. H.

Fabrication and characterization of hot isostatically pressed MgO (NASA-CR-88508) 22 p4075 N67-36691

LSON, D. Oblique sounding of a transequatorial ath 18 p2859 N67-29308

MEMANN, H. B.
Application of a quasi-open ion source for neutral particle density measurements in the thermosphere [NASA-CR-33901] 13 p2313 N67-25943 NIEMANN, R. A.

Variable time optimize 14 p201c revisible CR-84510]
(NASA-CR-84510)
Use of variable lift control to optimize control to optimize the control to optimize the control control to optimize the control c

NASA-CR-88383 21 provided [NASA-CR-88383] 22 provided [NASA-CR-88383] 22 provided [NASA-CR-88383] 23 provided [NASA-CR-88383] 24 provided [NAS

Radioisotope source safety testar (ORNL-4692) 30 p3683 N67-3 VENDORF, i. R. Belf-evacuated muitilayer insulation light weight prefabricated panels from

mgntweight prefabricated panels for cryogenic space propulsion vehicles (NASA-TM-X-52366) MERRENGARTEN. E. Static aerodynamic characteristics of possible planetary entry configurations at Mach-number 4.54 (NASA-CR-81647) 07 p0990 N67-18081 NIES, G. E.

REAS, G. E.

Self-evacuated multilayer insulation of lightweight prefabricated panels for cryogenic space propulsion vehicles [NASA-TM-X-52386] 98 p0078 N67-16046

NRESSEN, W. E.
Solid propellant ignition by convective heating Final report
[AFOSE-87-9932] 22 p4159 N67-35615 NIESE, D. E. Developme at of filament-reinforced metals

Final report, 24 Jun. 1965 - 24 Dec. 1966 [AD-649699] 15 p2725 N67-28221 NIEUWENHUIZEN, J. M. Microfractography of thin

Microfractography 04 p0599 N67-18721 HAVING TO HAVE LOOM NUKI

T

in fleid NEKI A

tape

(JIII

cha [JII

HIKI

NIK!

poti ano HIKI

str T

T

and and

ale: ultr

H

at [TI

P

Pur

tale HIE

MIKE PER NIKE

Too pho

(JP

NIK

mittous.

Notes on the use of finite difference methods in the computation of incompressible potential flows [NLR-TN-T.137]

Numerical methods for the design of variable Mach number Lavai notation [NLR-T,134]

21 p3827 N67-38137 NIEWIADOMSKI, T.

4pi-scintillation counter for small be ctivity measurements 06 p0938 N67-162 activity measureWODNICH NICHANSKI, KH.

Polarization of neutrons in the C13/d, n/N13 reaction 06 p0022 N67-15578 NIEWODNICZANSKI, H.
Large permanent magnet semicircular beta ray spectrograph (REPT.476/PL)
Excitot states of 755a follows the distributions of 755a follows the

EXCITED 12 POINT NOT-10024 Excited states of 75As following the decay [NP-492/PL]
A resonans in the elastic scattering of alpha particles on 40Ca nuclei (NP-592/PL)
Resonance in the elastic scattering of alpha particles on 40Ca nuclei (INP-592/PL)
Partial half-tives of alpha decay of 151 Tb and 149 Tb nuclei (REPT-395/PL)
Direct nuclear reactions (INP-595/PL)
Excited states of 151/PC-3486

reactions 20 p3701 N67-3450 of 155Gd nucleus 24 p4498 N67-39431 [INP-546/PL]

[INP-046/PL]

NIFENECKER, H.
Multi-parameter study of capture gammas
(CEA.R-3034)

NIFENECKER, J. H.

New method of utilization of Nai/Ti/
crystals in detection of high-energy gamma

rays [IEA-108] 01 pelze roNIFONTOV. M. A.
Atmospheric-density effects in the EAS
frequency during cyclones and seasonal
fluctuations in atmospheric
temperature 23 p4277 N67-32116
The EAS frequency
various effects in the intensity et
intermediate energy cosmic
23 p4338 N67-32118

rays
NIOHTINGALE, R. E.
Graphite - Advantages, limitations, and applications [BNWL-SA-689]

NIGRO, B. J. Study of numerical integration techniques for real-time digital flight simulation Final report, Feb. 1966 - Jan. 1967 [AMRI-TR-47-4] 21 p3877 N87-3539 NIGRO. M.

Positive pion photoproduction we coherent bremsstrahlung, I - Experiment method and results 12 p2165 N67-2402 [LNF-66/68]

NIGUL, U. I Asymptotic theory of statics and dynamics of elastic circular cylindrical shells and analysis of the accuracy of the different variants of the Kirchhoff-Lowe theory 09 p1833 N67-30197

varians theory
theory
NIHEL, I.
Liquid sodium technology development. I.
Liquid sodium technology
Technology
technology
technology
technology
23 p4290 N67-3884

[JAERI-1129]
MEANOBOV. V. I.
Spin correlation in elastic scattering of
695-MeV polarized protons on protons
[JINR-P-2776]

Measurement of the R parameter and the
phase-shift analysis of pp-scattering at 686 [JINR-P1-3167] 16 p2946 N67-2988

[JIMR-PI-3167]
NIXIREEV, V. M.
Soparate application of the membrase theory and the bending-moment theory is the calculation of shallow opp1533 N67-2018

shells
NIKISHANOVA, T. I.
Increasing the radioresistance of the potato under conditions of 18 p2826 N67-2926 Anoxia
NIKISHOV, A. S.
Multiposition machine for testing fix
specimens for fatigue

[FTD-TT-65-1391] (FID-TI-60-1041)
RIKITENEO, L. I.
Temperature field of a system of bodies having a region of equalised temperature
23 p4386 N87-39185 having temperature (field of a system of bodies having a region temperature (field of a system of bodies having a region of equalized temperature (find a uniform field to pi891 N67-29483 warrin. A. I. field NIEITIN, A. I. An algorithm for sorting on magnetic 23 p4220 N67-38616 [JINR-P1-3145] 16 p2945 N67-29685 [JINE-P-3-140] GMETTIN, M. D. Guaranteeing radiation safety during the Voskhod and Voskhod-3 flights [NASA-TT-F-10409] 14 p2451 N67-26561 (NASA-TT-F-19609)
INERTIN. VE. A.
Stable equilibrium of cylinder axis in rotating fluid volume 15 p2711 N67-28124
NEXTINA, I. V.
Increasing the radioresistance of the potate under conditions of anoxis 16 p2826 N67-29211 Anoxia
MERITINA, L. M.
The mass transfer 11 p1997 N67-22652
The specific isothermal mass capecity of 11 p1997 N67-22653 The specific isotherms.

In p1997 Nov.

humid air

NEXITINA, L. P.

The dependence of the mechanical properties and heat resistance of ATtitanium alloys on the temperature 22 p2274 NoT-11791

Explauation of the relaxation life of the AT3 alloy

NEXODEM, H. J.

Effects of soil jayering on the use of VHF radio waves for remote terrain analysis

NEGOGSYAN, S. V.

Research data on the standardization of electromagnetic fields in the short and ultrashort wave ranges

[ATD-64-136]

OP p1399 NoT-19574

CAD-64-136] HEGULAEV. G. P.

Heat exchange with boiling carbon dioxide
at near-critical pressures
[TIL/T-582] 11 p2000 N67-32962
NROLAEV. G. T.

Production of ultrahigh vacuum with a
bested hydrogen condensation
pump
11 p1849 N67-21948
Trapping of H+1 ions in stainless-steel
surfaces
11 p1957 N67-21949
NROLAEV. P. V. Trapping of H+1 ions in stainless-steel surfaces 11 p1957 N67-21949 NIKOLAEV, P. V. Fluctuation of star images and automatic telescope guiding NIKOLAEV, R. M. Adjustment of the "Sirius" stellarator [MATT-TRANS-39] NIEOLAEVA, A. P. Project control technique /an introduction to PERT-time/ Introduction to Text-time/ NIKOLAYENKOV, YU. V. Regulation of erythrocytosis 02 p0202 N67-11601 NIKOLAYEV, G. N. A study of gas flow in a shock tube using

723 000 1362 z les

2/4, 55% beta 0024 eczy 350g of

1401 of

3573 To

1722 4960

9431

/TI/

10884

EAS 30216

38218 and

2093 iques Final 35630 with neutal

-2400 amies and forest

-30101 nt. I -3896

rotous -14011 ad the at 600

7-296N

ory is

7-3016 f the 7-29211 g flet

of matter NIKULINA, G. A. of matter

NEKULNA, G. A.

The influence of rapidly increasing hypoxia on the human organism 02 p0178 N67-11408

The question of the influence of formonal preparations on the resistance of an organism to leads 02 p0203 N67-11408

NIKULINSKAYA, S. N.

Generalized problems of the water hammer in an elastic conduit

NIKURADSE, J.

Laws of turbulent flow in amooth pipes (NASA-TT-F-10250)

NILOVA A.

X-ray investigation of surface layer of certain heat-resisting alloys after heat treatment in various gas media

NILOVA A.

X-ray investigation of surface layer of certain heat-resisting alloys after heat treatment in various gas media

NILOVSKAYA, N. T. A study of gas flow in a shock tube using Toeppler's method and high-speed photography NROLATEV, L. A. Models of biological catalysts (JPRS-41855) 19 p3375 N67-32380 NROLATEV, N. S. PROGLAYEV, N. S.
Operating computer aystem "Probat"
[FTD-HT-66-613] 99 p1421 N87-1978
NEKOLAYEV, S. O.
The possibility of using a polycardiographic method for checking the condition of astronauta in flight
NEKOLAYEV, V. D.
A device for control of machines for excavating at a specified slope 93 p6378 N67-12786 media
NILOVSKAYA, N. T.
The experimental investigation of the possibility of cultivating higher plants on a culture medium from a biological mineralizer in the case of closed gas exchange and plants of the gas point Net-11465. The relation of the gas cours metabolism of higher plants to the concentration of carbon

dioxide in the air 02 p2202 N87-11602
NILAGN, O. B.
The deary of 151Gd
[JINE-P6-3127] 17 p3134 N87-3220
NILAGN, B.
A model to optimise Pu-328 production by fuel recycle 05 p9785 N87-1622
NILAGON, B.
Penning discharge in a strongly inhomogeneous magnetic mirror field (REFT-7-11] 19 p3517 N87-32619
NILAGON, C. S.
Measured velocities of interphasetary dust particles from OGO-1 18 p3333 N87-32879
Studies in interphasetary particles (NASA-CR-28282) 23 p4347 N87-32819
Orbital distribution of meteors of limiting magnitude plust observed from the Southern Hemisphere
NILAGON, G.
Ejection of uranium atoms from UO3 and uranium metal by fination fragments
NIMITYONGEKUL, P.
Atmospheric radio noise data, Bankrit, Thariand, June August 1988
(SEL-3466)
NIMA, R. KH.
Thermoslectric properties of the system Cud57ra5-38176 05 p0711 N67-14738 NIKOLAYEV, V. S. Viscous hypersonic flow past a slender CORS [NASA-TT-F-465] 12 p3011 N67-34613 Viscous hypersonic flow after a parabolic axially symmetric shock 15 p3422 N67-3357 Solution of systems of ordinary differential equations by the method of expansion in power series on quick-response computers [NASA-CR-69516] 12 p4061 N67-38579 NIKOLAYEVA-TERESHKOVA, V.

From outer space by parachute [NASA-CR-69516] 17 p3616 N67-3622 NISOLAYEVA, S. A.

Corrosion of titanium and titanium alloys of the VT and AT series is sulfuric acid solutions containing nickel sulfate NIKOLAYSHVILI, SH. S. solutions containing nickel sulfate State No. 21 p4065 Ne7-27140 NIKOLAYSHVILI, SH. S.

Three-dimensional energy distribution of fast neutrons in hydrogen 17 p2126 Ne7-21243 NIKOLENKO, L. D.

Asymptotic methods in the theory of linear differential equations [NASA-17-F-458]

INASA-17-F-458]

INASA-17-F-458]

NIKOLENKO, V. G.

Determination of spins of 165He neutron resonances Detarminator
resonances
[JINR-P3-3208]
NISOLOGORSKII, A. V.
Plasma-jet deflection
12 p2183 N67-34181 Thermoelectric properties of the system CudDref-darfe (PTP)-Tr4-1062] e5 perts Not-10821 (NNER, W. E. GRAPHIC 1 - A remote graphical display field 12 p2183 Nov. series field NIKOLOV, A. V.

The Castmir operators for the group O/n/
[JINR-P3-3334] 13 p4360 Nev. series for the group O/n/
[JINR-P3-3467] 23 p4360 Nev. series for the group U/4,8/
[JINR-P3-3467] 23 p4360 Nev. series for the plasma in a reflex discharge 11 p1851 Nev. 31913 Spectroscopic investigation of colliding plasmoids 11 p1858 Nev. 31658 plasmoids 11 pluts Nev-2195 NIKOLSKII, S. I. Extensive air showers of cosmic radiation 23 p4337 N67-34200 NIKOLSKII, S. M. NIKOLSRII, S. M.
Quadrature formulae
[AERE-TRANS-1885]
MIKOLSRII, V. K.
Microwave and spectroscopic investigation
of an electrodeless inductive
discharge 11 p1857 N87-21966 discharge NIKOLSKIY, G. M. discharge 11 p1897 N87-21950
NIKOLSKIY, G. M.
Largest coronograph installed at
Kislovodsk Main Astronomical Observatory
(JPRS-42059) 20 p3619 N67-36222
NIKOLSKY, G. M.
Short-wave solar studies, structure of solar
simosphere and the
19 p3529 N67-32818
NIKONOROV, K. V.
Derivatives of trichloroethylphosphinic
acids and some of their
properties 18 p3847 N67-29034
NIKOROV, A. E.
Refractory compounds and their role in
(JPRS-3348) 77 p1105 N67-18080
NIKOVSKAYA, N. T.
Experimental investigations of the link of
higher plants for a system of a closed cycle
of matter 02 p6150 N67-11498

[FTD-TT-85-1995] 05 p0763 N07-18001

WINKE, W. H.
GRAPHIC 1 - A remote graphical display console system.
[MONOGRAPH-5113] 01 p0046 N07-11138

NIEL, YU.
Current times current interaction and the pole model of nonleptonic hyperon decays [JINR-9-2354] 20 p029 N07-2450

NIESCHL, J. C.
Solid-state electrometer for portable radiation monitor
[ECOM-8736] 02 p0236 N07-11136

NIESET, J. S.
Neutral atmospheric temperatures from incoherent scatter observations
[NASA-CR-49669] 12 p2315 N07-22397

NIESHDA YASHI, M.
Evaluation of the blast parameters and fireball characteristics of Squid oxygen/flquid hydrogen prepalinal Final report [NASA-CR-48681]

NIESHDA, K.
The bucking strength of fabricated HY-40 steel apherical shells Final report [DTMB-1721]

Static and cyclic fatigue tests of fusion sealed pyrex spheros
[DTMB-2346] 09 p1519 N07-12102

The inelastic bucking strength of fabricated HY-40 steel hemispherical shells

The inelastic bucking strength of fabricated Hy-40 steel hemispherical shells

[DTMB-2346] 09 p1519 N07-12102

The inelastic bucking strength of fabricated Hy-40 steel hemispherical shells

[DTMB-2346] 12 p4154 N07-12102

The inelastic of N-vinyl carbanals infiliated by electron acceptors 11 p1005 N07-22041

NESHIJIMA, K.

Violation of CP invariance and homisptonic decays

[AD-636061] 19 p2501 N07-22043

NUBSHIJMA, K.

19 p2501 N07-22043

Normalisation of Bethe-Salpater amplitudes (AD-651964)

19 p3501 N67-22035

NISHEKAWA, T.

Equivalent circuit and dispersion relation for the multistem drift tube elevature (BNL-16256)

Aperture and call aim effects of shunt impedance of alternating periodic structure

Beam loading effects in standing wave lines

12 p3507 N77-5075

Beam loading effects in standing wave lines

NISHIMURA, H.

Design and experimental study of air jet nocales for the attitude of VTOL alternation (NAL-TZ-123)

NISHIMURA, J.

Extensive air showers choosreed in the emulsion chamber

Observation on extremely high energy nuclear events by the emulsion chamber

NISHIMURA, K.

Eadiation and plasma
physics

19 p3515 N97-32216

NISHIMURA, M.
Early chemical events in photosynthesis Kinetics of exidation of cytochromes of
types e or f in cells, chloroplasts, and
chromatophores 18 p3304 N97-31758
Oxidation-reduction reactions of
cytochromes in red algae 18 p3304 N97-31758
RIBRIMURA, T.
Effect of constant acceleration on the

Effect of constant acceleration on the information content of a single pass of Doppler data 96 p0837 N67-15903

Doppier GREA
NISHINAGA, R. G.
Evaluation of a semi-active gravity
gradient system. Volume I - Technical

[NASA-CR-598] 62 p0283 N87-12082
Evaluation of a semi-active gravity gradient system. Volume II - Appendices [NASA-CR-594] 62 p0284 N87-12098
Evaluation of a semi-active gravity [NASA-CR-594]

Evaluation of gravity gradient spatem [NASA-CR-87422] 20 p3e77 N67-25154 Preliminary design considerations for a gyro-damped gravity gradient satellite [NASA-CR-89127] 23 p455 N67-38635

NAME (IN THE PARTY IN THE PARTY

Computer code for the calculation of fuel and poison cross sections from reactivity [IN-1017] 06 p1318 N67-18872

NIBNEVICH, A. L. Method for studying the wear of tractor components with radioisotopes under working conditions, and experience gained in its introduction 10 p1643 N87-31238

solution for short ring-val cylinders 34 p4544 N67-39904 Asymptotic reinforced (PIBAL-928) oval

NITSCHE, J. E. Data management study, volume 5.
Appendix K - Contractor data package data
management /DM/ Final report
[NASA-CR-89715] 24 p4427 N67-40423

[NASA-CR-99710]
NITTA. I.
ESR study of irradiated acstone at low temperature
11 p1800 N67-22254
ESR study of irradiated solid
cycloalkenes 11 p1800 N67-22255
Stereoisomeric radicals in irradiated cis
and trans cyclohexane-1,
2.41cl

NITTA, K. NITTA, K.
Dynamic characteristics of FM
multichannel telemetering system
[NAL-TR-124] 16 p2863 N67-29978

NITZAN, D. Flux switching in magnetic circui [NASA-CR-83793] 13 p2296 N67-254

NTESCHE, R. N.
Seventh student symposium on engineering mechanics
[T+AM-296] 20 p3661 N67-3 agineering mechanics
T+AM-296] 20 p3661 N67-35148
The variation of crack toughness of mild tenl with temperature and strain tie 20 p3661 N67-35149

NEU. K.

NTU, k.
Extensive air showers observed in the
emulsion chamber 20 p3704 N67-35213
Observation on extremely high energy
nuclear events by the emulsion
chamber 20 p3704 N87-35214

Nuclear interactions produced in the emulsion chamber 21 p3898 N67-35330

A torque motor servorotator for vestibular

A torque motor servorotator for vestibular application [NASA-CR-80763] 64 p0497 N67-13917 Kinematics momenciature for physiological accelerations - With special reference to vestibular applications (NASA-CR-81718) 67 p1016 N67-18085

vestibular applications 07 p1016 N07-19005
Kinematics nomenciature for physiological accelerations with special reference to vestibular applications
(NASA-CR-83568) 11 p1795 N07-23331
A head restraint device for vestibular studies.

(NASA-CR-83949) 13 p2263 N67-25968

[NASA-CR-82949] 13 p2363 N67-25948 NEX. G. Bi. Pool boiling of water on 394 stainless steel stehed with hydrochloric acid (NASA-CR-84467) 14 p2533 N67-27515 NEX. W. D. Structure dependence of viscous deformation in metals and alloys Progress report, I Jun. 1966 - 39 Mar. 1967 [SU-328-P-17-1] 19 p3473 N67-33881

NIXON, C. W.
Rail test to evaluate equilibrium in low-level wideband noise
[AMRL-TR-68-85] 16 p2834 N67-29591

level wideband noise
[AMRL-TR-8-8-85] 16 p2834 N67-28691
Speech in an artificial atmosphere /44
percent oxygen -56 percent helium/ Final
report, Feb. 1965 - Jul. 1866
[AMRL-TR-8-185] 20 p3364 N67-34681
Attenuation characteristics of earmuffs at
low audio and infrasonic frequencies Final
report, Jan. 1868 - May 1967
[AMRL-TR-87-27]
[AMRL-TR-87-37]

NIXON, J. C. | TIXON, J. C. | Characteristics that determine speak recognition Final report, 16 Sep. 1963 - 1869. | 1963 - 1869. | 1860 N67-2300 | 11 p1800 N67-2300 | 11 p1800 N67-2300 | 12 p1800 N67-2300 | 12 p1800 N67-2300 | 13 p1800 N67-2300 | 14 p1800 N67-2300 | 15 p1800 N67

11 p1800 N67-23057

[ESD-TR-66-036] 11 p1000 N67-23057 NEXON, B. H. Bipolar analog to pulse width converter [NASA-CR-81252] NEXON, W. B. Lateral-directional flying qualities for power approach Final report, May 1964 -Sep. 1966 [REPT.-737] NIXON, W. C. 19 p1552 N67-21792

Experiences at Cambridge in operating electron optical systems in various orientations 19 p3458 N87-33789 Insulation of high voltages in vacuum 19 p3424 N67-33807

Suggestions on image 19 p3459 N67-33623 observation NIYLISE, E.

On the question of calculations of thermal radiation of the atmosphere [FTD-MT-65-569] 19 p3443 N67-33403

NOAKES, M. L. The manufacture of M.T.R. thermocouple fuel plates [AERE-M-1949] 12 p2146 N67-24000

[AERE-M-1949]

NOBLE, B.

A method for computing the generalized inverse of a matrix

A simple method for the solution of badly-conditioned least-squares equations

Notes on the numerical solution of simultaneous linear algebraic equations

(7) p111 N67-17236

merical solution of algebraic 67 p1111 N67-17230

equations
Angle of contact for smooth elastic inclusions [MRC-TER-735]
NOBLE, C. F.
Dimensional changes resulting from the heat treatment of EN 30B and Nimar 125 [COA-NOTE-MAT-15]

16 p2913 N67-30111

(COA-NOTE-MAT-15)
NOBLE, J. L.
Idealized antenna patterns for use in communication-satellite listerference studies (NASA-CR-79465)
Tables and graphs of eigenvalues for layered-ground propagation
[IER-S-ITSA-5]

18 p2913 N67-30111
N67-3011

NOBLE, J. V.

Application of multiparticle collision theory to the study of direct nuclear reactions.

[PUC-937-227] 07 p1149 N67-17458 NOBLE, M.

NOBLE, M.
Further evidence on secondary task interference in tracking
[NASA-CR-79823] 92 p0221 N67-11695
Sequential probabilities and the learning and retention of tracking skill
[NASA-CR-79915] 92 p0222 N67-11847

MOBLE, M. E.
Analytic studies in the learning and memory of skilled performance Semiannual report, Oct. 1, 1966 - Mar. 31, 1967 (NASA-CR-8473) 14 p2473 N67-27507

[NASA-CR-54-5]
NOBLE, M. L.
Optical analog matrix processor Final
report, Jun. 1984 - Jun. 1986
11 p1833 N67-23369

Optical analog matrix processor rimat report, Jun. 1984 - Jun. 1986 [AFCRL-86-783] 11 p1833 N67-23389 NGBLES, R. A.

Neutron multiplicity monitor operations at sea level and 3800 meter elevation Final report, 22 Jun. 1985 - 2 Jun. 1986 [NASA-CR-82597] 08 p1284 N67-19359 HOCILLA, 8.

GOCILIA, 8.

Free molecule surface sources and sinks and applications. Part II - Comparision with experimental results Scientific report no. 12 - (7N.34) - 60 p1437 N67-20340 (TN-36) NODA, T.

Pressure effect on the formation of compounds in the Y203-Ai203 system [LA-TR-66-64] 10 p1572 N67-20234 10 p1572 N67-200 carried out on corrosive

atmosphere gages 10 p1634 N67-21541

He mota

Er mean chec chec Co

and [JAE

[NAI ONN

P67

IARCI IDON No.

EX

Alij rocks [NAS

Stu sad summ [NAS

Two of sto A positir som Di Son behav

Pro [NAS. Mos soctil [NAS. Sate

checks derive measure [NAS. Proi tooks radios

[NAS.

from

[NAS.

Sate (NAS, Inte stmos (NAS, (ORD) A Califor (NAS,

Gam

ierros

CEA-

NORDE Calcineds. descri report (REP) Stru salutio resisti region. freezis (LA-36

/fluorinated/ [CKA-R-9955] NOEL, G. T. Review and evaluation of past solar cal development efforts [NASA-CR-84008] Progress in thin film GaAs solar call [NASA-CR-84014] 13 p2394 N67-2635 Review and evaluation of past solar call development efforts [NASA-CR-36979] Review and evaluation of past solar call

development efforts
[NASA-CR-89979]
18 p3199 Ne7-32100
Review and evaluation of past solar call
development efforts
[NASA-CR-89862]
24 p4378 N67-46000

A study of a developing easterly
17 p3098 N67-3078 Wave NOIBERT, V.

wave
OIDERT, V.
New isomers 128mLa and 139mLa
[JINR-P7-286] 10 p1719 N67-31817
[JINR-P7-386] 17 p3590 N87-5288

On the study of intensification of free lead acreen for gamma-ray radiography (NSJ-TR-65) 23 p4812 N67-3802 NOLAN, D. J.

Performance evaluation of heat exchanges for sodium-cooled reactors Quarterly technical progress report, Apr. 1 - Jun. 38, 1867 [UNC-5182] 23 p4291 N67-39134

(Uncorner)
NOLAN, E. J.
The effects of atmospheric re-entry agraphitic particles
[NASA-CR-84047] 13 p2344 N67-3222

Lian, J. F.
Electron collision cross sections in metal
apors Final report vapora Final report [NASA-CR-72053] 02 p0291 N67-1266

NOLAN, M. B.

An evaluation of an operational sounding rocket to fulfill a new 100 kilometer

rocket to running the requirement (NASA-TM-X-58738) Il p1980 Ner-2207 Nose selection and vehicle motion dynamics for the second stage of a two stage sounding rocket system (NASA-TM-X-58739) 11 p1980 Ner-2207 NOLAN, M. F.

The beta-to-alpha transformation characteristics of some dilute transium allays (MCW-1506) 06 p1291 Ner-1688 (MCW-1506) of dilute transium allays the properties of dilute transium allays at elevated temperature (MCW-1505) 11 p1896 Ner-2228 NOLAN, T. A.

(MCW-1305)
NOLAN, T. A.

Fracture of Al-Al303 alloys - Fracture analysis of the commercial sap-type alby XAP-001 [ORNL-TM-1826] 23 p4267 N67-3918

| WOLAND, M. | Cold molecular welding study Final report, Jun. 15, 1966 - Jun. 14, 1967 | [NASA-CR-65661] | 16 p3273 N67-5156

NASA-CR-65661]
NOLAND, M. C.
High-velocity metalworking. A survey
(NASA-SP-5663)
NOLDEE, R. L.
Imperfections and impurities in siless
associated with device surface failure

OI p0051 N67-1019

NOLL, C. B.
TRANS - A Fortran-IV program is conversion of form of neutron elastic scattering data stored in the ROC nucleon

[WAPD-TM-578] 01 p0044 N67-1978.
Mar-1, a Fortran IV program for construction from multigroup cross section of compatible cross section data in the energy detail and for addition of these data to the ROC nuclear data library tag [WAPD-TM-598] 16 p1722 N67-2187 NOLL. R. B.

Theoretical dynamic analysis of the landing loads on a vehicle with a tricy |anding gear [NASA-TN-D-4075] 18 p8195 N67-3256

NOLT, I. On the spherical indenter as a means to determining viscoelastic material 05 pores Not-1446 NOLTE, L. W.

Detectability of recurrence phenomes [REPT.-3874-11-T] 19 p3400 N67-2222 NOMOFILOV, A. A. The real part of negative pion, prote-elastic scattering amplitude in the Coulem-interference region at 3.48 and 6.13 GeV/ (JINR-E1-3267) 20 p3608 N67-3445

Heat exchange in fuel elements of liquid-metal cooled reactors
(NASA-TT-F-19776) 14 p2634 N67-27540 (NASA-TT-F-19776) 17 p2635 N67-27540 (NASA-TT-F-19776) 18 p2634 N67-27540 (NASA-TT-F-19776) 18 p2634 N67-27540 (NASA-TT-F-19776) 18 p2634 N67-27540

1.541

cell

16180

cell 10004

terly 1070

imla 21817 sium 33802

front apity shoul

erly

39134

y m

24206

metal 12004 nding

22075 cotice two

22017

alley -391M opert, 967 -31861

-2010

et Nove failure 7-1018

n for a lastic suction

7-1079 for ections a dual 7-21

ricych

7-525K ns f# 7-1448

protes culosi GeV/s 7-3488

15 p2672 N67-27853

mans of modulo decking 15 p2672 Ner-27853 pattyla, S. Corrosion of Zircaloy-2 and 4 in high temperature and high pressure bolling water and siem

Corrosson of Aircasoy-2 and 4 in high gamperature and high pressure boiling water and steam [JAERI-1116] is passive beling water and steam [JAERI-1116] is passive beling water and steam of heat transfer to Teffon a dissociated hypersonic flow [NAL-TR-123] is passive flow [NAL-TR-123]. It passive has control part of the steam of

MASA-CR-PUB J DONAN J. T. Energy transfer in crystals doubly doped the rare earths 21 p3920 N67-36332 OONER, D. W. Allphatic hydrocarbons in Precambrian

Aliphatic hydrocarbons in Precambrian rocks

(NABA-CR-81776) 97 p1975 N67-18140 N62D, D. B.
Sindy of space environment fabrication and repair techniques Final technical summary report (NABA-CR-65568) 96 p6664 N67-15679 N8DDREEG, M. E., JR.
Two nucleon emission following absorption of stopped negative pions 63 p6441 N67-12682 A measurement of the lifetime of the positive pion 63 p6441 N67-12682 A measurement of the lifetime of the positive pion 63 p6441 N67-12682 A measurement of the lifetime of the Nos-DBEEGG, W.
Some observations on the thermal helavior of the mesosphere (NABA-TM-X-55621) 90 p6981 N67-13165 Proliminary results from Nimbus III.

Some observations on the thermal behavior of the [MASA-TM-X-5561] of p591 N67-13165 [MASA-TM-X-55648] of p5973 N67-13165 [MASA-TM-X-55646] of p5973 N67-15156 [MASA-TM-X-55646] of p5973 N67-15560 [MASA-TM-X-55646] of p5973 N67-15560 [MASA-TM-X-55646] of p5973 N67-15560 [MASA-TM-X-55656] of p5943 N67-34279 [MASA-TM-X-55659] of p5443 N67-34279 [MASA-TM-X-54828] of p5473 [MASA-TM-X-54828] of p5473

[MARA-TM-X-55893] 21 p3847 N67-35540 Interference of properties of the earth from satellite measurements of infrared

(RASA-TM-X-53916) 21 p3845 N67-38612 Satallite studies of the lower atmosphere (RASA-TM-X-55642) 22 p4038 N67-37367 Interaction between upper and lower

Interaction between upper and lower immorphere (MASA-TM-X-55951)

13 p4246 N67.39065

10 p4246 N67.38041

description of the state of sea Propressions (REFT.-68-12-6)

IN PROPERTY OF SEA STATE OF SEA ST

NORDTVEDT, K., JR.
A theory of manual space navigation [NASA-CR-641] 18 p3392 N67-33486

[NASA-CR-441]

NORELLI, F.

A method for the calculation of kinetic problems of thermal reactors [RT/FI/66/21]

NORGEN, C. T.

Experimental invastigation of charging submicron carbon powder for colloidal particle thrustors [NASA-TN-D-3657]

NORGEN, C. T.

Design and performance of an experimental annular turbojet combustor with high-velocity-air admission through one wall

[NASA-MEMO-12-28-SEE] 18 p3321 N87-32608

wall nga-ventily are amission through use wall [NASA-MEMO-12-28-8E] 18 p3321 N67-23220 N5RGERN, B. U.

Bubble chamber optics. I - Modification of illumination system for 82-inch bubble chamber. II - Alignment of camera port windows [CONF-561043-1] 15 p2687 N67-28466 NOBLOCK, L. R.

Fabrication of U02-02 and Th02-Pu02 caperimental fuel [AECL-3875] N67-36185 N67-36185 NOBMAN, D. Wirus growth-gene repression hypothesis of radiation protection by auxin analogues [DOUGLAS PAPER-4128] 12 p3021 N67-23270 NOBMAN, D. A.

DOUGLAS PAPENCIAS AND MORMAN, D. A.
Pilot performance, transfer of training and degree of simulation. II. Variations in aerodynamic coefficients [NAVTRADEVCEN-1889-1]

NORMAN, E. C.
Summaries of fast reactor fuels and materials development programs
[TID-6506, PT. 8, 4TH ED.]

(TID-4508, PT. 8, 4TH ED.)

NORMAN, K.
Preliminary results of the sounding rocket project S-83

(ESRO-SN-58)

13 p2408 N67-25428

NORMAN, L. C.
Gemini land landing system development program. Volume I - Pull-scale investigations (NASA-TN-D-3689)

Gemini land landing system development program. Volume II - Supporting investigations (NASA-TN-D-3679)

NORMAN, L. D., JR.
Thermoelectric properties of yttrium-group VI binary and ternary compounds (RL-7655)

11 p3917 N67-38143

NORMENT, H. G.
Development of an improved land-surface fallout model. Part I - Atmospheric transport Final report, 31 Mar. 1965 - 31 Jan. 1967

(TOL-844-86)

failout modes, Part transport Final report, 31 Mar. 1985 - 31 Jan. 1987 (TO.B-80-80) 10 p3632 N67.34570 NORRIS, D. I. R. Clusters in ion bombarded aluminium and nickel 97 p1173 N67-16780 NORRIS, E. B. Tentile and impact properties of LACEWR Pactor vessel plate and control material [SWRI-1233-7-35] 07 p1133 N67-17553 NORRIS, J. D. Experimental performance of a conical pressure probe at Mach numbers of 3.8, 4.5, and 6.0 [NASA-TN-D-3719] 03 p6362 N67-12794 NORRIS, I. F. Comparison of selected submirron powder [NASA-TN-D-3834] 97 p1162 N67-17625 NORRIS, P. Intercomparison of collocated laser optical and GRASR radio ranging system tracks on GEOS-A. [NASA-TM-X-55956] 23 p4215 N67-39002

and GRARR radio ranging system tracks on GEOS-A
(RASA-TM-X-35950)
12 p4215 Ne7-25902
NORSEEV, YU. V.
Astatine
[JIN1-P-3285]
Coprecipitation of astatine with some sparingly soluble precipitates of monovalent cations
31 p377 Ne7-35802
NORSTER, E. R.
A design method for the dilution scores of gas turbine combustion chambers
[COA-AERO-189]
An up-down counter for use with shocktube instrumentation
[HDL-TM-67-5]
18 p3450 Ne7-3285

MORTH, G. Q.
Modular design 300-kW de power supply
system

gystem [UCRL-9817] 10 p1556 N67-38780 Mercury-jet switch 10 p1651 N67-38780

[UCKL-70017]
Mercury-jet switch
[UCKL-70014]
IO p1601 M67-2000

NOETH, N.
Development of Buoy-Mounted
Oceanographic Sensors /BMOS/, phase II
Progress report
[C164-3]
NOETH, R. G.
Multiple shaker ground vibration test
system designed for
XB-70A

14 p2511 N87-20448

XB-76A

14 p2511 NeT-26648

NOMITHS Y. J. A.,
Photo-ejection of electrons from bubble states in Equid helium /II/
(COO-1112-142)

23 pages NeT-26679

NORTHROP, G. M.
On the characteristics of families of satellities in coplanar, circular erbit (RM-5155-PR)

An example of the analysis of satellite bunching characteristics

(RM-516-PR)

18 p2668 NeT-26415

NORTHROP, T. G.

The first correction to the second adiabatic invariant of charged-particle motion

Adiabatic invariant of charged-particle motion
[NASA-TM-X-57234] Charged particle arbitrarily moving (NASA-TM-X-55899] Constitution of high acceleration on the interior ballistics of solid propellant rocket motors Final report, Jul. - Sop. 1886 [F95-19] 10 pages Nor-2957 (AEEW-M-683) Caropapheric communication circuits, wolume I

tropospheric communication

I | 19 p3407 N07-23040 |
NORTON, L. M. | 19 p3407 N07-23040 |
NORTON, L. M. | 19 p3407 N07-23040 |
ADRFT - A beuristic program for proving theory |
HACTR-33 | 11 p180 N07-23010 |
NORTON, R. H. | 41 p3150 N07-13000 |
Lunar and planetary | 12 p2300 N07-23000 |
Principal scientific results of the Surveyor III mission | 23 p4341 N07-30143

Principal scientific results of the Surveyow III mission 23 p454 N87-35128
NORWITE, G
Descandination of zirconium powder used in primers, phase IV Final report (T98-34-4) 11 p1011 N87-25085
Conductometric determination of graphite in propellants by use of leso conductometric carbon determinator 12 p2541 N87-25085
[FA-787-5-1] 12 p3541 N87-25085
percentage of conductometric powders in propellants by gas actromatography
[FA-787-7-1] 17 p3017 N87-25073
Establishment of infrared spectra of nitration products of diphenylamine Test report

Coc. 1862. 1. Process for the finish power and the product of the power and the process of the proc

Pyrex membrane potential in binary nitrate maits Special report as. (AD-457407) 23 pcint 1457-34510 (AD-457407) 25 pcint 1457-34510 (AD-457407) with law pressure electrical discharge delectors

10 p1575 N67-21146 [CNEA-180] Investigation of catalytic combustion of mpurities in air Final report, 24 Mar. - 28 Dec. 1966 [NASA-CR-06368] 16 p2987 N67-29987 VAK, B Waveguide frequency discriminator [FTD-HT-66-157] 19 p1594 N67-21368 (FID-MI-40-1) 19 place related by Gravitated analysis of the plume created by multiple rocket engines. Part II - Description of the computer programs (NASA-CR-79741) 93 p934 N87-13946

WAK, L.
On the objective evaluation of body
23 p4191 N67-39012 reactivity NOVAK, P. E.

Experimental studies of plutonium and salon product redistribution in fast reactor

Totals

[GEAP-4466]

[OEAP-4466]

Diffrusion of plutonium and uranium in oxide fuel [GEAP-446]

[GEAP-4466]

at 2460 deg C [GEAP-456]

An out-of-pile evaluation of W-Re thermocouple systems for use to 4760 deg F [GEAP-5166]

Thermocouple development for use in measuring oxide fuel temperatures in-pile above 4660 deg F [Red 18 p3365 N67-33450 N6VICE, M. A. Solid state image intentifiers [AD-63217]

technical engineering (MTER-5)
NOVICHEOV, YU. N.
Nonstationary flutter of cylindrical engineering of cylindrical engineering flutter of cylindrical engineer

veovick, R.

Properties of simple atoms and lons
Semiannual report, 1 Jul. - 31 Dec. 1986
[NASA-CR-83463] 68 p1345 N67-19872
Research investigation directed toward
extending the useful range of the
electromagnetic spectrum Progress report, 1
May - 31 Oct. 1986
[NASA-CR-84399] 14 p2584 N67-28616
Research investigation directed toward
extending the useful range of the
electromagnetic spectrum Progress report, 1
Nov. 1984 - 30 Apr. 1887
[PR-15]
809VIK, V. K.

Nov. 1988 [PR-15] OVIK, V. K.

Radiation capacity of some industrial alloys in the infrared range of the spectrum [FTD-TT-65-1796] 06 p0719 N67-18295

NOVEKOV. A. G.

Analysis of basic processes of tube rolling using long mandrel 66 p6863 N67-15398

NOVEKOV. A. N.

Three-dimensional calculation of fuel burnup in water-cooled, water-moderated power

reactors [JPRS-42542]

NOVIEOV, A. P.

Interpretation of complex gamma spectra in the analysis of activated rock samples

10 p1625 N67-21304

Rapid determination of the lead content

percentage in ores and concentrates 19 p1577 N67-21316 NOVIKOV, D. L. Vertical motion in the central region of a

relativistic cyclotron [JINR-P9-3017-1] 10 p1740 N67-21677

[JINE-PS-3917-1]
NOVIKOV, E. A.
Spectrum of pressure fluctuations in a turbulent flow
[NASA-718-X-69395]
13 p4235 N67-38273
NOVIKOV, G. I.
Thermodynamic study of dichlorides and trichlorides of rare-earth

93 p0356 N67-12385

dements 03 p0356 N67-1238
NOVIKOV, I. B.
Analog-digital device for modeling problems of nonstationary thermal conductivity
[FTD-HT-48-713] 19 p3460 N67-3390 19 p3460 N67-33936

(FTD-HT-48-713) 19 p3480 Ne7-33938 HOTHEOV, I. I.

Speed of sound along the vapor-liquid phase equilibrium curve. Speed of sound in saturated water [NASA-TT-F-18977] 15 p2691 Ne7-22234 The velocity of sound along the vapor-liquid phase equilibrium curve. The velocity

of sound propagation in saturated carbon dioxide vapors dioxide vapors [NASA-TT-F-11087] 17 p3121 N67-31215

dioxide vapore [NASA-TT-F-1087]
NOVIKOV. M. A.

The experimental study of the dynamics of conflict
Investigation of the possibility of creating a conflict attuation in the case of the interdependent group activity of operators by the method of mathematical modeling the method of mathematical modeling from a civity of the method of mathematical modeling group activity

The homeostatic principle of modelling group activity

2 po218 N67-11461
Aspects of speech associative activity under conditions of a lack of time and the presence of interference close in content to a useful signal

A device for studying interdependent group activity /from 2 to 8 operators/

Department of the content of the content to a useful signal of the content to a group activity operators/
NOVIKOV, N. P.
Peculiarities of the fracture of transpare

polymers by the effect of powerful light pulses at different

temperatures OVIKOV, P. A. 21 p3876 N67-36438

NOVIKOV, P. A.

On the mechanism of heat and massexchange during vibrations of a subliming
body under free convection conditions in a
rarefied gas medium 95 p9773 N67-14387
Influence of the body vibration rate on
the heat and mass transfer during
sublimation under vacuum
conditions

Effect of the vibration rate of a body on
heat and mass transfer under the conditions
of vacuum sublimation 11 p1997 N67-22050

The mechanisms of heat and mass transfer
during the vibrations of a body undergoing
sublimation in a rarified gaseous medium
under the conditions of free
convection NOVIKOV, V. G.

convection NOVIKOV, V. G.

camera 03 p0393 N67-12426 lectrodynamic

NOVIKOV, V. U.
Influence of high temperatures on the strength of solidified resins and materials hased based on resins [NASA-TT-F-10934] 15 p2731 N67-28290

[NASA-TT-F-10034]
NOVIKOV, V.
Some properties of normal waves in the problem of radio wave propagation in the earth lonosphere waveguide thannel The Cassegrainian system and its modifications as solar energy 15 p2844 N87-28164

Changes
The Cassegramment of t

plasma source
NOVIEOVA, G. YE.
Formation and fusing of crystals of guttamicroscope
MOPPER OF A CONTROL OF THE CONTROL OF T

03 p0414 N67-12374 NOVIKOVA, I. A. A reflector on a

hase
NOVIKOVA, U. A.
Relations between atmospheric dynamics according to the materials of stations in the Urals and Siberia, North Caucasus and middle Asia 19 p3435 N67-2223

Siberia, North Caucass during the IGY NOVIEOVA, V. M.

Dilatometric study of transformation in 12 p4055 N67-37132 NOVIEOVA, Y. S. N.

Nitriding of titanium alloys at reduced 22 p4065 N67-37139 Pressures 22 p4065 N67-37139 NOVIKOVA, YE. V. Nitriding of titanium alloys at reduced

pressures
[FTD-TT-65-1630] 01 p0083 N67-10273
NOVOBORSKAYA, L. L.
Augmenting the sensitivity of unsensitized
plates for underexposed
19 p3453 N67-33196

NOVOPASHENNYY, G. N.
Method of automatic separation of losses
in magnetic materials 15 p2683 N67-28107

Method of automatic separation of account magnetic materials 15 p2683 N67-28107
NOVOPASHINA, R. F.
The possibility of using active sludge obtained in the process of the biological purification of waste water as a feeding means for animals 22 p2020 N67-1825
The question of the use of certain kinds of higher and lower heterotrophs in a system of life support for small closed areas 92 p0205 N67-11625

NOVOSELOV, M. M.
On the problem of operator performance of the stability in a contr 14 p3470 N67-30

INR-7

Refl [T-30/0 10 YES, Micr peckas 10 YES, Info suction from t [SLAC

The

SLAC

The dectro

the effects. The

nature vegetal conditi-condi-

Fabr

in pl [LA-370 NUDELA Sovie [TT-65-NUDMA The

Air I

A

determine the policy of the po

Posits Nev lin

On th mosph hovino NN, V The recents

AD-648

NUMBORI An chamber RURTDER Recent chemist; disthyle siphe, insector 0-aryim chioroma [JPRS-2]

Elastic Man lig MUNICIPALITY Polaris

aystom
NOVOSELTSEV, L. YA.
Functional digitizer arranged as a decoder.
15 p2673 NOT-5780
NOVOSELTSEV, YE. P.
Determination of the temperature of the underlying surface and of clouds win meteorological earth

18 p3262 N67-21m NOVOTNY, D. B.

Ultrasonic properties 11 p1967 N67-2240 NOVOTNY, J. E. Ultraviolet calibration

Gemini experiment [NASA-TM-X-58009] 19 p3498 N67-33411

Gemini
[NASA-TM-X-58009]
[NOVOTNY, Z.

Effect of exteroreception on the mainreaction of pigeons exposed to her
weightlessness 23 p4194 N97-5718
[NOVOZHLOV, V. V.

Development of the method of complex
transformation in the linear theory of shell
during the last fifty years 09 p1521 N97-5888
[NOVOZHLOV, VI. V.

Theory of elementary particle symmetry
[NASA-TT-F-16518]
[NOVYSH-SPLINSKAYA, V. N.

Tasts of some methods for computing the
maximum usable frequencies of
communication links using experiment
data NOWAK, K.

data
OWAK, K.
Routine chemical and radiochemical purity
control of radioisotopic preparations. I - C.
51 preparations
rimm_aii/XIII/C] 24 p4395 N67-568

[INR-811/XIII/C]

NOWAK, M. A study on strippable varnishes used he protection of surfaces against radioactive contamination of p0899 NeT-Isin Laboratory glove-boxes for work with radioactive serosols of p0862 NeT-Isin NOWAK, M. A.

The Texas A and M variable easery, Progress and status, January 100, [ORO.3398-4]

NOWAK, R. A. The Texas A and M variable easery, Progress and status, January 100, [ORO.3398-4]

[ORO-33%-4]

NOWAK, R.

Height determination of radar echoes has meteor trails

(SEL-67-001)

An integrated meteor radar system is upper atmosphere Final report, 1 Mar. 150.-28 Feb. 1807

(SEL-67-046)

NOWAK, W. B.

Production engineering measure is production of silicon monoxide capacies Final report, 29 May 1983 - 29 Jul. 18 (AD-639668)

NOWAK, W. C.

Final report, 29 May 1083 - 29 Jul. (AD-039068)
NOWAK, W. C.
Application of flexible launch vehicle dynamics 1 report, 4 Jan. 1966 - 4 Jan. (NASA-CR-84055)
NOWAKOWSKI, M. F.
X-ray television techniques for nondestructive testing 12 p2109 NST-1 NOWATZKI, E. Asting and application of the control of the cont

hniques for 12 p2106 Ne7-22

NOWATZKI, E. A.
Interpretation and application of photometric-polarimetric planetary surfaces [RM-3673]
An investigation of the relations of rhyolytic pumice [RM-370]
NOWEIR, T. M.
An experimental study of the /Helly reaction [AD-58735]
22 p4164 N67-373

[AD-456735] 22 p4164 N67-973 NOWIKOWSKI, J. Time behavior of special lines and to dynamics of processes in the rod plasma in "DP"

15 p2774 N67-20 of the impo-70 kV 15 p2468 N67-20 ice with the M [INR-719/XVIII/PP] 15 Construction and test of capacitor 1-6 muF [INR-719/XVIII/P] 15 An experimental device 15 p2775 Ne7-22 measurements on b

An experimental de plasma gun "DP" [INR-713/XVIII/PP] Current and voltage i rod plasma gun [INR-714/XVIII/PP] og pasma gun "DP"
NR-714/XVIII/PP] 15 p2775 N67-35
Use of a monochromator for the velocity
id temperature measurements in a comb

INE-781/XVIII/PP 17 p3142 N67-30706 STERE, J. B.

Bellection of weak shock waves

15 p2689 N67-27813 SYES, C. F.

lord locate

the with 3190

33641

for 2001

brist Strict

the the - (Same

-5501

ed in dead 1-1600

190 7-190

e from 7-3741

7-3990

7-100

of .

7-5140 Lionado ruelas 17-200 Heldy

87-871

Microelectronic peckaging SYES, H. P. 19 p3416 N67-33363

MYSS, H. P.
Information about the two and three
sedeon systems obtained and obtainable
hom the use of polarised targets and beams
[SIAC-PUB-256] 13 p2374 Ne7-25866
The absolute value of Axx/90deg/ for
peton-proton scattering at 11.4 MeV
[SIAC-PUB-238] 16 p2948 N87-29816

MAC-PUB-338]
MYES, W. A., JR.
The reaction of molecules in excited sectronic states with paramagnetic gases

Final report [AFOSR-67-9280] 12 p2045 N67-24758

AFOSR-67-0250]
MEAWA, B.
The propagator for disturbances in a sisma
[IGI-65-27]
MEDBACHEV, A. D.
The adronal cortex and the reactions of the nervous system to stress effects
The influence of steroid hormones on the strer of the electric activity of the strengetative nervous system under stress emittions

OZ p0202 N67-11694

emittions emittions and a plasma source with a mirror mass spectrometer 11 p1952 Ne7-21916 On the generation of fast particles in a source 11 p1953 Ne7-21925

On the generation of fast particles in a planea source 11 p1953 N67-S1925 NCKOLLS, D. E. Fabrication of ceramic components for use a plutonium electrorefining [LA-3797] 24 p4457 N67-39661 MDELMAN, A. V. Soviet Antarctic expeditions, 1959 - 1961 [T1-65-50145] 18 p3366 N67-32168 Soviet Antarctic expeditions, 1955 - 1969 [T1-65-50146] 18 p3368 N67-32169 MDMAN, S. I. The influence of radial accelerations on ha conditioned reflex activity of mixemplex activity of mixemplex activity of mixemplex activity of mixemplex activity.

hs conditioned reflex activity or mis composed the conditioned reflex activity or mis composed the condition of the condition

Positron acceleration in the Frascati 450 26V inear accelerator 12 p2000 N67-24126

NY MISSET SCORESTS OF STREET S

AREA-TR-66-28]

RUSEEZ, J. M.
On the flow and temperature fields, of the simospheric lower layer in the Mendosa Privince 13 p2315 N87-26197

RUN, W. H.
The Lagrange multiplier - A heuristic recentation (AD-449746) 00 p1471 N67-20185

REGOZHIN, N. N.
An air-filled spark 33 p4251 N67-38229

Samber 2 KH.

An air-filled spark damber 33 p4351 N87-38229 and a limit of the spark damber 33 p4351 N87-38229 and a limit of the spark damber spark

n/N13 reaction

NUSBAUM, H.

A reagent for the simultaneous
microscopic determination of quarts and
halides
[ECOM-5965]

NUSBAUM, W. J.

Experimental performance evaluation of a
4.59-inch radial-inflow turbine over a range
of Reynolds number
[NASA-TN-D-3335]

Experimental investigation of a high
subsoulc Mach number turbine having a 33blade rotor with low suction-surface
(INASA-MEMO-18.2.52p)

[NASA-MEMO-16-2-58E] 18 p3321 N67-31975 NASA-ALIMER, H.
The inner structure of the solar corona
24 p4531 N67-46334

The inner structure of the solar corona [DISS-3931] 24 p4531 N67-46334 NUSSIE, R. C. Photographic investigation of liquid behavior on temperature and liquid-vapor sensors used in low-gravity environment [NASA-TM-X-1438] 21 p3831 N67-35737 NUSUPBERGUA, D. A. Calculation of convective heat transfer for an incompressible liquid in complex configuration channels on p6221 N67-11215 NUTT, G. L. Two and three particle Coulomb systems

NUTT, G. L.
Two and three particle Coulomb systems [SRCC-56]
24 p4501 N87-40057
NUTT, E. W.
Some aspects of thermal model testing in space chambers Technical report, May 1504 - Nov. 1566 [AEDC-TR-67-35]
NUTTALLA, A. H.
Research in multiple alternative communications Final report, 1 May 1504 - 31 Oct. 1586 [AFCRL-67-0039]
NUTTALLA, E. R.
A survey of aircraft handling criteria

NUTTAIL, E. R.
A survey of aircraft handling criteria
[ARC-CP-833]
NUTTER, J. D.
Water bath
[MLM-1341]
24 p4451 N67-37842

Water bath calorimeter, number 94 [MLM-1941]
NUZHDIN, N. I.
Biological effect of the combined action of gamma rays and space flight factors on barley seeds [JPRE-28155] 24 p4398 N67-46200

[JFRE-43100]
NWACHUKU, C. O.
Broken U/2/ and pp annihilation at rest
[CIC-68-107]
13 p2382 N67-26470

Branching ratio in Ko over ed-decay [JINR-P-2875] 10 p1702 N67-28064 Energy spectra and angular correlations of particles in K [JINR-P-2855] 10 p1707 N87-28264

[JINR-P.265] 10 p1707 N67-20003 An experimental determination of relative probabilities of various modes of K2 neutral

An experimental determination of reactive probabilities of various modes of K2 neutral decay (JINR-P1-3068) 13 p2377 N67-25916 NYDICE, 5. E. Electron attaching additives for the modification of re-entry plasmas (ACCR-E4-6214) 22 p4661 N67-37606 NYELAND, C. Adlabatic excitation transfer in gases—Effects on transport (NASA-CR-56972) 65 p6746 N67-14398 Theory of chemical kinetics II (ARL-67-6661) Vibrational relaxation of diatomic molecules 15 p2227 N67-32569 Vibrational relaxation of diatomic molecules 15 p2227 N67-32592 NYER, M. Addendum - Out-orpile experiments on power excursions (ANL-TRANS-468) 21 p3890 N67-38519 Out-orpile experiments on power excursions (ANL-TRANS-467) 21 p3890 N87-38519

Out-of-pile experiments on power excursions (ANL-TRANS-467) 21 p3890 N87-58519 NYGAARD, G. M. Analysis of an algorithm used in nonlinear binary sequence (GF/EF/47A-9) 17 p3939 N87-39306 NYGAARD, E. Optimal linear filters. 2 - Pulse time measurements in the presence of noise (AR-349) Capacity (AR-349) NYGREN, R. E. Program for constituents of a closed ecologic system Final report, 5-29 Jun. 1985 (SAM-TR-67-4) 18 p3340 N87-39549 NYLAND, F. S. Aerodynamic aspects of future space

vehicles and implications for testing (P.8569)
NYLAND, T. W.
Analysis of three Rould-metal quality measurement techniques (RASA-TN-D-6038)
NYMMEK, R. A.
Calculation of certain characteristics of extended air showers in the lower part of the atmosphere for large fluctuations of the elementary of the atmosphere for large fluctuations of the elementary of the summatum transfer and cratering phenomena associated with the impact of aluminum spheres into thick aluminum targets at velocities to 34,000 fast per second
Projectile size affects on hypersoloty impact craters in aluminum (NASA-TN-D-6097)
NYSSONEN, D.
Investigation of electronic fringe detector for a stellar (TO-B-96-91)
10 p1633 N67-21339

0

OARES, P.
High-current-density cathode-ray tube electron source Final report, 1 Apr. 1984 - 31 May 1984 [ECOM-08021-F] 12 p2086 N87-38887 [ECOM-08021-F] 10 p1648 N87-31887 [ECOM-08021-F] 10 p1648 N87-31887 [ORG.5579-16] 15 p2725 N87-38384 [ORG.5579-16] 15 p2725 N87-38384 [ORG.5579-16] 15 p2725 N87-38384 [ORG.5579-16] 15 p2725 N87-38384 [ORG.5579-16] 16 p2724 N87-38384 [OATES, G. C.
Energy conversion research OATES, R. W.
Human survival in aircraft emergencies (NASA-CR.84418) 14 p2484 N87-2227

Human survival in aircraft emergencies
(NASA-CR-94431)
Human survival in aircraft emergencies
(NASA-CR-94439)
Human survival in aircraft emergencies
(NASA-CR-94439)
Human survival in aircraft emergencies
(NASA-CR-94439)
14 p2445 N07-27639
OBA, T.
A sensitive capillary aircraft

A sensitive capillary plantometer for slurries [JAERI-1117]

OBABKOV, V. K.

The dynamics of systems with automatic adjustment of the amplification coefficient using search modulation 69 p8977 NOT-12326

The theory of forced processes in solitadjusting systems with an auxiliary operator

Operator

The theory of forced conditions of self-adjustment in systems with search modulation of the parameters of the parameters of the control of the co

Some promisest mest-scale meteorological phonomena in West Africa 16 p1871 N87-20200 OBENLAND, C. Vapor phase isomerization of a c-carborna [TR-33] OPENDORFFER, R. Experimental investigation on the effect of tall surfaces and angle of attack on base pressure in supersualc flow OBERRANDER, W. Production and investigation of carbide heaters for a thermicale convertor operating with nuclear energy, part [Indew-PFRE-60-38, P.T.] 10 p1800 N87-12570 OBERRANDER, R. Electron diffraction studies at elevated temperatures Annual report [AD-441689] OBERLY, C. E. Optimum magnets for MHD generators Optimum magnets for MHD generators Optimum magnets for MHD generators (AFAPL-CONF-67-2)

OBERMAN, A. Factors contributing to the ballistocardiographic wave form in healthy middle aged males [NASA-CRI-84486] 14 p2464 N67-27435 [NASA-CR-8443] 14 p3864 N87-37435 Serial electrocardiograms Their reliability and prognostic validity over a 24-year period [NASA-CR-85241] 18 p2836 N87-30004

year period [NASA-CH-85341] 18 p2838 N67-30004 [NASA-CH-85341] Constitutional and environmental factors related to serum lipid and lipoprotein levels [NASA-CE-85340] 18 p2838 N67-36065 Trends in systolic blood pressure in the thousand aviator cohort over a 24-year

period (NASA-CR-85973) 18 p3216 N67-31643 OBREMSAYES, R. W. Studies in optimal behavior in manual control systems - The effect of four performance criteria in compensatory rate-control tracking 06 p0213 N67-1567-0912 N67-1568

Structure and growth of Widmanstaetten ferrite and bainite (TR-5) in the control of the control

[AFCRL-67-0013]

OBLIVIN, A. N.

Experimental investigation of friction and heat transfer in gas flow in a diffusion channel with cooled walls and in the presence of combustion 02 p0321 N07-11219

Investigation of drag and heat transfer during air motion in divergent and convergent nozales

ONE OF THE PROPERTY OF THE

OBBENOVITCH, A.
Studies on DNA replication in animal cells Annual report 03 p0345 N67-12893

Nonlinear interaction between lectroacoustic and TEM waves at microwave

frequencies [IPP-3/54] 24 p4509 N67-39998 OBBIEN, B. J.

DERIEN, B. J.

Electron and proton spectrometer feasibility study and breadboard fabrication Final report, I Jul. 1965 - 31 Aug. 1966 (NASA-CR-63587) 66 pers N67-15680 (NASA-CR-63587) 69 pers N67-15680 (NASA-CR-63580) 70 pers N67-15680 (NASA-CR

[HASL-197] 22 p4106 N67-37497

DERIEN, L. F.
Longitudinal characteristics of an extended tapered wing version of the Jindivik target aircraft. Jindivik ta

03 p0331 N67-12882

The finite difference solution of multi-component nonequilibrium steady influedic strauntube flows using a novel stepping technique. Part I. Analysis and applications [DOC_478D241] 14 p2517 Ner-27186 Exact solutions to the Navier-Stokes equations with curi free convective accelerations [ReeSDd1] 02 p0252 N07-12029

BUTSKY, D. Pabrication and properties of a high resistance to softening and high conductivity copper alloy 68 per 1 Nov-15513

tional features of the Langley Lunar Research Facility

07 p1061 N67-18148

(NASA-TN-D-3328)
OBUIKHOV, V. YE.
A three-phase power source for parametrons [FTD-HT-68-697]
Decay of molecular hydrogen ions tooliisions with thermal electrons 16 p2822 N67-29547

cular hydrogen ions in thermal electrons 17 p3132 N67-30890

OBYSOV, A.
Secrets of the brain
OCCHINI, G. 19 p3377 N87-33591

A new iterative approach to structural eigenproblems 08 p1380 N67-19317 OCHKUR. A. P.
The method of scattered gamma radiation in studies of ore borehole sections 10 p1634 N67-21300

in studies of ore borehole sections of the place of the p

phosphi [TR-52] 12 p2042 N87-24051 OCONNELL, J. C.

Production and annealing of intrinsic defects in X-ray irradiated cadmium sulfide [NASA-CR-86858] 18 p3317 N67-3182 Production and defects in X-ray irradiated CdS single crystals

Crystals [NASA-CR-86611] 18 p3317 N67-31844 Production and annealing of intrinsic defects in X-Ray irradiated CdS single [NASA-CR-87330]

Crystals [NASA-CR-87330] 19 p3022 revision [NASA-CR-87330] 19 p3022 revision [NASA-CR-87330] 19 p3022 revision [NASA-CR-80530] 20 p4025 Nov-13211 grogress report no. 2, 1 Sep. 30 Nov. 1808 (NASA-CR-81610) 19 p4025 Nov-1302 [NASA-CR-81610] 19 p4025 Nov-1302 [NASA-CR-81610] 19 p4025 Nov-1302 [NASA-CR-81610] 19 p4025 Nov-13025 [NASA

report, 1 May 196 [NASA-CR-84862] OCONNELL, T. R., JR. Development of a process for recycling sintered UO2-ZrO2 fuel

sintered U02-ZrO2 fuel waters
waters
OCONNER, J. D.
Radiochemical and physicochemical studies
of KIWI-TNT debris
(USNRDL-TR-100e)
OCONNOR, D.
Electrical heater for slevated temperatures

Electrical heater rose elevated temperatures 21 p3759 N67-35319 (NASA-CR-97994) 1 lithium erosion and component performance experiment (NASA-CR-99234) 23 p4162 N67-35617

COMPONENT PETOTMANCE

(NASA-CR-89234)

13 p412 N67-35617

OCONNOB, D. C.

Visual factors affecting the precision of coordinate measurement in aerotriangulation (GIMRADA,RN-31)

OCONNOB, J. D.

Analysis of debris from APG-3, the simulated destruct system test of a full-scale Rover/NERVA reactor (NASA-CR-84000)

13 p2365 N67-35172

OCONNOB, J. J.

The preparation and characterization of direct current and asymmetric periodic reverse current electrodeposits of spitaxial copper (L-66.538)

OCONNOB, J. F.

OCO

output in three-phase single-way static inverters [NRL-4477]
OCONNOR, L. J.

Data transmission and instrumentation systems for space vehicles Final report, 1 Apr. 1963 - 31 Mar. 1967 [AFCRL-67-638]

COONNOR, W.

Power plant study for shaft-driven heavy-lift rotary-wing aircraft Final report, Jul. Dec. 1964

[WA

(WA

BI

[NA

St coor DHR 7

iom [NA

De tools [NA H

Or insti

abso [TR

TCN

FR. Sy press halo [TR-

Pina (RD

OFFC

Nuc (AH

OFIE

OFEC Bury Mon [AT

appi

Pr fore [AT

C diap [JIN

M Initi and IV OGA

accountry [OR OGA]

LID

In ther ther [NA

[REPT-1882.1]

ODA. M.

A measurement of the angular size of the X-ray source Sco X-1

A measurement of the location of the I ray source Sco X-1

On the optical identification of the I identificatio tification of to 00 p1510 N67-1 X-1 ODA, N.

DA, N.
Secondary-electron distribution for heavy
lons 08 p0002 Ner-lim
Secondary-electron distribution for heavy

[NASA-CR-83130] 10 p1719 N67-2140 econdary-electron distributi ibution for her ODA, T.

ODA, T.
The elasticity of low density polyethylene
ODAS.
Verification of the proposed equation in consistent of the proposed equation in a viscous flam of Forces on a sphera a circular path [CRREL-RR-229] a viscous 19 p3431 Ne7-

DDDOU, J. L.

Riffect of impurities on the recognizations of electrical resistivity in mids bombarded by electrons at low temperature (AI-TRANS-220)

10 p1698 NST-200

DERKER, T. G.

The recrystallization kinetics and electronic recrystallization kinetics and chronic Final scientific report, Oct. 1844 - Oct. 18 (TR-2)

67 p1103 N67-170

ODELL, C. A.

Some characteristics of the timedimensional structure of Santa Ana wise
[PSW-30]

ODIAN, A.

ODIAN, A.

Streamer chamber developments at \$1.0 [SLAC-PUB-252] 15 p2783 Ner-min Streamer chamber developments at \$1.0 [SLAC-PUB-252] Streamer developments 17 p3064 N67-3

ODIE, M. D.
Metaliographic and X-ray studies of the
12 p2119 N67-148 plutonium obing, I. A.

ODING, I. A.

Methods of improving the heat-resiste
properties of materials
[FTD-TT-66-111] 09 p1461 N87-180
ODINGKOVA, L. P.

The investigation of cold rolling of
titanium alloy strip
ODINTSOV, D. D.
On small angle scattering of
neutrons
ODINTSOVA. G. A.

ODINTSOVA. G. A.

On small angle existering of neutrons

ODINTSOVA, G. A.

Measuring the velocities of particles is rotating plasms through a Fabry-Neutranian form of the country of the cou

(FTD-HT-68-SEE)
DDIVANOV, L. N.
A study of the radial-axial-flow tark
with low blade heights and large clears
(RASA-TT-7-19441)
George Organization of a radial-axial turbine with
low blade heights and large
clearances
23 p4336 N67-5

clearances
ODNOREYLAYA, L. A.
Nitrogen metabolism in the brain of meablected to the action of improvements. DONORRYLAYA, L. A.

Nitrogen metabolism in the brain of seubjected to the action of imple accelerations
(JPBS-38389)

DONORAL, L. G.

Determination of displacements in painter and shells

shells

OF 90620 N67-166

abells
ODNORALOVA, V. N.
A method of thermostabilization
polyamide fiber
FID-H7-6-639
10 p1660 N67-86

polysmide (1988)

FID-H 1-8-8-9 10 p1690 N67-20

ODONI, A. R. S. Schemes for investigate the control of the multiplicities of phosphoracons is of organic molecules. II - Polarization of absorption of U02/N02/2 times 6 H20 decrystal. III - The electronic structure of sulfur-sulfur bond (TID-33758)

ODONNELL, P. M. Kinetics of the fluorination of beryim (NASA-TND-35782)

ODONNELL, W. J. Patigue properties of irradiated present

vessel steess [WAPD-7-1884] 94 p0658 N67-13379 Fracture of cylindrical fuel rod cladding due to plastic instability [WAPD-TM-651] 21 p3887 N67-35789

| WALT |

67-253Q

of the 07-1982 the 1-07-1983 of the 07-1983

97-1886 heavy

67-2148

1007 67-3677

dty 87-166

tion is 67-1130 67-230 67-230

alche erature 67-30%

electro hromina ict. 186 167-1771

Abree a Week 167-1507

nt SLAC 167-3949 nta at 167-3900

of alph 167-3430

resist

187-1M

of N67-18

cles to a ory-Pers occasion NS7-388

turin learan N67-110 Dine 111 0 N67-511

N67-111 ts b N87-56

tion N87-31

outigal N67-87

y. I · 0 int state on of 6 20 state re of 6

N67-3

ORBITAL, G. K. Proctos of Coordination OFFICE C. K. Proctos of Coordination Office Coordination Of OBSTEL. G. K.
Remarks on practical spectroscopic samperature measurements in plasmas [NASA-TN-D-3737] 03 p0447 N67-1376 Debye shielding in stark broadening of issiated helium I lines [NASA-TM-X-00563] 24 p4512 N67-40450 (ESTMAN, A.

| Interest | Interest

Parametric ampulation of the Triesnecker-Hipparchus 18, p3327 N67-31947

STRUCTURE OF the Triesnecker-Hipparchus region 18,93327 N87-31947 N87-3195 N87-3195

Stripping 12 p2172 N67-24695 [ORNL-TR-1469] 12 p2172 N67-24695 [ORNESTAN, K. O. Formation of charged pi-mesons in collisions between 600-MeV neutrons and

irotons (LA-TR-66-59) 16 p2941 N67-29270 CANESYAN, YU. TS.
Ternary fission of U238 induced by neon ions

ions
[JINR-E7-2924] 10 p1719 Ner-21489
60ATA, H.
Scattering of alpha particles by mediumweight nuclei
[NSJ-TR-64] 17 pS129 Ner-20665
60AWA

[NSJ-TR-94]

OBAWA, K.

Infra-red radiation method of determining thermal diffusivity, heat capacity and thermal conductivity of solid materials [NAL-TR-128]

20 p3746 N67-34640

OGAWA, S. Y.

Unique problems and solutions on GETR
materials irrediction capsules - Strain cycle
number 16 and 11 18 p3256 N67-32467
OGAWA, T.

Analytical and simulation studies on the
attitude control system of the flying test
bed
[NAL-TR-126] 16 p2275 N67-30621
OGAZA, S.

On the magnetic properties of the 171Tm
nucleus

(REPT.-482/PL) 01 p0119 N67-10058 Lifetimes of excited nuclear states in

direct and reverse creep of glass plastics

OGIEVETEKII, V. I.

Hypothesis of conserved tensor currents and \$51/4' group

[JINR.P.3898]

Consistent relativization of \$U/6' for two-particle reactions

[JINR.E.3289]

Extension of \$U/6'W to moneollinear processes

[JINR.E.3279]

21 p3907 N87-38625

OGILVIR, R. E.

Research directed toward the electron microanalysis of mineral phases in chondritic meteorites Final report, Sep. 1864 - Sep. 1908

[AFCR.E-88-730]

12 p2006 N87-24751

OGITA, N.

Course-grained quantities in aperiodic

Coarse-grained quantities in aperiodic system. II - Frequency spectra of aperiodic

suifate
OGLEBAY, J. C.
An analysis of the performance and space storage characteristics of small propane-flox upper stages
[NASA-TM_X-52300] OGLEENEY, V. V.
The influence of mexamine on the gaseous metabolism of animals under conditions of a changed gaseous environment 02 p9194 N67-11532
OGLOBLIN, A. A.
Direct processes 08 p0921 N67-15565

06 p0921 N67-15566

OGLOBIAN, A. Direct processes
OGOBODNIKOV, B. I.
Micro-ministure device for measuring the average total concentration of radon 17 p3058 Nev-20289 radon OGORDNIKOV, K. Long-range, multichannel space, 18 p3228 Ner-21648

OGRADY, E. P.
A hybrid-code differential analyser
GGREN, J. R.
Radioisotope propulsion technology

GREW ALSKI. Z.

Measurements of neutron diffusion parameters in water 1 search of polymers of polymers of polymers of parameters in water 1 search of parameters of neutron diffusion parameters of the comparameters of neutron diffusion parameters in water depend of the comparameters of the comparameters of neutron diffusion parameters of neutron diffusion diffusion parameters of neutron diffusion diffusion neutron diffusion diffusion

octopper of policy of poli

OGURTIOVA, N. N. Radiation of an underwater electrical wire

Radiation of an underwater electrical wire explosion (NASA-TT-F-11266) 24 p4497 N87-48973 OGUBU, C. Scanning-electron-beam densitometer for measurements of density distribution in a rarefied gas flow (NASA-TT-F-1048) OF P875 N87-1887 OB the reactions of carbonyl compounds with N-salicylidenselydnato-aque-copper, II - Syntheses of heta-hydroxy alpha-amino acid from glydne rom glycine

(NASA-CR-81745) 67 p1821 N67-18837 (NASA-CR-81745) 67 p1821 N67-18837 (NASA-CR-81745) 67 p1821 N67-18837 (NASA-CR-73164) 17 p3666 N67-31466 (NASA-CR-73164) 17 p3666 N67-31466 (NASA-CR-73166) 18 p3555 N67-3666 (NASA-CR-73166) 18 p3555 N67-3666 (NASA-CR-73166) 18 p3555 N67-3666 (NASA-CR-73166) 19 p3155 N67-3666 (NASA-CR-73166) 19 p3155 N67-3666 (NASA-CR-73166) 19 p3155 N67-37178 (NASA-R-73166) 19 p3155 N67-37178 (NASA-R-73166) 19 p3155 N67-37178 (NASA-R-73166) 19 p3155 N67-37178 (NASA-R-73166) 19 p3766 N67-3718 (NASA

OHANA, F. A.

Water bath calorimeter, number M.

(M.M.1341)

OHARA, G. J.

Mechanical impedance and mobility

Mechanical impedance and concepts (NRL-666) 82 p2215 N67-11226 NRARA, M. J. Recrystalization and sintering of exides Technical progress report, 1 Sep. 1965 - 21 Aug. 1966

Recrystallization and sintering of exides Technical progress report, 1 Sep. 1985 5.1

Aug. 1806 (COO.1123-4) OF press NOT-17402 OHARE, S. A. Select properties of thorium with low thoria additions Topical report, 1 Jul. 1865 .39 Jun. 1806 (UBBM.RC.1345) 10 p1050 NOT-12230 Thorium alloy systems 11 p1800 NOT-22230 Thorium alloy systems 12 p2117 NOT-22303 OHASEL, Y. Pressurised discharge chamber OHAYON, M. The large heavy liquid bubble chamber "Gargamelle" 17 p2005 NOT-20050 OHE, S. Thermodynamic consideration of binary vapor liquid equilibria (NASA-TT-F-11285) 23 p4106 NOT-20040 OHE, T.

(NABA-TT-VALUES)
MHE. T.
Thermally ionized alkali plasmas with
negative loss
OHECCHA. C.
Rithproteins of
(AFOHR-68-1127)
OHEREN, W. L.
Bloostronautics Laboratory Research
Tool

Bioastronautics
Tool
Or pi819 Nor-months
Or pi819 Nor-months
A critical analysis of are image ignition of
solid propellants
(AFOGH-67-1854)
OSILIZANN, G.
Studies on kinetics and the mechanism of
the oxidation of hydrocarbons in the gas
phase. Part IV. A gas chromatographic
method for the analysis of the intermediate
method for t mesnod for the analysis of the informediate oxidation products of a-hoptane (RAE-LIB-TRANS-1995) 15 passes Nov-27797 Studies on kinetics and the modernium of the oxidation of hydrocarbons in the gas phase. Part V.—The qualitative as chromatographic analysis of the informediate products of the oxidation of a-hoptane in the low temperature region.

[RAE-LIB-TRANS-1235] 34 p4405 NOT-48045

ORIGIANN, E. C.

Recearch of sensitized fluorescence of rare, earth lone in crystals Progress report, 16 May 5 Dec. 1000

(REPT.-05-9CI-SXTLE-RI)

BI MOLE

A sitr

Pi Qua [QR

Quai [F-4 6LDF Oi tunn Syn-[AN 6LEA Tr form [NA 0LEA

In si

Page

LEC

LEP

Th

dag (NP-OLEN Syr mata (NAS OLES Sor high

Th

progr 1967 OLEY? Hu

Aeroi U.S. Johns 1965 [NAI Cos pinch LIVA The

doub (CEA

Sime obser procision of the control of the control

hest s

1 8
[SEGOLIVE
Geo
volum

Lo twosyste On On

P

97 p1024 N67-1819

14 p3463 N67-2738

16 p1903 N67-29445 OHMAR, T. OSIMAE, T.
ESR study of irradiated solid cycloalkenes il p1806 N67-21256
Stereoisomeric radicals in irradiated ets and trans cyclohexane-1, 2-diol 11 p1808 N67-21256 OHNISHI, 8. INISHIT. 5. ESR study of irradiated acetone at low emperature 11 p1808 N67-22254 ESR study of irradiated solid victosikenee 11 p1808 N67-22255 Stereoisomeric radicals in irradiated cis temperature ESR study or II p1800 Ner-azze-reloalkenes Stereotsomeric radicals in irradiated cis ad trans cyclohexane-1, II p1800 Ner-22356 cycl 2-diol (NO, A. On the study of intensification of front on the study of intensification of study of study of intensification of study of stu lead screen [NSJ-TR-86] OHNUMA, S.

Coupled motion in low-energy proto
linear accelerators 12 p2166 N67-2469 uniform charge dens distribution 12 n2166 N67-24097 Evaluation of MIL-P-23377 and MIL-P-0023377 amendment 2 epoxy primers on 7075 aluminum containing cadmium plated high strength steel fasteners
[NAEC-AML-2530]

13 p2334 N67-25182 The corrosion coxide primers over aircraft metals [NAEC-AMI-2532] The analysis of 15 mu infrared horizon radiance profile variations over a range of meteorological, geographical, and seasonal conditions OHRING, G. [NASA-CR-725] 11 p1916 N67-22776 Planetary meteorology Final report [NASA-CR-85569] 17 p3159 N87-30624 ITANI, T. Automatic TV audio dio cueing/dubbing 11 p1826 N67-23419 d analysis for air travel by de transport. Volume II supersonic Appendixes
[R-118, VOL. 2]
Demand analysis for air travel by supersonic
[R-118, VOL. 1]
18 p3194 N67-32128
volume I travel by supersonic
[R-118, VOL. 1]
18 p3258 N67-32314 OHIA, S. K.
Effect of longitudinal surface curvature on boundary layers
[AE-164-A] 11 p1880 N67-22955 A, T. A study of galactic structure in assispela 14 p2617 N67-27780 Centaur AC-8 postflight guidance analysis [NASA-CR-25358] Il p1918 N67-23362 GIEMANN, R. G. Correlations between specific human brain lesions and memory memory 11 p1791 N67-22582

Theoretical considerations on the flow of blood through a capillary 05 p0642 N67-14569 OKA, T. Experimental study on the ground effect of a model helicopter rotor in hovering [NAL-TR-113] 19 p1865 N67-31418 OKABE, M.
A psychological study on the mental stress of pilots /U. Pulse and respiratory rate during flight (NAL-TR-105] 01 p0013 N07-10180 OKADA, A. ADA, A. Pressurized discharge 17 p3065 N67-36968 chamber OKADA, H.
Radiant intensity determination of pulsed photon beams by pulse-height measurements [NSJ-TR-4, REV.] Il p1939 N67-23973 OKADA, K.
Theory of rotational excitations in solid ortho-hydrogen [RIFP-42] 23 p4303 N67-38318 OKADA M. (RAPP-M2)

GRADA, M.

Radiation induced solid state
polymerization of 3, 3-bis/chloromethyl/
oxetane
Synthesis of 3-heptagone-2, 2, 4,
4-d4

Il pleon Ne7-32253
Charges and rate of crosslinking of cross [AD-646531]

14 p2559 N67-26797

ADA, T. Eadiation induced graft polymerization to

Study on [MTB-010062] OKAMURA, H. OKAMURA. S. (CNAEM-39) OKAZAKI, A. Determination

polyvinyl chloride. III - Heat shrinkage of acrylonitrile grafted polyvinyl chloride fiber 11 p1 02 N67-22229 stack gas diffusion 24 p4554 N67-40391 Transmitting antennas using support mast 14 p2494 N67-27636 Studies on radiation induced ionic polymerization at low temperature Studies on radiation induced ionic polymerization at low temperature Studies on radiation induced ionic polymerization. II - Polymerization of isobutene and copolymerization of isobutene and copolymerization of isobutene studies on 1 1 n1804 nervene at low temperature 11 n1804 nervene studies on The study of radiation chemistry by the easurement of electric conductivity, emperature 11 pi804 N67-21233
Studies on radiation induced ionic
plymerization III - Polymerization of
tyrene at room
temperature polymerization. III - Polymerization or styrene at room 11 p1865 N67-21234 Emperature Btudies on radiation induced ionic polymerization or styrene in solution at room 11 p1865 N67-22235. The study of radiation chemistry by the measurement of electric conductivity, and polymerization of 3, 3-bis/chloromethyl/ oxetane 11 p1865 N67-22237 ESR study on the mechanism of radiation induced solid state post polymerization of 3, 3-bis/chloromethyl/ oxetane 11 p1865 N67-22237 ESR study on the mechanism of radiation induced solid state post polymerization of 3, 3-bis/chloromethyl/ oxetane 11 p1865 N67-22237 ESR study on the mechanism of radiation induced solid state post polymerization of 3, 3-bis/chloromethyl/ oxetane 11 p1865 N67-22236 11 p1805 N67-2223 Oxetane 11 p1805 N87-22238
ESR studies of irradiated pyridine and its
derivatives 11 p1805 N87-22239
ESR studies of irradiated poly 3, 3-bis
Calcinomethyl Oxetane 11 p1806 N87-22234
ESR study on the solid state
polymerization of N-vinyl carbacole initiated
by electron acceptors 11 p1806 N87-22341
Polymerization of trioxane and tetraoxane
in the presence of gaseous electron
acceptor 11 p1806 N87-22342
Polymerization of cyclic ethers in the n the presents coceptor 11 p1806 N67-22342
Polymerization of cyclic ethers in the presence of maleic anhydride. IV Further nechanism 11 p1806 N67-22243
Cationic polymerization of isobutyl updated by the species derived from ethereal maleic polymerization 11 p1806 N67-22344 species derived from ethereal maleic anhydride The polymerization of N-viniycarbasole by maleic anhydride as electron acceptor 11 pl867 N87-22245 Synthesis and polym nethyltrioxanes nerization of 11 p1807 N67-22246 AR, 5.

Determination of thallium by activation nalysis based on the reaction 0371/n,2n/20271 24 p4400 N67-40282 on of lattice parameters using 21 p3987 N67-35832 OKEEFE, D. P.
A study of tungsten-technetium alloys
Quarterly progress report, 1 Jan. - 1 Apr. [NASA-CR-83659] 13 p2338 N67-25631 A study of tungsten-technetium alloys Quarterly progress report, Apr. 1 - Oct. 1, 1966 [NASA-CR-84071] 13 p2341 N67-26374 OKEEPE, J. Lunar theory and 18 p3338 N67-32588 Cocesses
Lunar theory and 23 p4343 N67-38168 processes
OREFF, J. A.
The equilibrium shape of the earth in the light of recent discoveries in space of pilol Net-17327 excience
To pilol Net-17327 excience
ability of a rotating liquid Tektites (NASA-CR-23861) 07 p1065 N67-17228 (NASA-CR-23861) 13 p2312 N87-25830 (NASA-CR-23830) FFs, T. J. rathesis and identification of rmetallic compounds in the Fe-Ho em 21 p3871 N67-36358 OKERFFE, M.
Isotope effects in the diffusion and solubility of hydrogen in nickel and Quantum

mass effects in diffusion [TR-5] lass effects in diffusion 13 p2366 N67-25646 The solid state chemistry of hydrogen compounds Final technical progress repering REPT.-6] 20 p2567 N67-34800 (REPT.-4) OKHOTSIMSKIY, D. YE. Heat optimum acceleration in central flats (FTD-MT-65-588) 10 p1769 N67-20214 OKHOTSKAYA, V. N. Offactory sense and its simulation modeling [JPRS-38994] Bionic aspects of measure of odors PRS-40000) HRAMOVICH, L. N. Tube production from the AT-3 titanium 62 p0264 N67-1178 OKONOV, E. O. report [ARL-67-0071] [UR-875-178] OKUN, L. B.

alloy 62 p0264 N67-1178 OKHRIMENKO, L. S. Study of neutral bosons decaying into pic mesons and gamma quanta (JINR-E-1-3106) 15 p2764 N67-2248 On the accuracy of the gamma-quase energy determination in the Xe bubi chamber 22 p4112 N67-38 OKONOV, E.

On possibility of an experimental test of CP-invariance in K 0 over s yields 3 decays in correlation experiments with Es anti K6 pairs 03 p0445 N87-13287 OKONOV. E. O.
On some correlation properties of neutral and anti-kaon pairs

(JINR-P2-3510)

OKORIE, O. A.
The optical and electrical properties of ytterbium thin films

OKOROKOV, V. V.
Radiation from the /n, gamma/-reaction as Cd, Pd, Os, and Mo

OKRENT. B. OKRENT, D. Cross section uncertainties and reacter 08 p1316 N67-1884 Condensation in a rapidly expanding meta-vapor-inert gas mixture Interim technical 22 p4024 N67-3698 OKUBO, M.
The neutron time-of-flight spectrometer at JAERI Linac 23 p4254 N67-3966 OKUBO. S.
Tests of models of elementary particle [IC/66/45] 01 p0122 N67-1841
Tests of sum rules based upon Regge pic -875-178] 13 p2375 N67-2866 egge pole and generalized algebra e CUR-075-179]
[UR-075-179]
Experiments on the anapping of a shaller dome under a step pressure in [TR-1601/2240-30/-8]
21 p3543 N67-3841 OKUMA, Y.
Scattering of alpha particles by medius weight nuclei [NSJ-TR-64] 17 p3139 N67-3000 OKUN, L. B.

The Sakata model 97 p1148 N67-1719
OKUNEWICK, J. P.

A mathematical model for post-irradiaties hematopoiestic recovery
(RM-527-PR)
OLANDER, F.
Frequency dependence of the magnetization of holmium in the neighborhood of the ferromagnetic orders temperature
(IS.T.1681) temperature
[IS-T-108]
Frequency dependence of magnetic loss
in Ho in the neighborhood of the Carl
temperature
21 p3922 N67-343 in Ho in the neighborhood of the Cais temperature OLAVE, M. G.

Boot locus determination for feedhas control system through use of digits computer techniques [NMC-TM-87-89] OLBETER, A. A.

A sensitive S-band noise receive developed for the Mariner Mars 18 spacecraft program [NASA-CR-81837] Of pl039 Ne7-1789 OLBERANTZ, M.

Alkali metals evaluation program. Alkali metals evaluation program.
Thermodynamic and transport properties of cesium and rubidium PVT properties (AGN-2192, VOL. 1) 29 p3743 N67-368

Study and preliminary design of an isotope-heated catalytic oxidizer system [NASA-CR-66346] 16 p2965 N67-96162 DENBERG, O.

A theory of the auroral afterglow of

25444 rogan sport 3400

field 20014 a by 1819) Omtroi 27586

o pie

-300E est of

-12257 eutrai

-37911

es el 7-36371 ion o eactur 7-1861 inotal chales 7-36 19 eter at 7-3904

rtiche 7-1063) go-peù

7-254d bra d

7-2766 stallor feat 7-3642

7-3046 7-1720 distin 7-3740

e the rderin 7-1700 Cush Cush 7-343 edhad digta

97-354 e Celve 87-17

A theory of the auroral afterglow of sitrogen [AFCRL-67-8252] 21 p3836 N67-35449 sLDER, E B.
Planar coaxial interconnection techniques quarterly report, 1 Apr. - 39 Jun. 1966 [R-1] 52 p6342 N67-11236 Planar coaxial interconnection techniques quarterly report, 1 Jul. - 30 Sep. 1966 [F-456] 12 p3005 N67-24727 pLDFIELD, G. V.
On the shielding of the external proton typnel area of Argonne's Zero Gradient Synchrotron

Rynchrotron
(ANL-7273)
(LEARY, B. T.
The influence of topography on the formation of temporary bright patches on 01 p0154 N67-10077

| Mars | [MASA-CR-79721] | 01 p0154 N67-10977 | LEARY, C. O. | Interim report on low-speed flight tests of a stender-wing research aircraft /Handley Page H.P. 115/ [ARC-CP-838] | 10 p1554 N67-21192 | MRCS-CP-838]

[ARC-CP-838]

OLECH. C.
Lexicographical order, range of integrals and bang-bang principle
[NASA-CR-85896]

OLEFIR, A. E.
Locating malfunctioning elements in a two-computer system

Test programs for a two-computer system

13 p2239 N67-25720

Test programs for a two-computer system 01 p2229 N67-35785 OLEINIK, O. A. On second-order linear equations of non-negative characteristic shape [TG-230-T521] experience of the part of th

1847
Buman acceleration experience at the
Asrospace Medical Research Department,
U.S. Naval Air Development CenterJohnsville - I January 1961 - 36 December

1865 [RADC-MR-6711] 22 p3968 N67-36818 BLPHANT, T. A. Computer simulation of the theta pinch 22 p4119 N67-37748

pinch
stry AIN, J.

The generation of harmonics of the electron cyclotron half-frequency in a suble-beam interaction experiment (CEA.R.3073)
GUYEIRA, J. M. C.

Flux measurement of thermal neutrons in thermal column of RPI (IJFEN.33/ALPHA/)
Illy pinch p

thermal column of RPI
[LFEN.35/ALPHA/] 13 p2383 N67-36306
6LIVEN, M. N.
Simulizaneous satellite and balloon
cheervations of the same auroral zone
precipitation event
[NASA-TM-X-69236] 21 p3944 N67-39485
Microburst phenomena. II - An
association between electron microbursts
net VLF chorus
[NASA-CR-8964] 24 p4437 N67-39656
Microburst phenomena. I - Auroral zone
L-rays
[NASA-CR-8964] 24 p4439 N67-3938
Microburst phenomena. Auroral zone
clastrone
[NASA-CR-8964] 24 p4440 N67-39916
0LIVER, A.
A method for calculating polynomials of
best approximation Technical report, 1 Jun 1 Sep. 1844
[SEG-TR-68-33]
0LIVER, N. J.
Geophysics and space data bulletin,
volume III, no, 2 Second quarter, 1966

gram. rties d opertie 87-3481

[AD-846984] 12 p2881 N87.23559
Geophysics and Space Data Bulletin, volume III, no. 2, third quarter 1886 (AD-848946) 14 p3337 N87.33484 (Geophysics and Space Data Bulletin, volume III, no. 4, fourth quarter 1886 (AD-85924) 18 p2338 N87.33486 (AD-85924) 18 p2338 N87.33486 (AD-85924) 18 p2338 N87.33486 (AD-85924) 18 p2338 N87.33486 (AD-85924) 19 p2338 N87.33486 (AD-85924) 12 p235 N87.24591 (AD-85924) 12 p2861 N87.24591 (AD-859246) 12 p2861 N87.24591 (AD-859246) 12 p2861 N87.245491 (AD-859246) 12 p2867 N87.24558

Automatic processing of information [PRS-30494] 01 p0037 N67-10390

OLEMOVOY, A. I.

Automatic processing of information (JPRS-50494) 91 p0097 N67-19389
OLKEN, I.

A generalized bivariate exponential distribution (D.142-9572) 11 p1900 N67-32389
OLKOWSEA, T.

Documetry of environmental gammaradiation in Poland by means of gammaray spectra in the field (CLOR-48/D) 91 p0011 N67-10033
OLLERHEAD, J.

Some shadowgraph experiments with a cold, supersonic jet (NASA-CR-80781) 92 p0384 N67-12908
OLLERHEAD, J. B.

In the prediction of the near field noise of supersonic jets of supersonic jets (NASA-CR-8079) 10 p3490 N87-33460
OLSEN, A. R.

Estimation of resonance effects in fuel buraup analysis (ORNLS-TM-1796) 19 p3492 N67-33695
OLSEN, B.

Properties of an alternating direction implicit method in the calculation of amagnetic field from a measured boundary (UUIP-836) (OLSEN, B.

Properties of PLL systems and a discriminator followed by a non-linear feedback filter (NASA-CR-87769) 17 p3041 N67-3000
OLSEN, E. M.

An investigation of the fatigue and creep proporties of glass reinforced plastics for primary aircraft structures Final report 1 May 1845 1 Dec. 1968
(ILTRI-18404) 11 p3294 N67-32863
OLSEN, E. T.

Accurate positions of selected 4C sources (REPT-6) 23 p4343 N67-32863
OLSEN, J. E.

Waves in fluid-filled elastic tubes (PUBL-69-5) 01 p3894 N67-32863
OLSEN, J. E.

Waves in fluid-filled elastic tubes (PUBL-69-5) 01 p3894 N67-32893
OLSEN, J. E.

Waves in fluid-filled elastic tubes (PUBL-69-5) 01 p3894 N67-32893
OLSEN, J. E.

Demonstration of a transonic box method for unsteady aerodynamics of planar wings Technical report, 1 Apr. 30 Jun. 1968
(AFTD-17-8-6-131) 13 p3294 N67-32893
OLSEN, S. J.

Demonstration of improved T-39 braka, Goodynar P/N 950338 Final report (AD-69785) 20 p3896 N67-3337
OLSEN, W. R.

Evaluation of improved T-39 braka, Goodynar P/N 950338 Final report (AD-69785) 21 p3897 N67-3337
OLSEN, W. R.

Evaluation of improved T-39 braka, Goodynar P/N 950338 Final report (AD-69785) 21 p3897 N67-33379
OLSEN, W. R.

Evaluation of improved T-39 braka, Goodynar P/N 950338 Final report

one of activation of stall flutter of or blades 23 p4174 N67-38070

OLSON, A. M.
Aerodynamic and flight performance analysis for the Niro sounding recest,

anapendix A appendix A [SGC-916FR-1, APPEND. A] 95 p0767 N87-14998

OLSON, D. N.

Heat distribution on 10 percent scale model Nimbus B sensory ring and SNAP 19 generator at Mach 10 [MND-3907-95] 17 p3180 N67-31898 OLSON, F. A.

Pulsed magnetic microwave generator quarterly progress report, 1 Jan. 21 Mar. 1897 [ECOM-0218-1] 22 p4912 N67-37200 OLSON, B. W.

One-point sampler [SCL-Tri-48-113] 19 p3450 N69-32302 OLSON, I. C.

Practical, tunable, two-most bandpass filters for HF applications [NEL-1416] 12 p2557 N67-34548 OLSON, J. C.

filters for [NEL-1416] OLSON, J. C. Permanent

anent magnet properties of YCos

Permanent magnet properties 2 1 p882 N67-25276
OL4ON, J. E.
Sum of sets in the elementary Abelian
group of type /p,p/
[MRC-TSR-691]
OL5ON, J. M.
Light induced changes in cytochrome b6
in spinach chloroplasts 18 p3305 N67-25184
OL5ON, J. E.
Range-endurance-payload factors and their
relative impertance depending on
mission 65 p6235 N67-15189

relative importance paysond factors and their relative importance depending on mission 65 peems NST-1818 OLSON, N. E. Development of high-performance light-weight electrodes for hydrogen-oxygen fuel rolls femiannual report, 1 Jul. 1806-31 Dec. 1968 [NASA-CR-72388] 19 pass9 MST-23921 OLSON, E. H. Investigation of the turbulent structure and drift motions in the iomosphere Final report, 1 Apr. 1982 - 39 Jan. 1983 [LTIRF-258/IP] 12 pass9 NST-2587 [LTIRF-258/IP] 17 passe NST-2587 [CASA-TN-D-3783] 64 passes NST-2587

friction (NASA-TN-D-3783) 04 pass7 Ner-14105 NASA-TN-D-3783 04 pass7 Ner-14105 On applying finite elements to panel flutter

[LR-476] 20 p3730 N67-34429

130 p3730 N67-34429
1380N, N. T.
Investigation of kilovolt ion sputtering
Quarterly progress report, Aug. - Oct. 1886
[NASA-CR-72912] 03 p8445 N67-12104
Investigation of kilovolt ion sputtering
Quarterly progress report, Nov. 1886 - Jan.
1867

[NASA-CR-72013,SER.NO.8,ISSUE 6] 11 p1031 Not-22004

OLSON, B.
Studies of extraterrestrial dust at 40 kilometers /106/ Flasi report (NASA-CR-9631) 15 p375 N67-3974 OLSON, W. M.
Thermodynamics of the platenium carbides (IA-DC-9612) 23 p4365 N67-20070 OLSON, M.
Evidence for a Sigmaniument enhancement near threshold (COO-461-75) 63 p445 N67-12365 OLSTAB, W. B., Static lengitudinal aerodynamic characteristics at transonic speeds and angles of attack up to 90 deg of a resultry gloter having folding wing-tip panels (NASA-Thi-X-610) 18 p3169 N67-22130 OLTE, A.

[MASA-TM-X-618]

On the radiation of a magnetic line source outside cylinder through an annilly shetted plasma sheath (MASA-CR-697)

Study of plasma sheath associated with communications blackout Final report, Jun. 1982 Dec. 1986

[MASA-CR-6829]

OLTMANS, D.

RF ischniques Application of six potentionseter insertion loss test to mm wavelengths

OR p1245 NOV-18369

, A. J. J.

feeding [J-198-5]

[FTD-MT-85-544]

ONUFRIYEV, I.
Problems of the science of production

DOMS. A. J. J.

Stereospecificity of hydrolytic enzymes is
their reaction with optically active
organophosphorus compounds. III - The
inhibition of allesterase, acotylesterase,
chymotrypsin and trypsin by S-skyl pnitrophenyl methylphosphontholates
[TDCK-47683] 13 p2256 N67-35686
MMS. G.

OMM5, G.
The modes of an open resonator with plane circular mirrors [PH.L.1966-18] 13 p2369 N67-24381

PH.L. 1990-197 MOUTRA, Y. Neuronal activities on the regulation of Neuronal activities on the regulation of seeding Semiannual progress report 10 p3373 N67-32671

(J-198-5) OOSTHUIZEN, P. H.

An analysis of the interaction of a boundary layer and the corner-expansion wave in supersonic flow Interim scientific

[UTIAS-TN-117]

OPATOWSKI, T.

number of 8 [ARC-CP-908]

[UTIAS-TN-117]
ODTUKI, M.

Measurement of small rotating angle by the frequency [NAL-TR-127]
OPALKA, K. O.

Force tests of the hypersonic ballastic standard models HB-1 and HB-2 (NRL-MR-1796)

15 p2636 Ne7-3299

DPARIN. A. I.
The photosensitizing activity of chlorophyll in concervates
[NASA-TT-F-19711] 66 p1227 N67-11

OPARINA, D. TA.

Changes in the hematopoletic systems of rats irradiated with protons with an energy of 138 MeV and gamma rays of cobalt-00 02 p0205 N67-1182

Gun tunnel measurements of lift, drag, and pitching moment on a 20 deg come, a first delta and a caret delta wing at a Mach number of 8.3

OPDYCKE, J.
P-V-T relations in high molecular weight aromatic hydrocarbons Final report
[TID-23757] 16 p2849 N67-2578

19 p3515 N87-33064

04 p0626 N67-14156

24 p4430 N67-39541

06 p1227 N67-189M

16 p2814 N67-2989

OLVING, S. OLVING, 8. microwave tube studies Final scientific report (RADC-TR-66-796) 08 p1256 N67-18256 [RADC-TR-66-795]
OLYMP106, 8.
Numerical analysis of the blunt trailing edge supersonic compressor
[ARL-68-9189]
A theoretical analysis of the blunt-trailing-edge supersonic compressor and comparison with armaniment with experiment compressor and comparison with experiment [ARL-66-6236] 15 p2736 N67-28940 OMAHONY, D. Calculation of the glass temperatures of polymers having alkyl side-chains [RAE-TR-66392] 09 p1412 N67-30337 OMARONY, K. J. Attitude control by pure jet 13 p2142 N67-23812 Attitude control by pure jet 21 p3885 N67-36675 systems
OMALLEY, T. F.
Theory of dissociative attachment
[TM-344]
Calculation of scattering and reaction
cross sections Technical memorandum, 1 Jan.
31 Dec. 1986
19 p3502 19 The states of the molecular states and the molecular states and the molecular states . An alternative to the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states are states as a state of the molecular states are states as a state of the molecular states are states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states as a state of the molecular states are states OMAN, H. Development and fabrication of advanced battery energy storage system Mid-term report, 27 Sep. 1986 - 26 Mar. 1987 (NASA-CR-85786) 17 p3000 N67-31411 OMAN, N. J. Insulation problems at low radio requencies 23 p4295 N87-38773 Insulation problems at low radio frequencies 23 pt95 N87-38773 OMAN, R. A. Estimated effects of gaseous contaminants on Apollo applications LM spectroscopy [BM-861] 17 p3167 N67-31135 OMBERG, R. P. Application of the determination of a high neutron energy spectrum [UCIL-17663] 20 p397 N87-34739 OMELYANENEO, M. N. Stabilization systems of spectrometric channels - Review of published data [JINR-P13-3342] 19 p3468 N87-33517 Stabilization system of time-of-flight spectrometer of nanoescond range [JINR-13-33442] 23 p425 N87-35908 0second range 23 p4253 N67-38906 (JINR-P13-3342) OMENETTO, N. OMENETTO, N.

The isotopic determination of U-235 at low concentration by optical spectrography 67 p1025 N67-1714

Peasibility of using a uranium hollow cathode lamp as primary source in atomic absorption spectroscopy (EUII-3556.E)

DELIVAR, E.

Oscillator strengths for concentrate lines of Oscillator strengths for resonance lines of ions in the neon isoelectric sequence [NASA-TM-X-58885] 93 p0443 N67-13237 OMURA, 3. K.
Signal optimization for additive no channels with feedback 16 p2963 N67-296 On, F. 3.

Mechanical impedance analysis for lumped parameter multi-degree of freedom/multi-dimensional systems (NASA-TN-D-3865)

12 p2417 N67-25784 ONAK, T. rtum isotope studies on 2,3 exaborane/8/ Deuterium [TB-14] 23 p4197 N67-38177 ONCHI, M.
Study of surface properties of atomicallyclean metals and semiconductors Final clean
report
(REPT.-)
3NDRESICIN, R. S.
Role of chloride in hot salt stresscorrosion cracking of titanium-aluminum
20 p3659 N67-34738 [NASA-CR-97317] 30 p3650 N67-34738 ONEAL, J. R. Material development Final report, Mar. 18, 1963 - Mar. 1, 1966 (SCL-CR-68-91) 10 p1665 N67-21628 ONEAL, H. M. The sir weather service six-level 12 p2133 N67-34458 weather service six-level 12 p2133 N67-23485

[TR-400-154] 19 p3430 N87-33068 ONEILL E. B. Mescription of four wind-tunnel dynamic messuries techniques [DTRH-2206] 23 p4250 N87-38066 ONEILL, G. K. CEILL, G. K.
Study group report for the magnetic field
experimentation at Adone
LANT-47/3| 13 p2369 N67-26129
Magnetic detectors for electron-positron colliding beams 17 p3068 N67-36962 experimentation
[LNF-47/3]
Magnetic detectors for
colliding beams
ONEILL, G. L.
Some design and irrad
for ion Some design and irradiation experience with capsules for long, ceramic fuel (GEAP-4870) 01 pe108 Ne7-10065 ONEILL, J. F. Design of admittances using paralleled resonators
[AFCRL-68-756]
Active RC delay networks using parameter
11 p1845 N87-22617
Active RC delay networks using parameter
12 p1845 N87-22617
Interim scientific 24 p4420 N67-40242 ONEILL, P. E., JR.
Closed-loop Doppler correction scheme
[NASA-TM-X-55829] 17 p3028 N67-31284 ONG, R. S. B.
Relaxation to equilibrium of a dilute
plasma Final report, Jan. 1, 1984 - Dec. 31, plasma Final report, Jan. 1, 1964 - Dec. 31, 1964 [AFOSR-67-0395] I3 p2187 N87-34961 Kinetic equation for a plasma and its application to high-frequency conductivity [NASA-CR-88133] 21 p3919 N87-36030 ONISHCHENKO, I. N.

The motion of plasmoids in a helical magnetic field 11 p1954 N87-31931 Interaction of a plasma with a magnetic field 12 p2183 N87-3416 a with a magnetic 12 p2183 N67-34182 field ONISHCHENKO, L. M. High-frequency system for a proton coelerator constructed as a cavity sesonator 09 p0662 N67.1827 Vertical motion in the central region of a picturative coelerators. Vertical motion in the control relativistic cyclotron [JINLP-5:017-1]
ONISHCHENEGO, V. F.
The question of investigating the working capacity of an operator under conditions of a prolonged stay in a dummy space this of the control o ship
ONISHCHUK, V. A.
Resonance light scattering by diatomic molecules in external fields
(JINE-P-2897) 10 p1712 N67-30979
On a possible effect of weak interaction on the molecular level structure
(JINE-P4-3299) 22 p4110 N67-37930 Electron irradiation hardening and the interstitial-dialocation interaction in aluminum 07 p1098 N67-16789 onoda, G. Y., JR. High-modulus glasses based on ceramic oxides Final report, 13 May 1965 - 31 Jul. H-6492)

Proton adsorption at the ferric oxide/
queous solution interface. II - Analysis of
tinetic data [TR-2] (TR-2) 16 p2548 N67-29541

ONODERA, G.

Effect of thermal oxide dislocation enhancement on silicon and a proposed mode of propagation 32 p4327 N67-35482

ONSTRAD, E. W.

Feasibility study on thrust-augmented swing-by, interplanetary missions Interim

OPIAL, Z.
Lecture notes on nonexpansive ast monotone mappings in Banach spaces [NASA-CR-84418] 14 p2565 N67-37277 PIK, U. An application of the Pariser-Par approximation to the hydrogen molecule Scientific report, 1 Aug. 1964 - 31 Aug. 1964 [AFCRL-66-918] 10 pl718 N67-3131 Propagation of an acoustic wave in a ne-lewtonian viscous liquid 12 p2006 N67-2416 Newtonian viscous liquid 12 p2006 N67-2416 OPLATKA, A. Mechanochemistry 65 p0641 N67-1448 Hysteresis and macromolecular memory 11 p1792 N67-2330 OPLINGER, D. W. nlinear vibration of a viscoelastic 16 p2848 N67-29841 orp, A. G. Particles and fields OPPENHEIM, A. 08 p1359 N67-1965 Boltzmann's equations with bremsstrahlung REPT.-27] 04 p0696 N67-1378 [REPT.37] OPPENHEIM, A. K. Development of detonation in liquid fusi spray with gaseous exidiser preliminary experiments report [NASA-CR-82518] 08 p1367 N87-19061 NNSTOTT, E. I.

A study of some geometrical and
mechanical effects on the extraction of
europium by lithium amalgam from aqueous
lithium citrate experiments [NASA-CR-80098] 02 p0226 N67-1218 Study of the development and stabilization of detonations Final report, Oct. 1965 - Oct. europium by litarum
litarum citrate
electrolytes
ONUCHIN, A. P.
A nanosecond light-pulse generator with
external synchronizations
[NASA-TT-F-16682] © p1257 N67-18926
Production of monochromatic gamma rays
in an electron storage ring
[SLAC-TRANS-55] 13 p2277 N67-25518
ONUTRIEV, A. T.
Theory of the motion of a vortex ring
subjected to gravity. Ascent of an atomic
cloud [AFOSE-67-6419] 12 p2239 N87-3466 Vector polar method for the analysis of wave intersections 14 n2876 N87-2897 Vector polar method for the analysis wave intersections [AS-68-1] Breakdown of a liquid filament into drop under the action of acoustic disturbance [NASA-CR-82385] 22 p4160 N87-3862 OPPENNERIS, A. V.
Statistical communication theory 65 poer4 N87-1462 Statistical communication 11 p1820 N87-2388 Speech communication 11 p1820 N87-2388 OPPENTERISM, U. P.
Quantitative high temperature infrared embjected to gravity. Ascent of an atomic cloud.

21 p323 N67-36435

On cylindrical electric are theory taking into account energy transfer by radiation

meetro 1985 [APOS

The

NASA DAN The und the memory (NASA Struct (NASA Struc (NASA Tem) in N (NASA The defects (NASA REPT. Stud

NASA
Stead
jeurnal
few re
[NASA
Anai;
tevalo
AB-5 g
contical
femma

AROD GRIS metion NAA-

Conf [AEPT. INFORT PATAL APPLICA MALINS: ABOR SELLINS: Dyna BLOV, d a pli [FTD-7 CaLOV, Physical Antarc

ONRIL, J. F.

Transfer function synthesis using

3064 tion 4150

* \$ 23 a

5650

with ME . et rt 19979

. elite elite

19543 by tue 16617

latte 1 18904 of 1007

drag, se, s March

odghi Iri IFF02

-Part 196 21207

14488 2350) lastie 144%

1966

1318 ation Out 3450 to 16

14685

frared

sid experimental embryology 97 p1903 N87-18708 (BANGE, A. S. Beview of the earth mode communication regram at AFCRL [AFCRL-64-64] 05 p0677 N87-15324 (BANGE, T. W. Continuity sage measurement of crack gowth on flat and curved surfaces at cryogenic temperatures [MASA-TN-D-3747] 02 p0260 N87-11959 Fracture toughness of wide 3014-T6 siminum sheet at -330 deg F [NASA-TN-D-4017] 15 p3734 N87-32277 EATEWENTY, A. I.

An infrared beam laser Translation

An infrared beam laser Translations of hedge scientific and technical literature [ATD-66-102] 66 peess N67-15769

| Arro-6-1021 | Arro-18708 | Ar

AB-5 gyro. Phase IV — Development of a sexical-bearins, axial excursion prototype hummary report [MASA-CR-8-7380] 19 p3463 N67-33019 and thermophysical properties of zirconium amocarbide on carbon content in the hemogeneity region [MASA-TT-F-10446] 6 p6946 N67-15845 structure of alloys of the Zr-C-Nb system [MASA-TT-F-10404] 7 p1101 N67-17517 Temperature dependence of the grain size n NbC0-86 [MASA-TT-F-10610] 13 p2338 N67-25212 The mechanism of conductivity in defective niobium [MASA-TT-F-1304] 22 p4337 N67-25212 (MASA-TT-F-1304) 12 p3437 N67-25226 study of random network models [MASA-TT-F-1304] 19 p3437 N67-25226 study of grain boundaries in ionic bonded slids Final report [AND-5-737-5-MC] 21 p3873 N67-35337 (MILLY, B. D. (GRISM - A code to generate multigroup

iside Final report

AROL-577-5-MC]

21 p3873 N67-35837

ERILLY, B. D.

GRISM - A code to generate multigroup

sastants from microscopic neutron cross

setton data

[NAA-5R-11999, VOL. III]

SEHILLY, J. M.

Configurational enthalpy of polystyrene

[REFT-68-C-391]

29 p3744 N67-34207

REFT.-68-C-391]

29 p3744 N67-34207

REFT.-68-C-391, 29 p3744 N67-34207

REFT.-78-C-391, 29 p3744 N67-3420

olymnic stabilisation is p2182 N67-24174

elion, A. A.

Effect of third and fifth harmonics in the tacomposition of power gravitational force of a planet on the movement of its astellites (FID-TT-45-872)

elion, A. I.

Physiographic soning of Antarctica

11 p1888 N67-22352

mectroscopy Final scientific report, 1 May 185 - 31 Oct. 1886
[AFOGR-67-8612] 14 p2474 N67-28488 Ingremmental corrosion of iron Final sport, Nov. 1898 Dec. 1984
[AFOGR-67-8612] 18 p2214 N67-28488 Ingremmental corrosion of iron Final sport, Nov. 1898 Dec. 1984
[AFOGR-67-8612] 18 p2214 N67-28519 Ingremmental corrosion of iron Final sport, Nov. 1898 Dec. 1984
[AFOGR-67-8612] 18 p2214 N67-28519 Ingremmental corrosion of iron Final sport, Nov. 1898 Dec. 1984
[AFOGR-67-8612] 18 p2214 N67-28519 Ingremmental corrosion of iron Final sport, Nov. 1898 Dec. 1984
[AFOGR-67-8612] 14 p2474 N67-28488
[FID-MT-85-191] 19 p1756 N67-1842
ORLOV, B. V.
Thermodynamic and ballistic design fundamentals of solid-propellant rocket engine confidence in the solid-propellant rocket engine co

holium
ORLOV, L. A.
Construction of matrix type logic systems in digital computers 18 p3287 N87-32235
ORLOV, N. I.
Determination of the amount of snow transported by wind during snowstorms by means of a recording snows.

11 p1844 N87-22835

means of a recording sales gage of 11 ple4 Ne7-21035 ORLOV, V. N.
About the relation of recrystallization kinetics with the relaxation of tensions in motals

kinetics with the relaxation of tensions in metals [FTD-TT-45-1872] 01 p0008 N67-11007 Experimental determination of heat exchange intensification in a biangular channel with local expansion of the conduit cross section (be 19382 N67-18482 The calculation of thermal characteristics of heat exchange devices 08 p1382 N67-18484 ORLOV, V. V.

Problems in reactor shielding physics Collection of articles [NASA-TI-F-411] 17 p3113 N67-31341 The neutron danger functions in the analysis of shielding from radiation (7 p3113 N67-31342 Three-dimensional distribution of neutrons in an infinite homogeneous medium with a point unidirectional source (17 p3137 N67-31344 Diffusion of neutrons in a polarizing medium (25 p4311 N67-32566 ORLOV, VU. V.

Diffusion of neutrons in a polariting medium ORLOV, VU. V.

The "SN-356" and "BOR" fast reactors 17 p3187 N87-36587

Permissible gamma background radiation when measuring fast neutrons with a single sensor spectrometer 17 p3137 N87-31380 ORLOV, YU. I.

Study of impurity distribution in a turbulent flow of molten metal coolant (SM-45/53) 15 p37-45 N87-32178

The thermal conductivity of the liquid-metal heat exchanger layer adjacent to the wall [JPRS-41685]

wall
[JPRS-41095] 17 p3177 Ne7-30830
ORLOV, YU. V.
Shleiding properties of certain types of concretes
17 p315 Ne7-31283
The gamma-spectrum of the experimental reactor
counters and dosimeters for investigating shielding and the shleiding properties of materials
17 p316 Ne7-31274
Application of radioactive tracers in the shielding and the shielding properties of materials 17 p3118 N07-31274 Application of radioactive tracers in the investigation of shielding 17 p3117 N07-31275 Application of random sampling to the computation of spectrometer characteristics for gamma-radiation and fast neutrons 17 p3117 N07-31276 Calculation and analysis of the characteristics of a spectrometer with boron-hydrogen scintillator 17 p3137 N07-31278 The gamma-spectrometer based on the formation of electron-positron pairs 17 p3070 N07-31281 Application of a single crystal gamma-spectrometer for taking measurements on a nuclear reactor ORLOVA, F. A.

Corrosion resistance and electrochemical behavior of titanium and its alloys in solutions of inorganic acids containing oxidation agents 02 p6270 N07-11760 URLOVA, I. G.

Investigation of the deformation of a horisontally disposed cylinder and its connection with creep of the material ORLOVA, D.

Investigation of the character of the

material
ORLOVA, N. D.
Investigation of the changes of the
rotation-vibration spectrum of certain simple
molecules during dissolution
(NASA-TT-V-11087)
ORLOVA, T. Y.
On the mechanism of emission border
formation in filaments 20 p3722 N87-35047

ORSINO, R. J.

ORME-JOHNSON, D.

Response suppression as a function of a vacation from punishment (NASA-CR-83805)

A comparison of fixed ratio and variable ratio punishment with and vithout a variang signal (NASA-CR-9578)

INASA-CR-9578)

II p3211 N67-22117

ORNES, J. F.

Observations of nuclet heavier than iron in the primary cosmic radiation (NASA-CR-9310)

II p1837 N87-22276

An upper limit on the quiet time solar neutron flux at energies greater than 60 MeV (NASA-CR-94885)

IS p2787 N67-22276

ORMESTON, M.

Effect of temperature step during fatigue testing of L65 aluminum alloy and a carbon manganese steel (NEL-221]

ORMESTON, M.

Tost particles in an argon plasma (AECL-2868)

ORNES, D.

Fore-and-aft stiffness characteristics of pneumatic three (NASA-CR-960)

ORNELAS, D. L.

The heat and products of detonation of cyclotetramethylene tetranitramine (NIMEX, 2A, 4-trinitrotobases (TNTA), nifromethase (NIMEX), and his 2.2 dinitro-2-fluore othyl tornal PESSO (PROSTERM, G. N.

Development and evaluation of a catalog technique for measuring image quality tornal products of the catalogue technique for measuring image quality (AD-546644)

ORNSTEIN, L. TH. M.

Microwave diagnostic methods applied to Jutyphase injection apperiment (REP7, 68-34)

Diamagnetic cusp 16 p2568 N67-29128

Diamagnetic plasma injection into a magnetic cusp (REP7, 68-34)

18 p2568 N67-29128

Parallel Cusp (REP7, 68-34)

19 p2568 N67-29128

Parallel Cusp (REP7, 68-34)

REPROSTOR (REP7, 68-34)

[REFT.-66-34]
ORO, J.
Synthesis of purines under possible primitive earth conditions. I - Adenine from hydrogen cyanide 22 p0243 N67-12726
Synthesis of purines under possible primitive earth conditions. II - Purine intermediates from hydrogen cyanide 63 p0343 N67-12727
Studies in experimental organic cosmochemistry 63 p0457 N67-12728
Gas chromatograph-quadrupole mass spectrometric analysis of organic compounds [NASA-CR-81769] 07 p1023 N67-18099
Allphatic hydrocarbons in Precambrian rocks

TOCKS
[NASA-CR-81776]
In situ organic analysis of the lunar surface
[NASA-CR-83908]
13 p2271 NOT-39082

[NASA-CR-83988]

OROWAN, E.
Island arcs and convection
[D1-32-6532]

ORPHAN, V.
Lattice physics studies Quarterly progress report, period ending Mar. 31, 1867
[GA-7934]

ORPHAN, V. J.
Study of thermal neutron capture gamma rays using a lithium-drifted garmanium spectrometer [MITNE-88]

ORR. C. M.

ORR. C. M.
Reliability demonstration using oversire testing Special technical report no.
[NASA-CR-42924] 00 p1454 N87-194

testing Special technical report no. 21 [NASA-CR-2528] 90 pit48 N87-19993 ORR. P. B. Ion-exchange separation of Curie quantities of yttrium-90 from stroutium-90 with DTPA and HEDTA (ORNI-S908) 96 peace N87-1833 ORR. R. L. Selected values of thermodynamic properties of metals and alloys 32 pie71 N87-37523 ORSINO, R. J. Simplified prediction equations for the NRL establish position display Interim reports (NRL-6398) SPAD formatier. The buffer interface between the satellite prediction computer and the display [NRL-6441] Computer program for the NRL satellite position display [NRL-6468] 10 pie65 N87-21872

ORTABASI, U.
Chemical structural studies by nuclear techniques
[ORO-3345-2] 15 p2656 N67-25342 ORTGIES, H. S. Cable insul mal life studie Cable in sulation thermal ORTHMANN, 8. program for pseudo-random with uniform distribution E] 17 p3296 N67-31206 A test numbers w [EUR-3464.E]

ORTIOFF. C. B.

Restricted variational principle method for the prediction of low-density transitional regime come drag
[TR-1601/2440-20/-19] 24 p4431 N67-39713

ORTNER, J. Preliminary results of the sounding rocket project S-02 [ESRO-SN-58] 13 p2408 N87.25220

Description of scientific sounding-rocket project C-21 [ESRO-SN-61] 17 p3166 N67-31170

[ESRO-SN-61] 17 p3169 N67-31172
ORTNER. M.

Development of a dispersion strengthened aickel base alloy using the high intensity are process, task II Summary report.

[NASA-CR-85780] 17 p3969 N67-31129
Development of a dispersion strengthened aickel base alloy using the high intensity are process Final report.

[NASA-CR-54520] 12 p4673 N67-37592

ORTNER M. H.

Development of protective coatings for tantaium T-32 alloy Final summary report [NASA-CR-54578] 65 p6718 N67-14924

ORVIG. B.
Possible changes in the radiation budget over the polar ocean 20 p3674 N67-34855 ORVIS, D. D.

of plasma Study of plasma omogenization 23 p4317 N67-38263 Reactor calculations 23 p4284 N67-38264 ORY. H. A

Progress [RN-15] Sapag facility, III 03 p6381 N67-13027

ORZALESI, C. A. The ground-state three-body correlation unction in a dilute boson gas with hard-phere interaction 17 p3127 N67-36391

phere interaction 17 p3127 N67-36391 REECHOWSKI, T. Pulsed electron beam Van de Graaff

[INR-704/II,III/E] 15 p2686 N67-27879 OSADA, H.
The thermal decomposition of ammonium

The initiation of ignition in composite solid rocket [TIL/T-5697]

The initiation of ignition in composite solid rocket [TIL/T-5695]

OF p1544 N67-20318

OSAWA, K. On the optical identification of Sco 00 p1510 N67-19654 X-1

OBBORN, M. J.
Fluid amplifier state-of-the-art report.
Volume II-A - Bibliography
[NASA-CR-734] 14 p3450 Ne7-27618

(NASA-CR-734)
BBBORN, R. K.
Some "theorems" on neutron fluctuations and fluctuation spectra 97 pl126 N67-17970
DSBORN, W. C.
A tentative organizational schema for decision-making problems
[HUMRRO-TR-68-14] 04 p0493 N67-12904
OSBORNE, B. D.
Solar call gravity-stabilization
booms

OSBORNE, D. N.
A method for preparing thin chromium

BORNE, F. J. F. Microwave me ents of 04 p0094 N67-13683 of geophysical 04 p0596 N67-13693 Laboratory simulation OSBORNE, J.

The effect sect of phosphorus diffusion in sides on the elevated temperature of MOS

The stability of MOS structures 91 p0127 N67-19123
The variation of profile drag with Mach number up to the critical value - A comparison of record predictions with early flight and wind-tunnel measurements, and a number on an earlier prediction 97 p0968 N67-17331

A comparison between predicted and measured profile drag for a two-dimensional aerofoli at incompressible speeds over a large range of Revnolds number Reyn large range o [NPL-AERO-1052] 23 p4175 N67-39058

BORNE, J. R. Clean metal oxide semiconductor 23 p4329 N67-38474

systems 23 press 25 p

DSBORNE, M. F.
Techniques for irradiating high temperature materials in a steep flux gradient. 18 p3396 N87-32411
DSBORNE, N. H.
Research and development of extravelicular protective assembly Final technical report, 2 Jul. 1962 - 36 Apr. 1964
[AMRL-TR-68-143] 14 p3472 N67-27957

BORNE, R. K.
Serial electrocardiograms Their
sliability and prognostic validity over a 24year period [NASA-CR-85241] 16 p2835 N67-30004

The detection of tritium in air with mination chambers

The detection of tritium in air with ionization chambers (AECL-2004) 08 p1284 N67-19177 OSDER, S. S. Avionics requirements for all weather landing of advanced SST's. Volume I Analysis of system concepts and operational problems Final report [NASA-CR-73092] 15 p2641 N67-28753 Avionics requirements for all weather landing of advanced SST's. Volume II State of the art review of all weather landing system techniques Final report [NASA-CR-73092] 15 p2652 N67-23754 Avionics requirements for all weather landing of advanced SST's. Volume III Specific problems of an SST and related technological treads Final report [NASA-CR-73094] 15 p2642 N67-28794 OSELEA, M. C.

IRLEAN, M. C.
Energy-analyzing system for the Argonne (ANL-7251)

15 p2842 N67-28794

15 p2842 N67-28794

16 p2842 N67-28837

IANE-7201 14 p2512 Nor-28837 OSEPCHUS, J. M.
Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Aug. 9 Nov. 1988 report, [QR-3] 19 p3415 N67-33220 [QR.3] 19 p3415 N67-33230
Research on distributed ferritus for crossed-field microwave devices Quarterly report, 16 Nov. 1985 9 Feb. 199 [ECOM-02032-4] 19 p3418 N67-33738
Electron and solid state

18 p3317 N67-82217 physics OSGERBY, I. T.

An investigation of supersonic combustion and heterogeneous turbulent jet mixing related to the design/operation of scramping [AFOSR-68-1855] 01 p0145 N67-10510 GOOD, C. E. Speculation

OBIGOOD, C. E.
Speculation on the structure of interpersonal intentions [TR.39]
OBHANIN, V. M.
Sounding thermometer with eleven frequency bands 11 p1880 N67-22367
Sounding thermometer with induction depth sensor 11 p1890 N67-22368
OBHEA, D. M.
Mach 1, a one-dimensional diffusion-theory package [ANL-7223] 11 p1935 N67-22387
OBHEA, B. P.

pacage
[ANL-7223]

OSHEA. R. P.
Supporting research studies to booster
flight control problems Final report
[MASA-CR-82788]

Warm working of armor plate Final
technical report
[MEL-509-F1]

OSHPOV. A. I.
Feasibility of using incompletely burnt
lime instead of itmestone by the charge of
Open-hearth furnaces

1) p1648 N87-31288

OSHPOV. B. V.
Rodel 1232-01 scintillation desimeter for
measurement of the desage rate of Xreduktion and
[ORNL-TR-1478]

14 p2528 N87-27340

Mean Sq-fields according to the data for topic mean 1986 18 p3446 NST-33670 SIPOV V. A.
Logic-probabilistic method for calculating

the reliability of ship power installations 13 p2249 Ner-1578 Calculation of controlled coordinates of points of frame and ruled surfaces of fight vehicles 22 adds the same controlled surfaces of fight vehicles 22 adds the same controlled surfaces of fight vehicles 22 adds the same controlled surfaces of fight vehicles 22 adds the same controlled surfaces of fight vehicles 22 adds the same controlled surfaces of fight vehicles 22 adds the same controlled surfaces of the sam

(IEI

INA OSTE In

Ted [AF

OFT

stre /8t

[FB

A

(NA

Billiam plate Control Control

1965 (AF

OST

[7

(FI

H and

(NA vine [F1

T [N/

OSTI D

Log Log

OST

vib [N/

DOT

BAT

(F)

PAR

OST

Tes (M DET

OST

Pro N

06 V

OB W

T

vehicles 23 p4361 N67-3740 OSIPOV, V. M. Phasemeasuring method in dual-bean ultraviolet analyzer in oil n oil 15 p2710 Ner-2010 OSIPOVICH, L. A.

Ministure semiconductor
[FTD-HT-66-314]
OSIYEVICH, B. L. 10 p1629 N67-2071

Some properties of symmetric function triadic logic 20 p3614 N67 OSKAM, H. J. 20 p3614 N67-34

LNOV, T. G. ermoelectric properties of the system Thermoelectric CusbTe2-SnTe [FTD-TT-65-1993] 05 p0753 N67-1880

OSMER, J. A.
Localized cooling in flux crystal growt,
July 1965 - May 1986
[SSD-7R-66-174] O6 p0948 N67-1818 1986 06 p0948 N67-1818

On the optical identification of 09 p1510 N67-1994 X-1

X-1 09 p1510 N67-1886
OSMUNDSON, J. S.
Onset of long-range order is a critical solution of macromolecules 06 p0917 N67-1889
OSNES, E.
Shell model calculation in the calculation.

Shell model cancellated by the conduct of space (South R. M. Photoprotons from Shi22 13 p2371 N67-2518 (DSNERA YA, G. A. International law conquest of space (South R. M. Photoprotons from Shi21 and Shi22 12 and Shi22 13 p2371 N67-2518 (DSNERA YA) problems of the conduct of th

Solize OSOMOV, G. A.
Method for experimental by using normal law [JINR-P16-902] 12
OSOVETS, S. M. ntal data proces w superposition 12 p2162 N67-33

Interaction of HF Waves and Plasma a elta-2 12 p2181 N67-3418 Dynamic stabilization 12 p2162 N67-3419 088, J. P.

Absorption and emission coefficient determination by a zonal ring technique is circular cylindrical plasma column [ARL-66-0110] 66 p0745 N07-1888

OSSAKOW, S. L.
Plasma streaming into a magnetic fell
[R-10] 14 p2596 N87-2700

OSSOFF, A.

Pulse coherent transponder Final reper 26 Jun. 1963 - 30 Sep. 1986 [AB-2218] 13 p2278 N67-2564 9 Sep. 1966 13 p2278 N67-2566

(AR-2218)

OSTAR. VICH. T. G.
Space coordinate points by two stereoprejections (JINR-P-288)

OSTER. A. L.

Spectrometer for atmospheric ions in the uppermost range mobility, phase II Finite (AVSD-200-68-RR)

Acoustic gravity wave study Interest technical report (RADC-TR-67-101)

OSTER. L.

12 p2278 NST-2868

Free-free radiation at very high desertion [ARL-08-0239] 18 p2393 Ne7-32 Ultraviolet radiation from late-type stars 22 p4137 Ne7-370

Stars
OSTERMOFF, W. E
Geographic orientation in aircraft pilote
Speed control inversion
(TR-751-7)
OSTERMOFF, W. E.
Geographic orientation in aircraft pilote
Achromatic display of color-coded chim
(TR-751-8)
13 p2363 N07-58 Geographic dispar, (TR-761-8) GSTERINK, L. M. Techniques for super-mode oscillation interim engineering report, 1 Oct. - 31 Disparent Control of the Control

67-25/94 atos of of flight 67-39/80

albean 67-361E 87-30711

n 67-365a

o first Dirichlet Lions in 87-18IM System

87-18m growb, 87-161m

critical 07-100H caldus. 67-35IM

of the 87-2500 d 87-1507

d 67-1508 Centin Cetties 87-2370

Plass 97-2619 fficient jue is s sma 67-1860 ic field 97-2700

Poperi, 966 97-2546 f trad 37-2000

in that 67-356 Interio 17-SSE

densily 67-50% Lo-1379 67-5780 ptiote

97-120 ptiou chari 17-200

cillation 31 Dec

[IER-6] 12 p2112 N67-24379 @STERLOK, B. F. Microelectronics for the air-bearing serve [sep electronics Phase completion report [NASA-CR-96633] 18 p3259 N67-32269 @STERMANN, F.

| NASA-CR-88632 | 18 pare /St 37/. Part A - S-N tests (7B-53) 13 p2340 N67-26192 MATERMIER, B. J. A study of the expansion of mercury

A Fundamental Action of Calculating Imminated Anisotropic of p1533 N67-20116

iminated anisotropic plates 69 p1533 N67-20116 offerERTAG, W.
Crystallographic and magnetic investigation of the rare earth-cobalt compounds RzCo17 Technical report, Jan. 1966 [AFMLI-TR-66-490] 9 p3368 N67-32776 offerERLUT-68-481] 19 p356 N67-32776 offerERLUT-68-481

FIGHT dynamics /aircraft trajectories/ [FTD-HT-68-243] 10 p1554 N67-26766 The dynamics of flight stability and controllability of flying wehicles [FTD-HT-68-282] 15 p2642 N67-26888 MTRACH, 5.

(FTD-HT-66-22)

STEACH, 5.

Heat transfer with receding boundaries and other complications 03 p0474 N07-13100 Laminar flows in porous elastic channels (NASA-CB-9983) 18 p3200 N07-32329 The Rayleigh-Taylor stability of confined viscous fluids with an interface (FTAS/TR-67-32) 24 p4432 N07-39772 (STEANDER, N. C.

The RAND Sync-Sat calculator (NASA-CB-99943) 23 p4348 N07-39294 (STEALCH, M.

TRELICH, M.
Development of an all dielectric infrared samsplitter operating in the 5 to 30 micron region [NASA-CR-703] 07 p1057 N67-18157

(NASA-CR-703)
67 p1057 N67-18157
65TREM, F. E.
Transportation and handling shock and wiretion environmental criteria
(NASA-CR-84408)
23 p4581 N67-39312
68TREMEO, V. YA.
Tube production from the AT-3 titanium siloy
The investigation of the properties of AT-4 titanium siloys and their use in the manufacture of tubes
65TROMENSKIY, P. I.
Pleszelectric transducer of acceleration

Piercelectric transducer of acceleration [FTD-HT-6e-196] 10 p1833 N67-21378
PTEROUMOV, V. I.
Nuclear reactions induced by high energy particles

particles [UCRL-TRANS-949, REV.] 15 p2765 N67-28472

Studie chamber

19 pages Ner-2072

SWALD, W. J.

The spin-inertia culture system in waste treatment in closed systems

50 pa554 Ner-24585

SWALT, F. W.

An improved sonication method for removal of microorganisms from surfaces (NASA-CR-27429)

50 pa578 Ner-24923

68WATITSCH, K.

Thrust and drag with heat addition to a superconic flow

[RAE-LIB-TRANS-1161] 99 pi393 Ner-20314

Nonlinear problems in wave propagation [NASA-TM-X-80079] 17 p2992 Ner-20906

[NASA-TM-X-60075] 17 p2992 N67-20006 OSYPEA, P.
Methods of the transmission of biological data under space flight requirements 12 p2018 N67-34435 OTERO, A. R.
Densities-concentrations of aqueous uranyl nitrate solutions (JEN-106-DMA/7-20) 10 p1500 N67-21446 OTHAMER, P. W.
Local radiation equilibrium temperatures in semigray enclosures Aerospace technology research report (RR-17] 15 p2804 N67-28339 OTIS, A.

OTIS, A.
Single pulse transverse phase space beam analyser
[BNL-1111] 15 p2763 N67-28424
AGS injector beam monitoring system
[BNL-11492] 22 p4049 N67-37691

[BNL-11493]

PTOSHI, T. Y.

RF techniques - Mismatch errors on noise temperature measurements
Improved RF calibration techniques - Noise temperature calibrations calibration techniques - Weekly noise calibration techniques - Weekly noise temperature - Open Company of the page 18 page 1

Antenna noise temperature program 15 p3670 N67-28735 OTSUKA, A.
A study of fatigue strength in weld metal and H.A.Z. of mild steel weld [MTB-010051] 24 p4469 N67-48375 OTSUKA, T.
Some experiments on high intensity models [II] [NAL-TR-126] 16 p3644 N67-30102 N67-16105 OTT, E.

Transition radiation of plice Ner-18642
Transition radiation and the Carenkov fact

Plasma for experiments on Cerenkov radiation OTT, J. B.,
The construction and operation of a sodium purification apparatus [NAA-SR-13444] 34 p4396 N67-39699

OTT, E.
Interpolation formula for self-shielding factor
[KTK-384] 01 p0124 N67-10661
Comparison and analysis of theoretical
Doppler-coefficient results for fast reactors
ANL-7269]
OTTAWIANI, P. L.

Comparison between the two-quasiparticle and four-quasiparticle Tamm-Dancoff approximations for even parity states of even tin isotopes calculated with finite range forces:

[ICO 97/5] 10 p1731 N67-21764

approximations for even parity states of even the isotopes calculated with finite range forces [IC/87/5] 10 p1731 N07-21784

OTTER, H. M. Formation of stacking faults in polycrystalline brass during tensile deformation [OR-8744] 34 p4465 N87-30606

OTTEN, F. E. Crochralati ruby Annual technical summary report, Jan. 1 Dec. 31, 1986 [SRCR-67-5] 13 p2781 N07-30206

OTTEN, G. A. In a non-relativistic electron beam-plasma (AFCRL-67-8375) 22 p4118 N07-30207

OTTER, J. M. Unicorn A program to calculate point cross sections from resonance parameters [NAA-68-11906 VOL VI] 04 p0504 N07-13030 Resonance parameter library for the TRIX-1 code [NAA-5R-MEMO-12102] 10 p1605 N07-30506

Tungsten resonance integrals and Doppler coefficients Final report [NASA-GL-22239] 17 p0100 N07-30739

OTTESEN, E. A. Extraterrestrial life An anthology and bibliography [NAS-NRC-1204A] 05 p0341 N07-13731

OTTESON, O. H. A integrals gamma-ray spectrometer [IN-1025] 14 p2535 N07-30504

14 p3523 N67-36994

OTTEWITE, E. H.

The sensitivity of snap reactor calculations to uncortainties in the streenium absorption cross section 60 pi214 Mev. 1897

Need for Pu-328 and Cm. 344 cross section data

An updated sixteen-group Hanses-Ronch structure Shrary

[NAA.68-MERIO.11897] to pi765 Mev. 38813

Comparison of beryillum photoseutron decay sets using experimental SNAP reactor

data (NAA-SR-MEMO-12347) 21 p3005 N07-30200
OTXINGER, C. L.
Freparation of megacuric quantities of cestum-157 salis and source compounds at Oak Ridge National Laboratory 05 p3000 N57-14831
OTTINGER, R. S.
Boooter rocket altitude abort program Final report (SC-CR-08-3047) 07 p1100 N07-17300
OTTO, B.

OTTO, B.
T-invariance and Compton scattering of

T-invariance and Comparisons
[DESY-47/8]

OTTO, E. W.
Static and dynamic behavior of the Equidvapor interface during
weightlessness

OTTO, H.

Theoretical estimation of the serodynamic
derivatives for arrowhead and delta wings
describing pitching outlinions
[DLE-FR-47-38]

OTTO, W. D.

N. C. contouring with a punch
press

Press
OTTO, W. H.
Role of fiber finish in wet strength
retention of glass fibers Final cummary
report. I Jun. 1984 I Jun. 1987
[MJO-362]
High-temperature fibers and companient
fiber development Final report, Sep. 1985
Oct. 1866
(AD-46937)
OTTS, J. V.
Repreduction of complex and random
waveforms at various points on a test
itom

Reproduction of complex and random waveforms at various points on a test item 14 p3623 NST-38647 OTWINOWSKI, S.

Six-prong interactions of 8 GeV/c pi plus in hydrogen [INK-781/V1/PH] 14 p2542 NST-38647 OTWINOWSKI, W.

Determination of microtrace amounts of manganese in nitric and hydrochieric acids by neutron activation analysis 60 p0124 NST-1277 Determination of trace amounts of copper, sinc, arsenic and iron in high-parity selenium by neutron activation analysis 00 p0127 NST-16227 OUANNES, C.

Utilization of an on-line measuring system 12 p2507 NST-32521 Froposal for a resisting processing of "post kinematics" data 21 p2507 NST-32521 Froposal for a resisting processing of "post kinematics" data 21 p2507 NST-32521 OUCHI, T.

Method for measuring void fraction by electromagnetic flow measure (JAERI-1111) 00 p1450 NST-32521 OUCHIAT, C. B.

A derivation of Veltman's equations in classical field theory (TH/172) 13 p2575 NST-32535 OUTILAW, R. A.

A small volume, ultrahigh vacuum system for ionization gage studies (NASA-TN-D-4508) 15 p4655 NST-32555 OUTILAW, R. A.

Introduction of radiumstric dessity super at the 155mr ore-dressing plant 0 VCIAARENTEO, C. N.

Introduction of radiumstric dessity super at the 155mr ore-dressing plant 100 p1632 NST-21255

at the Misur ore-dress plant plant of the homogeneity region of intermetallic planes in the No-dn and V-Ga systems Translations of foreign education and technical literature (ATD-0-101) or CENTRUMENT, L. F. Calculation of adiation behave for neversisities in the Arctic region over a large paried 11 piece Net-19304

OVCHINNIEOV, S. S.
Investigation of conditions producing a dense plasma in a metallic chamber and its high frequency heating 9 p1948 N67-2018 with supercritical 11 p1956 N67-21946 OVCHINNIKOV, V. G.

A psychophysiological evaluation of the dynamics and quality of the perception of aviation instruments upon their brief presentation 02 p0203 N67-11607 OVCHINNIKOV, YU. M.

DVCHINNIKOV, YU. M. Beta thickness gage for BTP-1 type coatings and the experience gained in its introduction at enterprises of the printing industry 18 p1642 N87-21240

Industry

OVCHINNIKOVA, YE. N.

The reaction of carbon dioxide and finely dispersed calcium oxide in the presence of water vapor [NASA-TT-F-12287]

O4 p0605 N67-12783

OVECHKIN, D. M. Heat exchange in fuel elements of liquid-etal cooled reactors metal cooled reactors [NASA-TT-F-10776] 14 p2634 N67-27540

OVECHEUN, V. G.
The question of the influence of hormonal preparations on the resistance of an organism to loads 42 pc203 N67-11606

OVERBECK, W. P.
Production of radioisotopes in production
production of popular production
se p0000 Ner-15529

Propulations

OVERDERGER, J.

OVERDERGER, J.

Future work in the 6 in. shock tube and

Future shock tunnel

67 p1056 N67-16856 OVERBEY, J. L.

TAG technical manual [NASA-CR-83682] 13 p2290 N67-25872 T. J

Critical flowrate of two-phase nitrogen (NASA-TM-X-58492) 01 p0106 N67-19756 OVERMOLERE, L. G. Compatibility of pyrolytic-carbon coated fuel particles with water vapor (ORNL-4014) 20 p3596 N67-34966 OVERMONER, J. C.

[ORNL-4014]
OVERNMEYER, J. C.
Load-life tests of Cr-SiO cermet thin-film
23 p4223 N67-38465

resistors 23 p4223 N67-38448
OVERNYEE, R. F.
Radiation effects on dielectric materials
Final report, 1 Jul. - 30 Sep. 1966
(ECOM-91413-F) 11 p1841 N67-23373
Radiation effects in dielectric materials
Quarterly report, 1 Sep. - 30 Nov. 1948
(GA-7590) 13 p2390 N67-25418
OVERTON, T. R.

OVERTON, T. R.

Experience with a Linear Energy Transfer /LET/ chamber at CERN
[CERN-66-33] 94 p0489 N67-13559

OVERTON, W. C., JR.
Tables for the rapid evaluation of the debye characteristic temperature of cubic crystals from elastic constants
[LA-3815-MS] 11 p1965 N67-22302

Supplement to tables for the rapid evaluation of the Debye characteristic temperature of cubic crystals from elastic constants
[LA-3815-MS] [LA-3615-MS, SUPPL.] 12 p2192 N67-34154

OVERY. C.

The performance of conical convergent divergent nozzies of area ratio 2.44 and 2.14 in external flow
[ARC-CT-409] 10 p1612 Nov-21156

The effect of external flow on an internal expansion propelling norale incorporating vastilation by ambient air [ARC-CP-497] 10 p1551 N67-21199 Certain problems

in construction of is of 18 p3285 N67-31867 Certain problems sodels for objects

OVSYANNIKOV, B. A. Parama compression by a magnetic field in a toroidal device 12 p2185 N67-24192 OWER, C. W.

RF perturbation measurements in long linac cavities (MURA-723)

10 p1605 N67-21838 [MURA-723] MURA-723 10 pieco Ner-21stas RF perturbation measurements in long inac cavities 12 p2077 N67-24002 High field measurements at 200 MHz in nonvantional proton linear accelerator seemetries at 5, 50, and 150 46V

OWEN, J. Pattern [TR-9] ern recognition of stoo iochastic processes 21 p3823 N67-35943 EN. R. B. mment of Venus - A discussion

of its atmosphere and surface (NASA-TM-X-53497) 16 p2970 N67-29983 OWEN, T. B.
Preliminary low speed measuremnts of skin-friction and surface pressure-fluctuations on a sleender wing at incidence [RAE-TN-AERO-2916] 11 p1777 N67-22713

Calibration capabilities of the ESF
strument Branch Instrument Bra [AEDC-TR-67-18] 14 p2531 N67-26669

AEDC-TR-97-18]

OWENS, C. M.
Phase identification in sigma-bearing type
304 stainless steel

OWENS, F. S.
Elastomers for damping over wide
temperature ranges

OWENS, H. D.
Electron compiliractional intensity contours

Electron omnidirectional intensity contours in the sarth's outer radiation zone at the magnetic equator magnetic equat [NASA-CR-88359] 21 p3929 N67-36658

OWENS, J. K. The Penetre [SC-DR-66-2715] Project 17 p3068 N87-31035

gh resolution nighttime cloud-cover uneter Quarterly report, Apr. 1 - Jul. 21, Righ 21 p3846 N67-35360

1967 [NASA-CB-87983] High resolution nighttime cloud-cover radiometer Quarterly report, 1 Jan. - 1 Apr. [NASA-CR-88759] 22 p4047 N67-37382

(WENS, No. development of a category III ILS monitor Final report (SRDs-RD-66-94) 11 p1863 N67-22591 OWENS, O.

Observations on the reducing side of the O3-evolving photoact 18 p3208 N87-31779 OWNERN. L. Radio-star scintiliations and spread F in the auroral zone 16 p3363 N87-32279

the auroral zone

OWSLEY, G. F.
Optimizing Pu-238
irradiation of Np-237

OXLEY, J. E.
Zinc/air high energy density rechargeable energy storage system interim report, Jan. 6
[AD-43909]

The improvement

[AD-639009] 01 p0009 N67-10934 The improvement of sinc electrodes for electrochemical cells Final report, 12 Jun. 1964 24 Mar. 1965 [NASA-CR-85251] 16 n2823 Mar.

[NASA-CR-85251]
OXLEY, M.-T.
Contribution to the study of the sintering of ex-carbonyl iron in the alpha and gamma phases using the microfractographical technique (CEA-R-2996) 19 n3471 N67-33260

Viscoelastic properties of polyvinyl cetates. III - Mechanical loss and molecular eight distribution 05 p0721 N87-14500

A survey of methods for measurements of radiation fields from the AFCRL linear accelerator ACCRICATION [AFCRL-67-0301] 21 p3906 N67-36493

Japanese research in physics and chemistry index and translated contents of Brusseiron-Kenkyu /1943-1962/ [UCRL-14288] 13 p2386 N67-25509

(UCRL-14288) 13 p2368 N67-23509
OZAWA, Y.
Experimental studies of pulse radiolysis Alpha-methylstyrene 11 p1807 N67-22252
Radiant intensity determination of pulsed
photon beams by pulse-height measurements
(NSJ-TR-4, REV.)
OZERNOY, L. M.
On a coherent radioemission mechanism in
quaears and in the remains of supernovae
(NASA-CR-80577) 03 p0466 N67-13236
OZIEK I. 03 p0466 N67-13236

OZIER, I.
Atomic res
scattering
OZISEK, M. N. resonance and 11 p1937 N67-22644

CELSEK, M. N.

Effects i geometry for deposition of radioactive molecules from stagnant gas in containment (TID-32351)

OZISEK, N. M.

Effects of geometry for deposition of radioactive molecules from stagnant gas in containment vessels Progress report (OBO-8414-2)

14 p256 NAT-27212 Progress report 14 p2569 N67-27323 [ORO-3414-2] 14 p2569 N87-27322 ZEAPTAN, H.

Effect of perspective geometry training on target area location Final report, 1 Apr. - 11 Oct. 1966 [OR-8528] 09 p1464 N67-1889

PADEL BO 1981r PADEL The [NR-

phon

Str

stool [8+7

PADM stim.

PADU La chem Oct. (NAS

PARG Nu traje and v

Tre quate pents group AEZ,

syste 1968 [BCC

APZ Ele

aque appli 1967 [NAS

[NAS

PAFF oont meas [DV] PAGA

char: strai

De proje [ESI AGE So

T

Pa (AR

E1

[AE

BOW

A abla (NA PAGE

MAGI PAGI

stru-(SE: PAI-V M lead (AD

T

(CO)

PACCO, M. G.

Monte Carlo simulation of the flow of a
Knudsen gas with due allowance for the
sojourn time Some testing methods for random

[IPP-6/47] 02 p0240 N67-11767 ACE, F.
High-sensitivity infrared receiver development Quarterly report, 1 Jul. - M Sep. 1868 [NASA-CR-89602] 24 p4462 N87-39761

PACE, J. D. ectro-optic projector study Final repet, Apr. 1965 9 Jun. 1966 Jun. 1966 11 p1888 N67-23169 9 Apr. [C6-1253/34]

FACILIO, N. Experiments on the ROSPO employing the endogenous pulsed source method [RT/FI/68/20] 17 p3117 N67-3134

[RT/FI/06/20]
PACIOREK, J.

K and H lines of ionised calcium is a
active region of the solar
12 p2203 N67-3419

disk
PACIOREK, L. J.
Calibrator - Single sideband adapts
06 p0840 N67-1888 High temperature plasmas by laser heating

Final report [TID-22928] PACK, R. T. 04 p0596 N67-139N

Corrections to the approximation, part I [NASA-CR-80492] 03 p0442 N87-IRB 03 p0442 N67-1318 Born-Oppenhelms to the Corrections to the I approximation, part II [NASA-CR-80491] 03 p0442 N67-1319

(NASA-CR-90491) 03 p0442 N67-IIII PACKARD, K. N. Screening test 12566 for commercial power translators. (NASA-TM-X-52301) 21 p3612 N67-35216 PACKARD, R. F. Submillimeter satellite radiometer Flui

engineering report [NASA-CR-79739] PACKE, D. R. 02 p0236 N67-1208

Brayton technology PACKER, L. cycle 01 p0007 N67-103M

Conformational changes in chloroplasts 18 p3206 N67-31W PACKER, T. J.
A mathematical model of a class of ramisional congines [WRF-SAD-162] 13 p2396 N67-2816 PACOJUET 13 p2396 N67-2816

PACQUET, J.

Methods of data reduction for the OPEP

Methods of data reduction for the OPEP

Clariforn photometer on OGO-II airglow photometer on [NASA-TM-X-55794] 1 14 p2539 N67-275N

[NASA-TM-K-38794] 14 p2539 N67-1798
PADALKA, V. G.
Interaction of plasmoids with transverse magnetic fields
PADDEN, H.
High reliability screening of semiconducts and integrated circuit devices Final repet (NASA-CR-51319) 97 p1049 N67-1878
High reliability screening of semiconducts and integrated circuit devices (NASA-CR-721) 11 p1040 N67-2322
PADDEN, T. R.

[NASA-CR-721]
PADDEN, T. R.
Polyvingi chloride replica technique in
high burnup reactor fuels 17 p3104 N67-3017
PADERI, F.
Admensional graph for calculating th
hydraulic projection in a channel diverges
from a horizontal head 01 p0169 N67-1007

hydrause properties of alloys of the ZrC-NbC and TaC-HfC systems [NASA-TT-F-11181] 22 p4123 N67-3668

(NASA-TT-F-1181) 22 p4133 Ner-seen
PADERNO, YU. B.
Thermoemissivity characteristics of
transient metals and their composes
(FTD-HT-66-178) 11 p1687 N67-2378
Nature of thermal conductivity of the
carbides of some group IV and V transities
metals metals
[NASA-TT-F-11118] 17 p3019 N67-3185
Some physical properties of alloys of the
ZrC-NbC and TaC-HfC systems

[RASA-TT-F-11181] 22 p4123 N67-36895 paDHI, H. C. Beta decay experiments and parity of 63 p6437 N67-12577 22 p4123 N67-36696 Bear 19th PADHI, T. The theory of [NR-371-915] Electromagnetic somena sory of long coupled antennas [5] 14 p2488 N67-26896

. - 18

1968

of a

-1174

11757 . 39785

epert, -23149 OSPO

3134

in as

-94807

lapter -1000

outing

-139%

nime

-1818

-131B powe -35216 Final

-1200 -100M

-31767 n mini

-2816 OPE -278N

-21 m

ducie reperi 7-16773 ducter

-2000

o fix 7-30[1]

g the orgina 7-10577

of the 7-306H

of 7-2375 f (b)

7-9188 of the

18 p3330 N67-32231

phenomena 18 p3339 N67-EEE1 #ADLEY. Stretch forming of very long stainless steel skins [9+7-MEMO-1/67] 14 p2544 N67-27257 14 p2544 N67-27257

[8+7-MEMO-1/67]

Jabmos, Foretinographic response to weak simuli of large subtones II [IEF-1967-5]

Jabmos, Foretinographic response to weak simuli of large subtones II [IEF-1967-5]

**Jaboratory and theoretical investigation of chemical release experiment Final report, 8 Oct. 1965 - 10 Nov. 1966 [NASA-CR-84871]

**Jaboratory and theoretical investigation of chemical release experiment Final report, 8 Oct. 1965 - 10 Nov. 1966 [NASA-CR-84871]

NASA-CR-8871)
ABGLES, 3 calculation of three-dimensional rajectories utilizing the balanced horizontal and vertical motions 17 p3008 N67-30787
FARTHCH, 5.
Transmetallic reaction on metallic quaternary ammonium salts and the pantaphenyl compounds of elements of goup V

scoup V
ALES, O.
Voltammetric studies of non-equeous
systems Semiannual report, 1 Jul. - 31 Dec.
1868
22 p3983 N67-36918

AEF, O. A.

Electrochemical characterization of nonsqueous systems for secondary battery
splication Quarterly report, Feb. - Apr.

[NASA-CR-72256] 16 p2845 N67-29438 Electrochemical characterization of non-squeous systems for secondary battery spallcation Quarterly report, May - Jul. 1967 [NASA-CR-72233] 23 p4290 N67-38179

(NASA-CR-7233) 23 p4390 N67-38179
FAFFRATH, D.

A simple electronic instrument for continuous integration of time-variable measuring functions

[DVI-594] N6AVA, S. T.

The character of the relationship between characteristics of circulation in the lower stratesphere and the onset of winter and spring seasons in the croposphere 03 p0419 N67-12902

FAGE, D. E.

Centraring law S/alpha, beta/values for

ARRE-R-5408) 15 p2756 N67-27864

ARRE-R-5-600)
PAGE, J. G.
Time-shared on-line computer-based acquisition system (CONT-649913-3)
PAGE, L. A.
Particle physics and nuclear decay Final report, Nov. 1961 - 30 Sep. 1965 (AROD-3347-7)
PAGE, N. J.

GE, N. J. Priliminar GE, N. J.
Priliminary geologic summary of the saini quadrangle of the son 18 p3327 N67-31945 AGE, R. D.

Engineering and performance of Canada's 8002 fuel assemblies for heavy water power

Tactors (AECL-2949) 23 p4383 N67-36101 NAGE, R. H. Theoretical analysis of launch vehicle hase 06 p1274 N67-19311

NACE, W. A.

A survey of thermal radiation studies of ablating hodies in the ballistic range [NASA-TN-D-3741] 66 p6983 N67-16866 PAGEL, B. E. J.

Analysis of the cool halo subdwarf HD 12 p2208 N67-24035

PAI, S.-I. Modern aspec aspects of radiation

magnetogaadynamics [ISAS-496, VOL. 32, NO. 1] 17 p3146 N67-51352

(ISAS-408, VOL. 32, NO. 1)
PAIK, W. W.
Microbiological survey of environmentally controlled areas
PAILERS, M. A.
Neutronic anisotropy of a block of inhomogeneous graphite
[NP-16499] 13 p2300 N67-25548
PAILERE, P.
Study of the interactions of neutrons with master by the Monte Carlo method (American program 651/
(ORNL-TR-1380) 16 p1724 N87-21561
PAINTER, G. W.
Use of force and acceleration measurements in specifying and monitoring laboratory vibration tests 14 p2023 N87-3643
PAINTER, B. J.
Bounds for the serce of polynomials Pinal report, 1 Apr. 1986 38 Sep. 1897
[NASA-CR-89979] 24 p4483 N87-46484
PAISOV. A. I.
Character of intercrystalline brittleness of technical iron in cold state
Inclination of low-carbon transformer steel

technical iron in cold state 14 p2555 N67-27624 Inclination of low-carbon transformer steel to magnetic aging and method of appraising this inclination 14 p2564 N67-27625 Transformations during heating of saprowler.

powder [NASA-TT-F-10449] 22 p4065 N67-37471

[NASA-TI-F-10000]
PAISS, T.
High energy chemical reactions in the gaseous phase
[IA-1090]
PAJAS, P.
Degenerate representations of the symplectic groups. I - The compact group symplectic groups. 1 - The compact group Sp/n/ [IC/88/77] 04 p0590 N67-14063

[IC/68/77]
PAR, M. I.
A spark counter for recording commicradiation particles 23 p4251 N87-38230
PAR, Z. P.
The question of preserving drinking water
using lonic silver 02 p8195 N87-11547
PARENDORF, H.
On the optimization of the power plant
for a short range aircraft with special
regard to high by-pass ratios
[DGRR/WGLR PAPER-65-055]
15 p2784 N87-27921

PARMOLKOV, V. S.

The sorption of uranium /VI/ from hydorfineric acid solutions on EDE-16P and An-3t weakly basic anion-exchange resins

The sorption of uranium /VI/ on the strongly basic AV-17 anion-exchange resin from hydrofineric acid solutions

The sorption of uranium /VI/ on anion-axchange resins from HSO-4-HF solutions

The sorption of uranium /VI/ from HCI-HF solutions on anion-exchange resins from HSO-4-HF solutions on anion-exchange resins

11 p3798 N67-35321

PAKHOMOV. B. P.
Studies of the effect of the combustion process on the wear of compression rings in the diesel engine 10 p1642 N67-21239 PAKHOMOV. I. I.

Effect of deviation in parameters of variable-enlargement optical systems on the displacement of the image plane 03 p0428 N67-12784

displacement of the image plane 02 points Net-12784

PAKHOMOV, L. A.
Instrumentation for meteorological observations from helicopters 11 pl874 Net-22002

PAKHOMOV, V. I.
Radiation of electrons in the plasmamagnetic field boundary layer

Radiation of low frequency waves by ions and electrons of a non-isothermic magnetoscitive plasma 99 pl497 Net-26244

PAKHORUKOV, A. M.
The question of the support for small closed of higher and lower heterotrophs in a system of life support for small closed areas 22 po205 Net-11625

PAKHOV, V. I.

Man's physical endurance and its development [JPRS-41444] 19 p3376 Net-33481

PARSHVER, E. A.
Studying the process of extracting
polyacrylentirile fibers 04 p0005 N97-13223
PALA.
Visual observations of artificial establishmende at station 1132 of the "Babas-Belyal"
University Astronomical Observatory at Cluj
in 1942 93 p0222 N07-11295
PALAGNOS, A. F.
Studies of resonances in elastic scattering
(NP-16431)
PALAGNIN, V. O.
The use of radioactive isotopes in the
northern Sakhalin oil
folds
PALAIS, R. S.
Algebraic, analytic and differentiable
structures Final report, 14 Dec. 1962 - 30
Sep. 1965
(AROD-3365-1)
PALANEK, E. J.
Experimental study of vortex flow in a
cydiader
(GAM-68A/AE/68-8)

99 p1541 NN7-18-p

Experimental study of vortex flow in cylinder [GAN-04A/AE/68-5] 09 p1542 N87-19220 [GAN-04A/AE/68-5] 09 p1542 N87-19220 PALCHEVSEN; A. S. On the buckling mode of circular cylindrical shells under axial compression 13 p2410 N87-28187 PALCHEVSEN; V. V. The change of electronic absorption appetra upon addition of indifferent substances 93 p2355 N87-12379 PALCHEKOV, V. E. Plasma with relativistic electrons in a magnetic mirror trap 13 p2181 N87-24173 PALETS, B. L. Extrasystolic allorhythmia /mathematical model/ P4448E, H.

Extrasystelic allorhythmia /mathamatical model/
PALEVSKI, M.
Nuclear structure physics with 1-BeV protection of possible Ner-19883 [BNL-16686] 10 p1690 Ner-20754 [BNL-16685] 10 p1690 Ner-20754 [BNL-16685] 10 p1690 Ner-20754 [BNL-16438] 10 p16910 Ner-10643 Nuclear structure results derived from interactions of proteins in the GeV region [BNL-11283] 10 p1690 Ner-20843 Uses of research reactors for research into the structure of Squids and solids [BNL-11461] 21 p1690 Ner-20844 [BNL-11461] 21 p1

by the /PRM/ 10 parties, S. N. Design of a light-gas gun with a light-gas gun with a light-gas 33 person new person person person new person ne

Design of a light-gas gas with a light piston

[NASA-TT-F-11310] 23 p4233 N87-38829

PALLA. B.

Graynic method for the calculation of topographic reductions in gravity measurements in the hypothesis of a spherical earth. /Extension to all zenes indicated by letters/
[PUBL.59] 01 p663 N87-10657

PALLADAEEER, R.

Critical examination of the pulsajet (REFT.37) 29 p3719 N87-22349

PALLADING, R.

Instablity at low phasma density in a weak magnetic field toroidal multipole /minipole / 23 p4219 N87-22349

PALLANT, R. J.

A note on the design and construction of a low-pressure calibrator and a comparison with shock-tube and static calibration methods

with shock-tube and static calibration methods:
(ARC-CP-947)
23 pesses restaurable for the property of the pro

PALMETRA, B. A. B.

The electromagnetic radiation associated with the energy dissipated by cosmic rays in interstalling bythogon interstellar hydrogen [NASA-TM-X-88694] 21 p3929 N67-36422 [NASA-TR-A-SA-PALMER, A. A. Plasma skimming in human blood flowing through branching glass capillary 65 p0644 N67-14581

PALMER, A. C. Normality relations and convexity of yield surfaces for unstable materials or structural alements

review Fina:
[NASA-CR-88883]
PALMEER, D. R.
The Cassegrain spectrograph of the Yapp
36-inch reflector at
12 p2101 N67-24021

36-inch reflector at Herstmoncoux 12 p2101 Né7-24021 PALMER, E. P. Theoretical and experimental atudy of low-velocity penetration phenomena Final report, May 1864 - Aug. 1866 (AD-64457) Aug. 1866 Measurement of atmospheric aerosols by polarized-laser light scattering (UTEC-MD-67-634) 20 p3653 Né7-34297

UTEC-MD-07-00-01 (LAMER, H. B. Research on graphite Summary report, 1 spr. 1966 - 31 Mar. 1967 13 p2343 N67-25549

Apr. 1946 31 Mar. 1947 (NYO-1710-66) 13 p2343 N67-25549 PALMEE, J. E. A computer aided optimization technique for digital systems timing (NASA-CR-80648) 04 p0519 N67-14355 PALMEE, J. L.

vehicle wind and turbulence by nonstationary statistical Launch [NASA-CR-846] 20 p3732 N67-34401

PALMER, M. L.
Thermal turbulence in large bubble 17 p3048 N67-30963 chambers PALMER, R. B.

Image place digitizers at Brookhaven National Laboratory 17 p3067 N67-31006 PALMEE, E. C. Fluorescence emission detector with 100 digitizers at Brookhave tory 17 p3067 N67-310

picosecond time [EGG-1183-2122] resoluti ution 10 p1701 N67-20789

PALMER B. L.
Chemical reactions on clean surfaces, using modulated atomic beam techniques
Annual technical summary report, Apr. 1,
1968 - Mar. 31, 1997
[GA-7927] 23 p4200 N67-38082

[GA-7927]
PALMER R. W.
Experimental investigation of a variable-length constant-velocity traveling magnetic wave plasma accelerator
[NASA-TN-D-4265]
24 p4509 Ne7-40109

PALMER, T. W. On sigma/T/, the matrix T and the matrix

MRC-TSR-737] 17 p3069 N67-30251 Spectral analysis of collectively compact, strongly convergent operator sequences [MEC-TSR-741] 24 p4478 N67-3954 Collectively compact sets of line operators [MRC-TSR-748] 24 p4468 N67-39765

PALMERINI, A.

Production engineering measure for 56ampere allicon power translators Quarterly
progress report no. 1, May 27 - Aug. 28, 1966
(QPR-1)
PALMISANO, W. PALMERDIL, A

W. azards bibliography 18 p3277 Ner-32126 Laser hazards bibliography
[AD-652707] 18 p3277 N67-33126
PALMORE, J.
The Trojan manifold in the system earth-

15 p2793 N67-28951

[D1-92-0004] PALMOV, V. A. Calculating a Calculating a ceiling in the form of a shell rectangular in the plan 09 p1534 N67-2011. Concentration of stresses around a rough boundary of an elastic body (FTD-TT-6-66) 10 p197 N67-21851 boundary of [FTD-TT-66-66] PALMS, J

A comparison of rotational M1 transition ties between high and low spin states comparison of rotational M1 transition ties between high and low spin states (APPLOCE 11) 04 p0006 N07-13908 CONF-4

PALMUCCI, M. A. Evaluation of ance integrals of Evaluation of resonance integrals of flasion product [RT/FI/67/4] 23 p4301 N67-38427 PALOWITCE, B. L.
Measurement of the effective resonance

integral and Doppler coefficient of thorium Oxide rods [WAPD-TM-627] 15 p2747 N67-28360 PALUS, P.

12 p2204 N87-24344 nce motions Pro N, C. H. T. Process fluid lubrication Final technical

[MTI-06TR50] 07 p1089 N87-16886 of squeeze-film On error torques cylindrical journal [NASA-CR-76226] arings 07 p1093 N67-17770 Analysis, design, evelopment of squ development of sque AB-5 gyro. Phase IV conical-bearing, axial - Development of Azenraion prototype Summary report [NASA-CR-87280] 19 n3463 N67-33019

PAN, C.L.
Applications of a resonance spectra in chemistry research [FTD-HT-66-423] nuclear magnetic theoretical organic 09 p1411 N67-20191

PANACCIONE, J. B. Plight data and results of radiochemical salyses of filter samples collected during 85 under Project Stardust Stardust 11 p1866 N67-22306 [HASL-176]

The use of simple viscoelastic models in stress analysis
PANARO, M. 05 p0769 N67-14499

Experimental determination of transport properties of high temperature gases [NASA-CR-789] 14 p2517 N67-27223 temperature gases 14 p2517 N67-27223

[NASA-CR-759]
PANASENKO, B. A.
Diode logic elements built around printed
microstrips for SHF range
19 p3406 N67-32782 (FTD-MT-67-06) PANASENKO, G. D.

Earthquakes of northern Karelia and the ola Peninsula 03 p0387 N67-12338

Kola Peninsula 83 p3287 N67-12338
PANASENKO, I. M. Algorithms and diagrams of the activity of the operator of a system of automatic control and management 92 p9217 N67-11473
PANASYUK, V. V.

Propagation of cracks of a nearly circular planar form 12 p2226 N67-24526 PANCER, G. P. Studies on a fuel for an ordered bed

reactor (BNL-1821) 10 p1678 N67-29910 PANCHENEO, A. M. Spectral-angular distribution of radiation from the lateral walls of a channel in shelding 23 p4311 N67-3874

shelding 23 p4311 N67-38974
PANCHENKO, N. I.
Analysis of declinations of Talcott pairs observed by the International Latitude Service /1935-1946/ 19 p3533 N67-33186
PANCHENKOV. G. M.
Continuous countercurrent ion exchange method of separating cealum and rubidium 18 p2847 N67-19528
Separating sodium all lithium lons on a cationite by the displacement electrochromatography 18 p2847 N67-29529

hromatography
16 p2847 N67-29629
tionic emission from silicate and
silicate ion exchangers
PT-F-11367]
24 p4399 N67-40197 [NASA-TT-F-11367]

e infrared radiative corrections for ding beam /electrons and positrons/ T experiments [LNF-86/38] [NF-86/28] 01 p0121 N67-10553 Infrared radiative corrections for resonant

PANDALAI, K. A. V.
Bolutions of the homogeneous differential equations of the axially compressed circular cylindrical shells

95 p0773 N67-15007

Research on synthesis and characterization of highly arylated organosilicon compounds 06 p0828 N67-16450 PANDE, L. E. Saturation,

saturation, static 8U/2/-model and (IC/67/2) 10 p1716 N67-21202 onvergence in pion photoproduction 11 p1946 N67-22381

Superconvergence in pull 11 p1948 Ne7-Exce. [IC/67/6] PANDHARIPANDE, V. B. On an effective residual interaction for shell model calculations 08 p0435 Ne7-12568 PANDESCO, A. A. Communications and

sion-line distributed amplifiers field-effect transistors Transm utilizing (TR-534) ransistors 23 p4229 N67-39277

superior PANOV Shire

fat al Cou sield mater ANOV Sup gretui

TG-3

Pinal 1965 [NAS.

PANTI Mic

(ML-1

PANUE

A

PHR

PANUS

Por lody [AD-4 ANZI Che

repor [NOL

A

PAO, Sha investor For and to TR-1

NON-

Use

ABE Me Me preto

En dtitu Ch

Spi

His

Migh (LNF PAPA SCI calcu trans (RT/

PANDYA, S. P. delta-interaction 03 on and 03 p0435 Ne7-12506 140La57 and 03 p0435 Ne7-12507 Energy 146Eu63 levels of PANEK, T.

fission of 236/92U 17 p3138 N67-3160 Ternary [INP-529/PL]

PANEL, F.
Fiscal measures for encouraging scientific
03 p6476 N67-13638

research 93 p6476 N67-12628
PANSIVA, L. I.
Catalog of photographic magnitudes of comparison stars in globular cluster M92 30 p3729 N67-3006 PANFEROVA, N. YE.

The change of certain indices of the functional condition of the organism upon prolonged stay by man in the pose of "average physiological"

average physiological est"

Of p0185 N67-11467

The influence of high air temperature on he adaptability of man to an orthoctails est

Of p0186 N67-11487

The diurnal rhythm of functions of united mobility FTD-TT-65-1994 rest

humans in conditions of limited mobility [FTD-TT-68-1964] 11 p1794 N97-2317/ PANISKO, F. E.

The irradiation behavior of UO2-PuO3 fuels in PRTR [BNWI-5A-791] 98 p1311 N97-1859. The irradiation behavior of UO2-PuO2 fuels in PRTR

[BNWL-366] 16 p3292 Ne7-31703 Molten fuel irradiation tests /a,b/ 16 p3296 Ne7-33419

PANKHURST, R. C. Brief details of the experimental facilities of the Aerodynamics Division, NPL /August

[NPL-AERO-1206] 20 p3560 N67-34486

PANKOW, G.
Detection of dislocations during the degradation of tungsten, tantalum and nickel monocrystals

monocrystals
[TIL/T-5866] PANKRATEV, YU. I.

A method for measuring the energy and
the mass spectra of the ionic component of
a moving plasma 11 p1952 N67-21914
An investigation of a plasma source with a
drift mass spectrometer 11 p1952 N67-21915
On the generation of fast particles in a
plasma source 11 p1958 N67-21956 fast particles in a 11 p1968 N87-21966

plasma source 11 p1068 N67-2105
PANKRATOV, A. K.
On the relationship of X-ray emission of solar flares with their effects in cosmic rays (NASA-TT-F-9643) 06 p1358 N67-1877

[NASA-TT-F-9643]
PANKRATOV. A. V.
Certain laws of decomposition of ozone in the liquid phase [NASA-TT-F-16328]
PANKRATVEV, YU. V.
Shielding properties of cartain types of 17 p3115 N87-31341

concretes

Single crystal fast neutron spectrometer
for measuring continuous
spectra 17 p3069 N67-31381
Permissible gamma background radiation
when measuring fast neutrons with a single
sensor spectrometer 17 p3137 N67-31881
PANKRATZ, L. B.
Thermodynamic properties of forsterite
and serpentine
(BM-RI-692)
Thermodynamic properties of these

(BM.RI.-7691)
Thermodynamic lithium-aluminum (BM.RI.-7691)
Thermodynamic silicates
Thermodynamic data for cuprous asseupric exides
(BM.RI.-7698)
Thermodynamic data for cuprous asseupric exides
(BM.RI.-7698)
22 p3987 N67-37814
PANOV. A. N.
The adressi cortex and the reactions of the nerveus system to stress
effects
Characteristics of the activity of the adressi cortex and the thyroid gland assimilation of the prolonged action of the prolonged action of the prolonged action of points N67-11437
PANOV. A. S.

PANOV, A. S. Diffusion of uranium into tungsten PANOV, IU. A. on of carbon from carbide of into molybdenum and 20 p3656 N87-34579

Investigation of the base pressure the trailing edge of axisymmetric b

PERSONAL AUTHOR INDEX

spersonic flou PANOV, YE. A. Shielding ting properties of certain types of 17 p3115 N67-31262 Shielding properties of certain types of concretes
17 p.3115 N67-31282
Transmission of gamma-radiation through a fat sit in shielding 17 p.3116 N67-31276
Counters and dosimeters for investigating sinkling and the shielding properties of naterials
17 p.3116 N67-31274

19977

12584

12567 11402

tifie 13630

s of unler 35054

the upon e of 11407

e on 11450 bility 23171

PuOt

1939) Pu02

31700

33419

itties ugust -34406

the nickei 20045

y and ent of -21914 with a -21916

in :

C FR38

Phase -10231 es of -31262 motor

-31379 Hation single -31380

eterile 1-31001 three -34046 and 7-37414

one of r-11496 f the d and -11481 te of -94575

neer ties in

materials 17 p316 N67-31274
Supersonic gas flow past a cylindrical reduberance on a plate [7]-258-7313 is past3 N67-29867 havestigations of the oscillations of the lass pressure behind a cone in a supersonic flow.

| 18 p3256 Ne7-32169 | 14 p3467 Ne7-36681 | 14 p3467 Ne7-36681 | 14 p3467 Ne7-36681 | 14 p3467 Ne7-36682 | 14 p3467 Ne7-36682 | 14 p3467 Ne7-36682 | 14 p3467 Ner-36682 | 14 p3467 Ner-36682 | 15 p3621 Ner-36832 | 17 p3621 Ner-36335 | 17 p3621 Ner-36335 | 18 p3256 Ner-32168 | 18 p325

remarked divilinations 17 p3021 N67-30335 PANDYA, E. M. Bibliography on [PRAS-3861] 62 p4213 N67-12013 PANSEY, B. Bistopathology of the chimpanzee ear Paul technical report, 1 Mar. 1964 - 31 Dec. 1865

94 p0490 N67-13673 [NASA-CR-80719]

report, 1 N [ML-1515] PANUNZIO, 8.

ANUNEZIO, 5.

A theoretical and experimental investigation of the free piston cycle Final report, Jun. 1965 Jul. 1966 [FIR.1837C-14]

PANUSKA, J. A.

Performance of small mammals at low ledy temperatures Progress report [AD-683127]

18 p3312 N67-32366

hddy temperatures Progress report [AD-553127]
FANERE, R. E. Chemoelectric energy conversion for measurement and propert, Apr. Jun. 1966
[HOLC-689] - 90 p792 Ne7-15968

mailow-size beauties in p3051 Ner-30393 Ner-3052 Ner-30393 Ner-3052 Ner-30393 Ner-3052 Ner-30393 Ner-3052 Ner-3

MOLI O.

Use of cadmium in solution in the ELA
reactor moderator-irreversible fixing of
cadmium on the metallic surfaces
[AECL-2499] 11 p1924 N67-22966

PAPA, J.
Production engineering measure for improvement of production techniques to increase the reliability of Silicon Transistor Type 2873055 Quarterly progress report, 1 Apr. 30 Jun. 1966 [REFT.2] 65 poes5 N67-15236

Apr. 30 Jun. 1868
[REPT.3] Spaces Nov. 15286
PAPACONSTANTINOU, J.

Molecular aspects of lens cell differentiation 97 p1968 Nev. 18785
Aeroelastic load growth effects on Saturn configurations
[NASA-TM-X-5924] 20 p3725 Nev. 35635
PAPAGROEGIOU, G.
Fluorescence studies with algae - Changes with time and prelliumination 18 p3308 Nev. 31778
PAPAGLANNIS, M. D.
A new method to collision frequencies in the ionosphere by means of the Paraday rotation process [SR-4]
Observations of sub-ELF emissions in the 18 p368 Nev. 317155
Observations of sub-ELF emissions in the 218 ELF emissions in the 218 EASHVILI, V. G.
Earthquakes of the Caucasus
PAPAS, C. H.
Electromanmetic reflectivity of nonuniform.

PAPAS, C. H.

PAPAS, C. H.
Electromagnetic reflectivity of nonuniform
jet streams
[TR-39] 10 p1734 N67-20612
PAPAZACHOS, B.
Foreshock and aftershock sequences of
some large earthquakes in the region of

FORENCE and some large earthquakes in the region of Greece (AFOSR-66-2416) 96 p0973 N67-15979 PAPE, R.

An investigation of solubility and diffusion of oxygen in refractory metals Quarterly report. Jan. Mar. 1966 (NASA-CR-54649) 91 p0065 N67-10756 PAPENDIECE, A.

Network planning technique, A survey on the methods of CPM and PERT (DLR-MITT-86-12) 04 p0625 N67-13766 PAPET-LEPINE, J.

On the study of the amplitude of the radioelectric course of a satellite at the horison of the station (AGARD-553) 16 p2861 N67-39572 Comparison of results of measuring the total electron content obtained by the Fareday differential effect and by the collacidence method (AGARD-533) 21 p3896 N67-36456 PAPETTI, R. A.

An analysis of the two-dimensional

[AGARD-532]
PAPETTI, R. A.
An analysis of the two-dimensional particle-in-cell method
[RM-4874-PR]
Thermochemical relations for water at high temperatures and pressures [RM-4984-PR]
PAPETTI, S. Vapor phase isomerization of a o-carboran (TR-32)
1,2-bis/substituted/-o-carborane complaxes.
In Nickel /II/ and cobalt /II/ complaxes derived from the Idgan 1,2-bis /mercapto/-o-carborane

carborane [TR-35] 12 p3043 N87-34411 [Gosahedral carboranes XI - Germanum and tin derivatives of o-carborane, mearborane, and p-carborane and their

and tin derivatives of o-carborane, m-carborane, and p-carborane and their polymers [TR-37] 19 p3390 N87-33153
PAPILLON, Y.
Compression of magnetic fields using explositions [NF-16461]
PAPIENO, B.
Photomechanical investigation of structural hehavior of gyroscope components. Task IV-Analysis of initial redesign of ABS-KS gyroscope

Analysis of initial redesign of ABS-KS gyroscope (NASA-CR-8000)
Photomechanical investigation of structural behavior of gyroscope components. Task V-Materials and design data
(NASA-CR-80059)
Discrimination of structural control of the compression properties of siuminum alloy 3694-8 at 500 F /833 K/ARA-260-4)
Structural measures of ductility for titanium alloy Ti-SAI-6V and 18 percent nickel maraging steel /250/ Frnal technical report.

report [NASA-CR-87200] 23 pass NST-30811 PAPOYANTS, A. E. Recent data on heat transfer in a

turbulent flow of liquid drops in round [BNL-TR-144] 22 p4166 N67-37722

(BNL-TR-144) 32 p4166 N67-37722
PAPPAS, A
Design, development and testing of an acoustic anemometer Final report, 1 Jun. 1963 . 31 May 1966
[ATCRL-6-5-60] 67 p1077 N67-17217
PAPPAS, J. S.
A math model for computing soise

[RO-S-87-1] 12 pebri Ner-17430
PAPPAR, J. 5.

A math model for computing noise variance matrices for a system of radar trackers:
[RO-S-67-2] 21 p3799 Ner-35887
PAPPAR, R. G.

A comparison of three mathods for the correction of radar elevation angle refraction errors
[ECOM-8671] 06 pebri Ner-18312
PAPPIS, J.

Chemical vapor deposited materials for electron tubes Quarterly report, 15 Nov. 1866 14 Feb. 1877
[S-520] 15 p2727 Ner-28211
PAQUIN, M. L.

Vacuum foll-type insulation for radioisotope power systems Quarterly progress report, May Jul. 1896
[ALO-3634-3] 79 p1131 N87-17455
Research and development of vacuum foll-type insulation for radioisotope power systems Quarterly progress report, Aug. Oct. 1886
[NYO-3834-3] 16 p1798 N87-31871
Research and development of vacuum foll-type insulation for radioisotope power systems Quarterly progress report, Aug. Oct. 1887
[NYO-3834-3] 16 p1798 N87-31871
Research and development of vacuum foll-type insulation for radioisotope power systems Quarterly progress report, Aug. Oct. 1887
[RYO-3834-3] 19 p1798 N87-31871
[Research and development of vacuum foll-type insulation for radioisotope power systems Quarterly progress report, Aug. Oct. 1887
[RYO-3834-3] 19 p1798 N87-31871
[RESEARCH AUG. 1887] 19 p1798 N87-31871
[RESEARCH AUG. 1887] 19 p1798 N87-31871
[RYO-3834-3] 19 p1798 N87-31871
[RYO-3834-3] 19 p1798 N87-31871

type insulation for radiolactops power systems Quarterly progress report, Feb. . Apr. 1867
[ALO.8634-5] 22 p4068 N67-28013
Recearch and development of vacuum foltype insulation for radiolactope power systems Quarterly progress report, Nov. 1866
. Jan. 1807
[ALO.8634-6] 23 p4363 N67-38543
PARAMONOV, A. N.
Methods and instruments for marine research
[JPRS-39861] 11 p1878 N67-22588
Hydroneoustic system for telemotoring transparency of sea water 11 p1878 N67-22589
A digital method of computing the position of a photometric wedge when measuring the optical density of sea water
PARAMONOV, TU. M.
Application of ingarithmically normal distribution to calculations and tests of fatigue durability
PARAMONOVA, V. I.
Determination of exchange constants of certain anions on anionites
PARAMONOVI, VI. May 1968
[ATD-60-66] The theory of deionation, the combustion mechanism, and the properties of axplasives Surveys of foreign scientific and technical literature, Jan. 1802 May 1968
[ATD-60-66] The theory of deionation, the combustion mechanism, and the properties of axplasives Surveys of foreign scientific and technical literature
[ATD-60-644] Brown 18068 N67-16234
Atransa 18 n6965 N67-12307

mechanism, and the properties
Surveys of foreign scientific and technical
illustrature
[ATD-8-44]
Atranes
The theory of detenation, the combustion
mechanism, and the properties of explosives
Surveys of foreign scientific and technical
illustrature
[ATD-R-06-122]
The theory of detenation, the combustion
mechanism, and the properties of explosives
Surveys of foreign scientific and technical
illustrature
[ATD-R-06-123]
It point [ATD-R-06-123]
FARANIAPE, S. V.
Fossibility and potential of atmospheric
crossed-beam experiments 00 p1442 N07-20205
FARAYEV, TV. I.
Frediction of the trajectories of stocknessic
systems with an inertial mestering
device
PARDEZ, W. J.
A connection between SU/2/ and O/4/
[AD-053542]
PARDIA J.
The offects of various grades of graphile
electrodes on the carrier distillation of
impurities in UFOC. Supplemental report.

waste

PAR

[N.

PAR

of [R

(SI PAI

(R

PAI

4

at

PA

C

9

and Ex-11 graphites 61 04 p0501 N67-13653 MB-100 a [NLCO-976] PARDOE, P. P. Stabilization system analysis and performance of the GEOS-A gravity-gradie astellite (Explorer XXIX) [NASA-CR-903] 23 p4349 N67-381 23 p4349 N67-38185 Dynamical equations for the position and attitude of a spacecraft with time dependent mass and mass properties properties 23 p4344 N67-38678 [TG-919] W. M. Uranium-plutonium materials /AEC-DRD/ ononitride fuel 18 p3293 N67-31992 mo elopment 18 p3294 N67-31966 ononitride fuel 18 p3294 N67-32355 UP2-PuO2 fuel deve Uranium-plutonium materials /AEC-DRD/ UO2-PuO2 fuel 18 p3295 N87-32358 /GA PARENTE, B. B.
Functional analysis characterized by no nis of systems nonlinear differential 02 p0246 N67-11727 [NASA-CR-79493] PARETZKE, H. Investigation on the anisotropy and saxation of the plasma in the Isar I fegajoule theta pinch Megajoule theta p (IPP-1/67) PARFENOV, D. S. Toroidal discharge 24 p4512 N67-40392 in an alternating longitudinal magnetic 12 p2184 N67-24188 PARFENOV, G. P. Genetic studies [NASA-TT-F-11251] space 24 p4387 N87-40433 PARGAMANIK, L. E. The passage of E. of light in a dispersed [FTD-HT-68-417] 06 p1485 N67-12575
PARHSKH, YU. N.
Observations of the peculiar radio sources
CTA 21 and CTA 102 at 17 p3157 N67-30333 PARKEL N. M.

Fracture mechanisms in polycrystalline nonmetallic materials Final report, 1 Oct. 1965

10ct. 1965 [IITRI-Be057-12] 12 p2123 N67-23601 PARIKH, S. C. 23 p4272 N67-38063 A problem 23 p4272 N67-Generalized stochastic programs deterministic recourse 23 p4276 N87-39149 PARILIS, E. S. On the possibility of using the Auger neutralization for multiple charged ions identification [JINE-97-3335] 23 p4302 N67-38458 PARIN, V. V. Problems [JPRS-38272] in aerospace medicine 02 p0178 N07-11401 acientific a new scientific 92 peses N67-11990 cossibility of using physiology as field Establishment of the mountain acclimatization for preparing and training astronauts 62 p0305 N67-11690 Introduction 65 p0449 N67-14382 P Introduction 65 po Brief recapitulation of 8 activities (JPRS-38806) Physiological measurements Principles and methods Principles and methods (INASA-TT-F-18678) 15 pg 5 Some of the main probler biology and medicine 15 pg Experimental research in psychology 15 pg 1 05 p0781 N67-15170 in space 15 p2651 N67-28746 problems of space 15 p2826 N67-29386 arch into space sarch into space 16 p2226 N67-29207 medical cybernetics psychology Introduction [NASA-TT-F-459] tical cybernetics 19 pass1 Ne7-sa159 PARINI, V. P. Synthesis PARRII, V. P.
Synthesis and investigation of polymer
properties from boron fluoride biadiazonium
-4-dmin diphenyl is p3223 N67-81818
PARISER, B.
Control of metastables by optical methods
and its application to gaseous lasers Final
report, 1 Jun. 1963 - 1 Oct. 1964
(REFT-28) 09 p1456 N67-19728

walled spi [PIBAL-930] 07 p1302 N67-17659 PIBAL-1999 97 PLBM2 NOT-17059
PARIYSKITY, G. B.
Study of the properties of hydrogen atoms absorbed onto a slice-gel surface by the method electron paramagnetic 18 p3310 N67-32302 A study of the oradiation and oxide dehydrogenation of [NASA-TT-F-11109] ombined action of catalysis on the cyclohexane 19 p3397 N67-33866 comb PARIYSKIY, YU. N. Radio observat of planetary 17 p3162 N67-31032 PARK, A Electrically [TR-67-82-CM] handwear 22 p3976 N67-36847 Response time as a function of response mode and item difficulty [AIR-C28-4/87-TR11] 17 p3001 N67-20044 PARK, B. RK, C. M. MMPLOT - A Calcomp plot routine for MIMIC programs
[NASA-CE-83904] 13 p2291 N67-25946 RK, E. C. Advanced systems study Final (NASA-CR-82879) 0 report 99 p1418 N67-20164 PARK, E. H. onic spectra of ass-aromatics in matrices [TR-4] 22 p3981 N67-36889 PARK, J. C.-H. The antiKpipi system in the reaction minusp yields Kminuspipluspiminusp at 5.5 GeV/c [COO-1195-85] 17 p3125 N67-30296 PARK, J. D. f special fluorine Semiannual report, 1, 1996 12 p2038 N67-23631 f special fluorine-Semiannual report, 1 Jun. 1967 22 p3982 N67-38888 synthesis The synthe Dec. 1, Jun. 1 Dec. 1, [REPT.-67-48-CM]
The synthesis of containing monomers Sen Dec. 1966 - 1 Jun [TR-68-S-CM]
ARK. 2 The electron microprobe for chemical analysis [NASA-TM-X-57023] 66 p1238 N67-18707 [NABA-1] PARK, R. B.ts of day length of quantasome structure and chloroplast photochemistry in Spinacia oleracea 1. var. early hybrid no. 99 1398 N87-18523

Freeze etching of chloroplasts from Freeze etching of glutaraldehyde-fixed 18 p3207 N67-31771 PARK, S. K. The equilibrium thermodynamic properties of a high-temperature nitrogen alkali metal vapor mixture [NASA-TN-D-4166] 23 p4380 N67-38379 23 p4300 N67-38379 PARK, T. A.
Digital computer techniques for the heat
transfer analysis of irradiation
assemblies 18 p3397 N67-32416 18 p3297 N67-32416 PARK, Y. S. storage effects in doped crystals of 07 p1175 N67-16971 Current and light lithium ZnO PARKER-RHODES, A. F. Essentially fi [AFOSR-86-9423] finite 02 p0281 N67-11940 [AFUSE-06-0423]
PARKER, A.
The determination sirconium-selenium a
[AERE-R-5493] of selenium in alloys 15 p2863 N67-28856 RKER, A. J., JR. PARKER, A. J., JR.
An aerospace nuclear safety analysis of a
Pm203 radiologiet thruster
[NASA-Tha.K.-55644] 18 p2396 N67-32111
PARKER, C. D.
Feasibility study of a miniature solid-state
pressure transducer Final report
[NASA-CR-66438] 18 p2371 N67-22330
Integrated silicon device technology.
Volume XV Raliability
(ARN-ThR-8.18 to Vol. XV) PARKER, C. V., JR.
A study of fluorescent excitation using isotopic X-ray emission (ORO-3284-6) 10 p1724 N07-21562
PARKER, E. B., III
Procedures for management control of computer programming in Apollo (NASA-CR-99132) 02 p0242 N07-12167
PARKER, E. N.
The dynamical state of the interstellar gas PARISI, D.
Contextual predictability and frequency [TR-41] 15 p2653 N67-28544
PARISSE, R. F.
Thornal stresses in an ablating thick-15 passa Ner-28544

and field. II - Turbulence and enhanced iffusion
NASA-CR-90133] . 02 p0301 N67-1218
NASA-CR-91135] . 02 p0301 N67-1218
NASA-CR-91125] 05 p0764 N67-1318 [NASA-CR-80133] . [NASA-CR-81120]
PARKER, E. S.
Some recent developments in engineering materials and processes 65 p0711 N67-1689
PARKER, F. L.
The properties of hydrated titaning dioxide and hydrated tantalum pentoxide is high temperature ion exchange material (AERF-R-5226) 98 p1241 N67-1889 NASA-CR-811251 Radioactive

Affinitie subtractor for digital closed-log control systems
Experiments with and and exclusive passive elements
PARKER, G. W.
Argonne cyclotron | 10 p1698 N67-2118
PARKER, G. W.
Argonne cyclotron | 10 p1611 N67-21119
Energy-analyzing system for the Argonne (ANL-7171)
Energy-analyzing system for the Argonne (ANL-7251)
Retention of methyl iodide by 11 p1790 N67-2349 South Control (ANL-7251) 14 p2512 Ner-ass (ANL-7251) Retention of methyl iodide by impregnated carbons under ambient conditions 23 p4288 Ner-ass conditions

PARKER. H. M.

Principles, typical configurations as characteristics of the University of Virgin magnetic balance

PARKER, J. A.

Needs for characterization and process control of low-density composites facerospace application

PARKER, J. F., JR.

The success of US Navy equipment programs in meeting the flash blindness problem

Development programs in meeting the flash blindness problem

Development of an improved perceptain motor performance measurement system [NASA-CR-89813]

PARKER, J. W. VASA-CR-Seasy RKER, J. W. Ten point weighting with the IBM-805 to oring machine Scoring machine [MEMO-64-16] 11 p1797 N67-225m The Response Analysis Tester /RATE/and Logical Interence Tester /LOGIT/-1 Some preliminary findings [SMRL-487] 16 p2837 N67-2538 mechanised evaluation of neutron cra sections O6 p1335 N67-391.

PARKER, L. W.
Investigation of magnetohydrodynamical effects of positive lons win neutral particles Final report, 6 Apr. 1981.

[AD-637671]
Theory of electrostatic [NASA-CB-58-58-58] Theory of electrostatic spherical probes [NASA-CR-704] Numerical studies of the plasma sheath problem 22 06 p0970 N67-1688 the steady-state 22 p4119 N67-3788 MKER, R. Method for determining the respon-mentature sensors to a rapid temper 07 p1000 N67-1745 [UCRL-12484, REV. 2] In-pile calorimetry [UCRL-14786] [UCRL-14766] 18 p3296 N67-3348 Measuring transient surface temperature with coatings of temperature-indicating materials [UCRL-70397] 23 p4366 N87-3938 uata reduction ution analysis R. B. J. ng-els-PARKER, R. H. A data distribution an technique for 08 p1252 Ne7-1828 Cistribution analysis 00 p1221 Nov-1589
PARKER, E. J.
Rolling-element fatigue life of SAE 5218
steel hollow balls
[MASA-TN-D-9822] 07 p1092 Nov-1792
Studies of rolling-element lubrication as
fatigue life in a reduced pressure (NASA-TM-X-52287) 11 p1892 N67-2351 Bearing torque and fatigue life studies with several lubricants for use in the raze 500 deg F to 700 deg F [NASA-TN-D-3948] 14 p2573 N67-2656 [NABA-TN-D-1346] PARKER, W. N. Cosium vapor cathoroport, 1 Aug. 196 [RADC-TR-98-715] PARKHOMENKO, V. A. Magnetohydrodynami [FTD-HT-86-602] development Fi - 30 Aug. 1 16 p2566 N67-26 generator 15 p2645 Ner-3865

PARISH, L. Instantic an instantic sca [ORO-2973-7]

naiogue resonances in elastic an natioring of protons on Pb-28 7) 16 p2946 N67-2970

hanes

7-1210

7-10013 7-148

itanium kide as ateriah 7-1900 7-20CD od-loss 7-2116 7-2111 versia 7-1052 rgome

7-3607 by bient 7-3000

And Virginia 7-1386

PTO 000 10 ft 17-1868

d proest o fina 7-2000 coptual system 7-4007

105 test ATE/

7-2910

7-1800

yeamic to and with 1985 .

7-1090 and 7-1000) ly-state 7-3776

nee si erature 7-1745 7-3949 ratures Licating 7-3998

for 7-1850

62100 7-1785 On and

7-2381i studies range

7-2656 Plant 199 7-2000

7-200

PARKIN, C. W.
Magnetic disk transport by a sheckgroduced plasma
17ID-23144)
91 p0134 N67-10638
PARKIN, D. W.
Cosmic dust in the stratosphere TID-23144)
PARKIN D. W.
Cosmic dust in the stratosphere
(NASA-CR-86834)
PARKIN, T. R.
Collected results on numerical research
[TE-1001/9906/-2]
PARKINSON, F. L.
Evaluation of high energy rate forged
gars with integral teeth Final report, Jul.
[985 - Sep. 1966
[REPT.-664-241]
PARKINSON, G. V.
Orbital and high altitude probing potential
of gun liaunched rockets
[R-SRI-H-R-13]
Simple internal ballistics theory for single
and double chamber guns
[SRI-H-R-13]
PARKINSON, T. F.
The resonance absorption integral of
rhenium
The neutron decay spectrometry - A new
tool for neutron spectrometry and crossparkinson, W. D.
Errors and limitations of the magnetic
compass
[KEPT.-82]

18 p3287 N67-33367 PARKINSON, W. D.

Errors and limitations of the magnetic compass [REPT-23]

PARKINSON, W. H.

Shock Tube Spectroscopy Laboratory annual report, 1966 [AD-548392]

Absorption line series and autolonization resonance structure analysis in the ultraviolet spectrum of 8r I [NASA-CR-89561]

PARKINSON, W. W.

The effect of air on the radiation-induced degradation of polytetrafluoroethylene [Tellon/ [ORN-LTM-1757]

PARKMAN, M. F.

Status of SNAP 8 NAK corrosion program at AGN

Mercury corrosion and evaluation of corrosion product separators in 9C-1Mobiling thermal [NASA-CR-2350]

PARKS, A. J.

Development of main shaft seals for advanced air breathing propulsion systems semiannual report no. 2, 1 Jan. 38 Jun. 1968

NASA-CR-82453]

OS p1356 N67-19126 Semiannual report no. 2, 1 Jan.

1968

(NASA-CR-82483)

Development of main-shaft seals for advanced air-breathing propulsion systems Semiannual report, 1 Jul. - 31 Dec. 1965

(NASA-CR-85908)

17 p3073 N67-31128

PARKS, C. F.

Resistors for micropower circuits Final report, 1 Jul. 1965 - 31 Dec. 1966

(SCC-27)

PARKS, G. E.

Establishing a common denominator in welding

17 p3073 N67-30567

PARKS, G. K. Ratablishing a common denominator in veiding 17 p3072 N67-30567
PARKS, G. K.
Studies of the auroral substorm. I - Characteristics of modulated energetic electron precipitation occurring during suroral substorms
[NASA-CR-85964] 17 p3057 N67-31465
Studies of the auroral substorm. III Concept of the magnetospheric substorm and its relation to electron precipitation and micropulsations
[NASA-CR-87824] 29 p3633 N87-34667
PARKS. H. L. [NASA-CR-87824] 29 p3633 N87-34687
PARES, H. L.
Planar coaxial interconnection techniques
Quarterly report, 1 Apr. 39 Jun. 1968
[QR-1]
Planar coaxial interconnection techniques
Quarterly report, 1 Jul. 30 Sep. 1968
[F-603]
Planar coaxial interconnection techniques
Quarterly report, 1 Oct. 31 Dec. 1968
[ECOM-62034-3]
Planar coaxial interconnection techniques
Quarterly report, 1 Jan. 31 Mar. 1967
[ECOM-62034-3]
Planar coaxial interconnection techniques
Quarterly report, 1 Jan. 31 Mar. 1967
[ECOM-62034-3]
21 p3813 N67-35467
PARES, J. A. [ECOM-02024-4]
PARKS, J. A.
Radar holograms
(NOLC-677)
PARKS, M. S.
The story of microelectronics - Pirst, second, and future generations
(P-3-78/217)
14 p25-97 N87-2775-6

PARKS, P. G. Out of vacuum electron beam 03 p0401 N07-12702 welding 02 po401 N87-12702
PARES, V. J.
Strains and stresses in matrices with PARKR, V. J.

Strains and stresses in matrices with
inserts

(REFT.-12]

Optimization of a slot end configuration in
a finite plate subjected to uniformly
distributed load

(REFT.-13]

PARLANGE, J.-Y.

Mayor's theory of condensation and
homogeneous nucleation

(REFT.-9]

PARLANGE, J.-Y.

Slow neutron scattering by bensone
molecules

Local modes in Li-Mg and Be-Cu alloys

[JINR-PR-3218]

PARMER, J. F.

Digital computer analysis of temperature
control characteristics of spacecraft louvers
in sullight

[NASA-CR-32115]

Thermal control
louvers Annual

(NASA-CR-32176]

PARNAGEAN, H. R.

Non-intercepting grid study - Tube type

DX-321 Final report, 30 Nov. 1845 - 1 Jun.

1006

[RADC-TR-86-695]

18 p2878 N67-22354 DA-SII Fight report, 188 p2676 N67-22354 PARNAS, A. L. On the unsteady convective heat exchange with an oscillating body 11 p1995 N67-22644 Experimental study of heat exchange in the case of a cylinder in a transverse air stream 11 p1996 N67-22645 the case of a cylinder in a transverse air stream.

PABO, J. N.

Bibliographies in nuclear science and technology. Section 32 - Nuclear ship propulsion.

(AED-C-33-04) 03 p0428 N67-13322 PARS, S. D.

Alkali metals evaluation program Quarterly progress report, 1 Jan. - 31 Mar. 1048 (ACN-8187) 07 p1200 N67-17089 PARS, J. T.

Recovery of magnetite spherules from sedimentary rocks 18 p3234 N67-33003 PARS, Water entry problem with bibliography The water bibliography
[NOLTR-66-173] 05 poses N67-16477
Water entry 97 pi300 N67-17037
Water entry 97 pi300 N67-17037
PARR. W. H.
Aberrant corneal epithelial cells produced by ruby laser irradiation
[AMRL-680] 10 pi565 N67-21279
PARRAI, K.
Investigation of learning processes in a cognitive system with one positive feedback [FTD-T7-65-1859]
PARRIST, J. F.
Optical and spectroscopy PARRAIT, T. L.
Strain response of simply supported beams to point and accountic loading 14 point N67-22846
PARRY, D. L.
Nondestructive flaw detection by use of accountic emissions
[IDO-17230] 11 pi359 N67-23847
PARRY, D. W.
Stress reorientation of hydrides in cold-worked zirconjum-2.5 percent nichtum
[AECL-5232] 2 point N67-13866
[AECL-5232] 3 point N67-13866
[AECL-5232] 10 pi655 N67-21861
The offect of hydrogen on the fracture toughness of Elrealoy-2 and zirconjum-2.5 percent nichtum
[AECL-5232] 10 pi655 N67-21861
The offect of fast neutron irradiation on the tensile properties of specimens from cold-worked zirconjum-2.5 wi percent nichtum
[AECL-5232] 11 pi262 N67-21861
The offect of fast neutron irradiation on the tensile properties of specimens from cold-worked zirconjum-2.5 wi percent nichtum
[AECL-5232] 11 pi262 N67-21861
The offect of fast neutron irradiation on the tensile properties of specimens from cold-worked zirconjum-2.5 wi percent nichtum pressure tubes
[AECL-5232] 11 pi262 N67-21861
[AECL-5248] 12 pi262 N67-21861
[NASA-CR-54486] 14 pi262 N67-21861 The bibliography bibliography [NOLTR-66-173] 06 p0068 N67-16477 07 p1300 N67-17032

for use in low temperature H2/02 fuel cells with an alkaline electrolyte Quarterly report, 1 Jul. 1985 — 5 Jun. 1987 — 19 Experimental study or as following force rod compressed by a following 18 pass 1897-21988 PARSICK, R.

Engineering problems in pulsed neutron sources (CONT-466914-1) 04 pass 1871-1879 PARSON, W. W.

Einsties of P 870 absorptance changes induced in Rodospirillum rehrum chromatophores by hase 18 pass 1871-1879 PARSON, R. Intelies of exidation of cytochromae of types c or f in cells, chorophata, and chromatophores PARSONS, P. D.

Addition of yttrium to stanless stooks (TRG-1846/M) 12 pass 1897-21975 PARSONS, R. J.

Intentional combustion conditations in propulsion systems Final scientific report (RIC-74) and construction of a sheek tunnel test section for velocity measurements studies. tunnal test section restudies
PARTER, S. V.
Special computational procedures for
differential equations

6 pFTF 1887-14887
PARTERASARATHY, R.
Observations of the September 2, 100
PCA event - Middly recovery in absorption
[NABA-CR-94885] 15 posts rev-cover
[NABA-CR-94885] 15 posts rev-cover
incorphare
18 p2204 1887-22079
ionosphare

18 p2204 1887-22079 ionosphere 10 panel 1007-20070
PARTAIDUR, J.
The application of fathere analysis in procuring and screening of integrated circuits 11 p0047 1007-20077 circuits 01 post Non-10197
PARVATMI, S. P. Synchronous oquatorial establice (NAL-TN-2)
PARTMEVA, G. V. Optimum distribution of correcting impulses in single-parameter correction 10 p1756 NON-20020 COTTOCHOR

PARYSKI, E.

The MGG-1 liquid density os posses rest-less: meter PARKEN, G. meter
PARENIN, G.
Superconducting AG synchrotron manusis
[BNL-10877]
Linac cavity field calculations
[BNL-10871]
Linac cavity field calculations
[BNL-10871]
Linac cavity field
calculations
12 pages 100 1007-20729
Linac cavity field
calculations
13 pages 1007-20729
Ball-11164]
Stem perturbations of the reseases
(BNL-11164)
[BNL-11377]
10 pages 1007-2075
[BNL-11377]
11 pages 1007-2075
[BNL-11441]
PASCHALL, R.
Tungstee resonance integrals and Doppler
coefficients Final report
[NABA-CZ-VERN9]
17 pages 1007-2075
PASCIUTTI, E. B.
Some reliability/officiency aspects of low
input voltage inversion/conversion from
redicinations from redicinations from
redicinations from redicinations from
redicinations from redicinations from
redicinations for the resonance of the care of redicisotopic thermoelectric passenter power sources.

(NASA-TE-X-89727) 10 p1550 NeP-21250
PASCOR, R. A.
Lattice infrared spectra of borea mitride and borea
meso-phosphide 10 p1762 NeP-2006
PASCUAL, C.
Rule for ostimating chemical displacement of proteas in a deckle-bond
(JPE-41000) 20 p2502 NeP-20419
PASCUAL, S. N.
Analysis of debris from APG-3, the simulated destruct system test of a fall-small Rover/NERVA reactor
(NASA-CR-9000) 13 p2362 NeP-20172
Radiochemical and physicochemical studies
of EUW-ENYT debris
(UENRDI-TE-1100) 16 p2765 NeP-27700

12 p2030 N67-25020

24 p4393 N67-39428

12 p2039 N67-23685

estrahlung 06 p8944 N87-16516

20 p3598 N67-35244

sodium chloride 23 p4201 N67-38249 emination of rare chloride 23 p4202 N67-38414

PASCUAL, M. J. PASCUAL, M. J. Minimum weight design for composite 15 p2798 N67-27996 [AD-634656] . J. remote site computer 60 p1255 N67-18999 Apollo remute programming rashChenkok, N. T.
The flow of strongly rarefled plasma a charged body 11 p1963 N67-23142 The flow charged around a charged [FTD-HT-86-200] 11 plvo-PASHCHENEO, O. O. Hydrophobiaed powders for filling leather and epoxy resins of pool N87-1184 of pool state of the pool of the p Study of the membrane stressed state of dispected shells of revolution with a regular ow of holes 09 p1534 N67-30113 row of holes PASHKOV, A. B. Ionites (JPRS-41877) 20 p3595 N67-34876 PASHKOVSKIY, B. A. Davice for measuring temperature (FTD-TT-48-1938) 01 p0055 N67-11148 PASHKOVSKIY, I. M. Flicht testing of strengt ng of aircraft 1) 10 p1555 N67-21454 Flight testing PASHLEY, J. H. aring-scale studies of boron isotope (K-1658) 97 p1929 N87-17728 Measuring the average electron energy losses during the diffusion of the electron beam in plasma beam in plasm [FTD-TT-45-1926] PASIEWICZ, K. Semiconductor high-stability de 96 p0854 N67-16259 PASIUK, L. Measurements of the static pressure listributions and shock shape on an oblate pheroid at Mach numbers of 3 and 6 NOLTR-06-138) 02 p0171 N07-11201 [NOLTR-86-138] cybernetic model of human data A processing (AD-838313) 94 p9497 N67-13618
Research on cybernetic investigation of learning and perception Final scientific report, 1 Sep. 1962 1 Aug. 1968
(AFOSR-67-9861) 18 p2834 N67-29659 [APOSE-47-900.]
PASK, 3. A.
The examination of polycrystalline MgO by transmission electron microscopy 16 p2916 N67-29906 [UCRL-16067] High-frequency induction heating of liquid-setal heaf-transfer 02 p0331 N67-11210 PASLAY, P. E.
An analytical description of the behavior of granular media
[REPT-36] 13 p3411 N67-25134 The effect of an elastic membrane on the stability of a triaxial test of a time independent soil independent Bou [ARPA-E47] 23 p455 N87-33243 AsQUINELLI, L. J. Pre-test report for Mk 12 Mod 1 re-entry vehicle /tapewound shield - Structure/ flight proof test program
[DOC_espbele1] 28 p9733 N87-34317
ASSEY, C. E.
Use of the experimental method for evaluations of performance in multi-man systems [AMRL-TR-66-121] 91 p0036 N67-11183 Simulation and optimization studies of drag free satellite [NABA-CR-83962] 13 p2409 N87-35944 PASTA. 2. R. Simulation of the SEL-SIGA computer on MANIAC II /SELMA/ 14 p2503 N67-27589 [LA-3640] PASTERLS, J.

PASTIELS, R PATAKI, L. PATANE, M.

determinism of unequal segmentations in [NASA-TT-F-10817] PASTERNAE NABA-TT-F-10017)
ISTERNAR, A.
The influence of some parameters on the hemical composition of the aqueous olutions of unlabelled and P-32 labelled meta and pyro phosphoric acids meta and pyro phosphoric acids [REFT.-726/XIII/C] — 64 p656 N87-13899 Routine chemical and radiochemical purity control of radioisotopic preparations. I - Cr-INR-811/XIII/C PASTERNAK, M.

The global radiation balance of the earth atmosphere system obtained from radiation data of the meteorological satellite Nimbus II [NASA-TM-X-5599e] 21 p3843 N67-36392
An atlas of total outgoing long-wave radiation and of short-wave reflectances from Nimbus II observations [NASA-TM-X-55974] 24 p4485 N67-39854
PASTERNAL, R. A. Sorption of gases on metal surfaces in ultrahigh vacuum Final report, 15 Feb. - 14 Aug. 1986 Shock wave from a release of gas at 230 km altitude 07 p1074 N67-17820 PASTOR, A.
Pneumatic filter 1/2-inch Permanent Filter
Corporation part number 10011-P-5/15, NASA
drawing number 75M04406 PP-3 Test report
[NASA-CE-84754] 21 p3864 N87-38801
PASTNEOV, V. V.
Application of the electric integrator for
measuring the carrier lifetime in
translators 03 p0375 N67-12402 Space receiver observations of Jovian decameter flux Progress report [NASA-CR-83654] 08 p1359 N67-19113 Thermocouple failures in graphite irradiation rigs for BR-2 reactor, MOL [EUR-3491.E] 20 p3681 N67-34384 PATANKAR, 8. V. Wall-shear-stress and heat-flux laws for turbulent boundary layer with a pressure gradient - Use of Van Driest's eddy-viscosity gradient - by hypothesis [TWF/TN/14] Calculation of dary layer 21 p3832 N67-36111 of compressible turbulent eyer on a flat plate 24 p4434 N67-40484 boundary la [TWF/TN/28] PATAPOFF. H.
Site accessibility analysis for advanced
lusar missions Vol I - Summary, Final report
[NASA-CR-65725] 22 p4141 N67-37328
PATABAYA, A. B. Plasma brems [NASA-CR-81274] PATCH, R. W. Approximation for radiant energy transport in nongray, nonscattering gases NASA-TN-D-4001] 15 p2806 N67-28737 Analysis of trace elements in petroleum of the Matzen-Auersthal fields with neutron activation analysis. First report - Analysis of long-living nuclides long-living nuclides [SGAE-CH-46/1967] FATER, P.
Investigation on the volatility of antimony in chloride-suifate mediums
[SGAE-CH-45/1967] 16 p2853 N67-29961 A spectrographic method for the analysis of impurities in sodium chloride [BARC-284] 23 p4201 N67-38349 Spectrographic determin [BARC-283] PATEL, 8. A. Creep stress concentration at a circular hole in an infinite plate [PIBAL-936] 24 p4548 N67-40369 PATENAUDE, J. A.
Satellite-to-satellite
report, 1 Jan. Satellite-to-successive and control of the standard formal-neutron flux using gold-detector activation (CEA.8-3168) 22 p4110 N87-37937 PATERSON, J. W. Immediate and delayed retinal vascular mages following exposure to high intensity ASTREAS, J.

Research on the initial factors of morphogenesis in Anuran amphibis. Part I.

Results of the Schultze experiment and their interpretation [NASA-TT-F-16793] 12 p2029 N67-25018

Research on the morphogenesis

16 p2831 N67-29545 light 16 p2831 N67-2936 PATERSON, W. J. Uranium-fuelled Vera reactor experiments [AWRE-R-5/66] 04 p0575 N67-1361 Identifiability of countable mixture of iscrete distribution

as no 730 N67-18018 discrete distribution
[ARL-66-0148]
Certain studies on the multivariate logarithmic series distribution Interin report, Jul. 1955 - Jan. 1996
[ARL-66-0148]
Stothantic and sampling processes for the [ARL-6-6:48] Stochastic and sampling processes for the logarithmic series distribution Scientific interim report, Jul. 1955 Jan. 188 [ARL-6-6:147] 6 popular Ner-1sills Bibliography of classical and contagoud discrete distributions [ARL-6-6:185] 15 p2008 Ner-28542 Arton, B. YE.

A method of electrode alag casting of insots [FTD-HT-66-672] 12 p2110 N67-24768 PATOU, C. of neutrons by plasma focus and first results
21 p3911 N67-3604 Source of Design and [LA-TR-87-42] PATOULLET, C.
Rapid biological detection of signi 16 p2834 N67-295m nt experiments with 19 p3378 N87-3376 PATRICHI, FI. PATRICHI, FI.

New developments in automatic
meteorological
instrumentation 11 p1874 N67-2198
PATRICE, A. J.
Decalibration of a tungsten-tungsten ti
percent rhenium thermocouple in a neutre [LA-3603] 20 p3679 N67-M311 Gas-collection technique for measurement of flasion-gas retention in irradiated MoUO1 [LA-3718] 23 p4210 N67-3929 PATRICK, J. W. Reaction channels in the capture of E negative-mesons by complex nuclei (UCRL-16802) 97 p1153 N97-17999
PATRICK, S. L. Interfacial interaction in composite structures Final report, Feb. 20 - Nov. 15, 1864

PATT

PATT

C

OR

for radi [UC

EVALUE (US.

PATT

PATTA AMAI

T Bur FATT Is Hote (AB

PATT

PAT

PAT

PAT Pad Pin

A label (NI) PAT

г main fill

RE

the [RI

por rad (B)

C

[AD-644219] Pathological effects of exposure to pulmonary irritants at ambient air vs. 5 pais 100 percent oxygen atmosphere for periods up to 90 days 14 p2455 N67-287E PATRICK, R. M.

Laboratory modeling of the solar water (AMD-245) and the solar

Laboratory modeling of the solar wind [AMP-204] 05 p0758 N67-14712

[AMP-394]
PATRUSSI, E.
Phase relations, production, and
characteristics of substotchiometric oxide
fuels /U02-X and /UPu/02-x/
21 p3892 N67-345M

fuels /UCS-[KFK-643]
PATSKINA, S. A.
The heart as a cybernetic of pouse Ne7-1948 system Extrasystolic allorhythmia /mathematical O4 pouse Ne7-1948

Determination of transport properties of a plasma from arc 05 p0748 N67-1529 PATTEE, H. E.

Adhesion in the space environment [NASA-TM-X-5935] 06 p1285 N67-18586 PATTEE, H. H. Initial conditions, physical laws, and the origin of life origin [BL186] 14 p2455 N67-267M

(BL.186) PATTEN, B. C.
The blocoenetic process in an estuarise phytoplankton community [ORNL-3946] 08 p1228 N67-1998

phytogranton community (ORNL-3946) 00 p1228 N67-1998 N67-

19548 ionia 1991

of 15018 triate erim

1860 16118

gious

28542 E of 24798 TUS .

allene. 25678

33761

le 🔻 3190

n B 34113

oweni oU01

39297 of E osita v. 18

-21545 5 pais eriods -36722

-14711 nd oxide

-365%

natical -1348 s of a -18238

n.mest 7-18500 d the 7-26790 marine 7-19001 of as -290ml of all 7-19060 of the d the Au-197 7-27336 Comparative ductility of brittle metals by a precision elongation technique [BDX-613-62] 12 plil4 N07-13568
PATTERSON, F. H.
Conversion of uranium chlorides to urania by gas-phase reduction hydrolysis (DRNL-Th-1791) 17 plil51 N07-31387
Chemical vapor deposition statistical strangeric study (DRNL-Th-1890) 23 p4200 N67-37068
PATTERSON, H. W.
Some recent developments in technique for monitoring high-energy accelerator reduction.

Some recent developments in technique for monitoring high-energy accelerator registron [UCRL-1679]

Application of the stars produced in a success emulsion to the determination of a high neutron energy spectrum [UCRL-1762]

Accuracy of very-high-energy radiation monitoring [UCRL-17412]

PATTERSON, J. D.

Study and investigation of a technique for evaluating surveillance sensor performance Final report, Jul. Nov. 1868

(USALFPG-FR-399)

PATTERSON, J. F.

Supercritical technology program Third quarterly progress report, Oct. - Dec. 1806

(WCAP-3374-4)

OF pli29 N67-17423

PATTERSON, J. F.

An instrument for lunar surface chemical valvale.

As instrument for lunar surface chemical inalysis [NASA-CR-75747]

The chemical analysis experiment for the surveyor lunar mission [NASA-CR-75748]
PATTERSON, J. N. Inductive power supply for a 100-in. Setahot wind tunnel [AEDC-7R-06-300]
PATTERSON, J. R. The elastic scattering of 3He by 10B at 9.8 MeV

The elastic scattering of 3He by 16B at 9.8 MeV

[ANU-P/372] 13 p3377 N67-35962

PATTERSON, J. W. Infrared spectral signatures - A field seological tool 94 p9596 N67-13433

PATTERSON, M. M. Changes in the electrogastrogram and in irreathing amplitude as indicators of nausea [TR-19] 20 p576 N67-34693

PATTERSON, B. L., JR. 28. p5576 N67-34693

PATTERSON, B. L., JR. 15 p2545 N67-29643

A study of the adsorption of carbon-14 labeled stearie acid on iron (NRL-4558) 21 p3774 N67-35349

PATTESON, A. W. Prellminary investigation of a lunar "rolling stone" [RASA-TM-X-58697] 20 p3728 N67-34431

PATTON, P. C.

AATTON, P. C.
The matrix eigenvalue problem for damped structural vibrations (REPT-27)

Repenseduction of complex matrices by you Mises' method - A Fortran IV

ven Mises' method - A Fortran IV
subroutine
(REFT.-35)

BEMAT programmer's reference manual
(REFT.-19)

Application of the A-P algorithm to nonproblems

Rigenreduction of complex matrices by
the A-P algorithm - A Fortran IV program
(REPT.-32)

It p3566 N87-27789

A new numerical method for the
simultaneous computation of the
signal problems

REPT.-32)

It p3566 N87-27784

A new numerical method for the
simultaneous computation of arbitrary
dynamical matrices

It p3738 N87-27874

The simultaneous calculation of specific
vectors and specific value spectra of
traitrary dynamic
matrices

PATTON, R. B., JR.

A technique for determining the effective
rower patterns of millimeter-wave
radiometric antennas
(BRI-R-1823)

PATTON, R. M.

Human acceleration experience at the
Aerospace Medical Research Department,
U.S. Naval Air Development CenterJeansville - 1 January 1961 - 30 December

1965

[NADC-MR-6711] 22 p3968 N67-36918 Evaluation of a wet suit in conjunction with anti-blackout protection [NADC-MR-6713] 32 p4368 N67-39611

PATTON. W recoil technique for neutron-proton differential cross-section measurements in the 15-30 MeV range 08 p1343 N87-18879 PATTY, R. R. Tumperature dependence of the absorptance of ammonia near 850 CM minus

absorptance of ammonia near \$50 CM minus
[AFCRL-68-458] \$1 p0118 N67-19990
Research directed toward the study of
infrared transmission through various
atmospheres Final report, 10 Dec. 1963 - 31
Aug. 1969
[AFCRL-67-6007] 13 p2572 N67-38554
Absorption by CO2 between 7125 and 8000
cm minus 1 /1.25-1.40 microus
[U-3899] 23 p220 N67-38554
Absorption by CO2 between 1800 and 2800
cm-1 /3.5-5.6 microus/ Scientific report
[U-3857] PATWARDHAN, P. R.
On small signal non-linearities in fixed
programme processors 63 p6254 N67-12516
An absolute position digital indicator for a
neutron diffractometer 63 p6254 N67-1258
PATXELIT, P.
Indirect determination of half-lives of
short-lived flasion gases using a gas flow
method
PAUL, A. C.

short-average method 24 panes represented PAUL, A. C. Variable energy extraction from a negative ion cyclotron and related measurements 22 p4019 Ner-3882

PAUL, A. K.

Ionospheric electron-density profiles with continuous gradients and underlying ionization corrections. I - The mathematical-physical problem of cal-height determination from ionograms

Use of virtual-height slopes for determination of electron-density profiles

PAUL, C. K.

Reinforced plastics as structural materials [R-491] 0 posses Ne7-1811

PAUL, D. K.

Surface wave propagation through

PAUL, E.
The physical and physicochemical properties of krypton - A bibliography [JUL-BIBL-11]

[JUL-Bihle-11]
PAUL, E., JR.
Infrared atomic spectra. Photographic vacuum interferometric observations on the spectra of 86Kr and 12 p2154 N67-33763

vacuum interaction of 86Kr and 13 p2154 N67-23783 pauls. H. S.

Strain waves in a 6-constant cubic crystal [AD-65663] In p2659 N67-29618 [AD-656149] 1 p2659 N67-29618 [AD-650149] 1 p2619 N67-3164 [AD-650149] 1 p2619 N67-3164 [AD-650149] 1 p2619 N67-3164 [AD-650149] 1 p2619 N67-3164 [AD-650149] 1 p1621 N67-31664 [AD-650149] 1 p1621 N67-3164 [

/Dido/ reactor in a limited performance excursion [JUL-333-RE] 10 p1684 N67-21080 Temperatures of burnt-off fuel elements of the FBJ-3 reactor outside the reactor [JUL-316-RE] Pauls, L. E.

Human factors evaluation of a large streen radar display Final report [RD-68-186] PAUL, N. G.

High-pressure arc-jet ablation characteristics of Terion [APL-TG-681] 13 p2342 N67-23411 PAUL, T. T.

The U.S. Army's logistical support of operations in Vict Nam 11 p1856 N67-2185 PAULA, H. G.

Photometric detection contrast of sirport lighting in decreasing visibility Final report [SRDs-RD-68-47] 11 p1855 N67-21732 PAULA, D. C.

An experimental 45-day underses asturation dive at 395 fest, Sealab II project group

[ONR-ACR-1248] 19 p3374 NST-23115
PAULI, E.
Study of the eta moson production and decay in pipius d interactions between 909 and 909 MeV (CEA-R-3165) 23 p4392 NST-30457
PAULISHAE, W.
U. S. Coast and Geodetic Survey - NASA geomagnotic data reduction program [NASA-TM-X-5861] 09 p1442 NST-30165
PAULICOYCES. J.

Acceleration of plasmas by progressive 60 plass Nov. 18074 PAULSEN, P. J.

PAULSON, P. J.
Spark source mass spectrograph program, July 1842 - June 1865
(NES-TN-386) 91 p2072 N87-18449
PAULSON, A. E. Limit theorems for additive multiplicative random sequences (ORNL-4144) 23 p4373 N87-38186
PAULSON, D. L.
Investigation of the system 11 p1808 N87-32291
Investigation of the system 12 p3117 N87-38186
PAULSON, M. R.
Effect of off-path ionospheric reflections on VLF radio waves Research report, Jan.
Effect of off-path ionospheric reflections on VLF radio waves Research report, Jan.
Estudies related to the development of a multiple start-stop solid propellant rocket motor
(NASA-CR-72313) 32 p4135 N87-37758

multiple start-stop solid propellant recket motor
[NABA-CR-72313]
32 p4125 Ne7-37750
PAULUS, J.

Evaluation of thin-film resistors and crossovers Final report
[NAFI-TR-825]
97 p1050 Ne7-13784
Biological specialization in megakaryocytes and platelets
Biological specialization in megakaryocytes and platelets
Hological specialization in megakaryocytes and platelets
Thermal energy molecular beam measurements of atom-atom differential scattering cross sections 23 p4307 Ne7-38091
PAULY, J.

Computer program for the construction of tables of gamma peaks and for calculation of specific activities of radioscoopse formed by /n, gamma/ resection
[EUR-314.E.]
Pirst addendum to the data handbook for sensitivity calculations in neutron activation analysis
[EUR-314.E.]

First addendum to the data handbook for sensitivity calculations in neutron activation analysis [EUR-1898.E., ADDEND. I]

Computer program for activation analysis with germanium lithium drifted detectors [EUR-3498.E.]

PAUSHEM, YA. M.

Magnetic properties of polymers containing ferrocene [FTD-44-5843]

Synthesis of ferrocene-altregen containing polymers with conjugated bends [NASA-TM-X-5916]

Synthesis of ferrocene-altregen containing ferrocene-altregen with a system of conjugated bends [FTD-HT-64-618]

FAUTHENET, E.

Magnetizm of polymers containing ferrocene-altregen with a system of conjugated bends [FTD-HT-64-618]

FAUTHENET, E.

Magnetizm of some rare earth elements and ionic compounds under pressure 21 p3518 Ner-32397

Magnetizm of the TCo3 intermentality properties and magnetic structures of the TCo3 intermentality or yitrium FAUWELS, H. J.

Noise sources describing quantum effects in the laser oscillator [TR-468]

PAUVERENT, P. P.

Hernied of Leningrad University, Physics and Chamistry Series [FTD-MT-44-238]

PAVIENEO, N. M.

Motor activity as one of the criteria for

evaluating the readiness of a flier for flight 02 p0217 N67-11471

flight
PAVLENKO, YU. V.
Method for working with contactless
laboratory salinometer under expeditionary
11 piers Nor-22343
11 piers nickup for onditions

New design of a contactless pickup for stermining electrical conductivity of sea ater 11 p1879 N67-22365 water

Effect of nozzle inlet geometry on performance of a swiveled convergent-divergent nozzle [NASA-TM-X-98] 18 p3330 N67-31734

divergent nozzle
[NASA-TM-X-98]
A resonance-tube ignitor for hydrogea-crygen rocket engines
[NASA-TM-X-1469]
PAYLICERINGO 0 8.
Drift instability of plasma discharge with nectilisting electrons.

oscillating electrons (NP-16310)

Investigation of conditions producing a dense plasma in a metallic chamber and its high frequency heating 60 p.1494 N67-18925

Microwave radiation from an electrodeless inductive discharge 11 p.1950 N67-11906 07 p1166 N67-17487 Microwave radiation arom.

Microwave radiation arom.

Macroscopic instability of the plasma in a reflex discharge

Il p1951 N67-21935

Plasma diagnostics utilizing the acattering of electromagnetic waves Il p1957 N67-21955

Microwave and spectroscopic investigation of an electrodeless inductive Il p1957 N87-21958

Macharge

of an discharge Spectroscopic investigation lasmoids tion of colliding 11 p1958 N67-21959

PAVLIKOVSKI, A. Investigation of the accuracy of approximate methods in superfluid nuclear

[JINR-P4-3124] 19 p3512 N67-33951 PAVLINA, V. S.
Effect of a diffusion process on the stress concentration near a circular 12 p2327 N67-24529

PAVLOPOULOS, T. G. Optical properties of metals and semiconducting materials Research report, Jan. Jul. 1966

Jan. Jul. II [NEL-1397] PAVLOUSKII, R. A. 09 p1501 N67-19777

Solution of a mixed steady-state heatconduction problem for a cylinder
[TG-295-T492] 01 p0168 N67-11189
PAVLOV A. V.
Flight testing of aircraft

Flight testing of aircraft [NASA-TT-F-442] 10 p1555 N67-21454

PAVLOV, B. S.
Vibrations of a hemispheric shell filled by
09 p1518 N67-19492

a finid 09 p1818 N67-18492
PAVLOV, I. M.
Information of deformation resistance
during plastic deformation of titanium alloys
(FTD-T7-65-1867)
Alterations in the mechanical properties
of the AT-3 alloy after cold working and
annealing
The influence of heating in different gases
on the toughness /impact strength of
commercial titanium 22 p2275 N87-11795
Specific features of the exidation of some
titanium alloys when heated prior to plastic
deformation and subsequent treatment on
the properties of some titanium
alloys
Study of the basic parameters of hot and
cold rolling of some titanium alloys under
special stress conditions 23 p4688 N67-37158
PAVLOV, I. V iscous friction on the
processional motion of gyroscope requiring
correction 83 p5396 N67-13729
PAVLOV, N. N.

correction PAVLOV, N. N.

On the variation of the seasonal term in the rate of earth's rotation in 1960 and 1961 15 p2791 N67-28060

PAVLOV, V. A.
Survey of works connected with subterranean radio wave propagation 15 p2667 N67-28150
Theory of the gyroscope and gyroscopic

[FTD-HT-68-267] 15 p2711 N67-28336

PAVIOV. V. F.
Organization and planning of geodetic and topographic operations
[ACIC-TC-1144]
21 p3838 N67-35436

PAVLOY, V. G. On hypersonic similarity in imperfect gas

64 p6532 N67-13862 PAVLOV, V. V.

Reflection of gamma-radiation emerging from a semi-infinite active water medium b water medium by 23 p4311 N67-38972 Angular energy distribution of gamma radiation from a semi-infinite medium with uniformly distributed isotropic 23 p4311 N67-38973

PAYLOVICH, P. Fluctuations of ionization losses /tables/ [JINR-P1-3190] 23 p4300 N87-38375

(JINR-P1-31W)
PAYLOVSKIY, M. A.
On the possibility of using a vertical
syroscope in its starting
03 p0392 N67-12418

PAYLOVSKIY, V. V.

The main section of axisymmetrical jets of an incompressible fluid flowing from an aperture of finite size into a co-axial into a co-axial uniform of the [NASA-TM-X-59496] 10 p1613 N67-21174

VONE, D.

The preparation of oxygen-17 enriched nitric oxide gas

LA-3696] 22 p3988 N67-37432

[LA-3696] PAWLAK, J. C. Organic dej depolarized primary batteries Progress P report 01 p0008 N67-10582

AWLIK. E. V.
Cathode durability tests in mercury electron-bombardment ion thrustors
[NASA-TN-D-4656]
Accelerator grid durability tests of mercury electron-bombardment ion thrustors
[NASA-TN-D-4654]
TP 32158 N67-3124 Accelerator grid du mercury electron-bombar [NASA-TN-D-4054] Some dynamic char electron-bombardment characteristics ion thrustor 24 p4523 N67-40107

[NASA-TN-D-4304] PAWLIE, P. S. On the plane strain dynamic response of a dindrical shell under lateral loads REPT.-22] 16 p2978 N67-29133 (REPT.-22)

[REFT.-32]
PAXSON, B. N.
Synthesis of higher order hydrocarbons on
tungsten filaments
1 p.1811 N67-22869 hot tungsten fil [NASA-TN-D-3906] 11 p1811 N67-22869

PAXSON, E. Engineering and metallurgical evaluation of an irradiated Yankee Core I control rod (WCAP-6074) 04 p0573 N67-12390 PAKTON. H. W. PAXTON, H.

Some remarks on the physical metallurgy of iron and steel
Transformation kinetics, microplasticity and aging of martenaite in Fe-31Nl Final technical report report 06 p0893 N67-15975 [AD-641428]

YEK, Z. P.
Change in water-salt metabolism during 62-day hypokinesis 22 p3973 N67-37885

er-salt metabolism during 23 p4192 N67-39021 Change in wate 62-day hypokinesia PAYEN, D. B.

Stiffness, damping and creep properties of a polyurethane foam including the effects of temperature and humidity [ARC-CP-965] 13 p3344 N67-36153 PAYNE-GAPOSCHKIN, C. Variable stars in the small magellanic cloud 68 p1368 N67-19217

Absolute calibration of vibration generators with time-sharing computer as integral part of system 19 p3452 Ne7-33137
PAYNE, F. B.

Large eddy structure of a turbulent wake [AD-64229] 10 p1606 N67-20500 PAYNE, J. B.

AYNE, J. B.
Single and cascaded wideband transistor
amplifiers
(RADC-TR-68-122)

AYNE, J. B., III
Ultra wideband digital delay line Final

| RADC-TR-66-123 | 95 p8677 N67-15337 | Wideband array antenna using I-F time delay steering | Final report | RADC-TR-68-289 | 96 p8643 N67-16466

PAYNE, J. C.
Balloon development for the planetary entry parachute program 23 p4179 N67-39263 PAYNE, M. F.

Energy loss by low energy protons in gol [CLM-P107] 63 p6453 N67-1286

PAYNE, P. velopment and fabrication of radiation tant high efficiency solar cells Final dic report, 24 Aug. 1966 - 24 Feb. 1967

[NASA-CR-89655] 24 po...
[NASA-CR-89655] 24 po...
Appendix II - Signal Analyzer I. A signal Appendix II - Signal Analyzer I. A signal control is p3217 N67-3181

ICO.

ZA

Cr

BNI

His mier [TR-

THA

NAS The sound photo NAS

MAR

[NAS

(FA

Cr: II-VI [NAS

Fur elect phosp

THAS

INAS

Cor ignit: perch RPE

Por rich [RPE

Per den [RPE

Per rich (RPE Per rich (RPE The seid (RPE PEAR)

Au INAS

Stu-eadir eriou

MAR Hy

AD-

Tr

The prediction of separation and reattachment flow characteristics for two dimensional supersonale and hypersonic turbulent boundary layers 08 p1272 N67-1828 PAYRISSAT, M.
Proparation

PATRISAT, M.
Proparation of uranium carbides and mixed /uranium-airconium/ carbides by direct conversion of halides (EUR-3170.F) 10 p1574 N67-21619
PAYTON, D. N., III
Dynamics of disordered harmonic lattime (LA-3516) 20 p0234 N67-11711

Dynamic [LA-3510]

[LA-3518] 02 p0234 N67-11715 PCHELKO, I. G.
Clear air turbulance 17 p3052 N67-3040 PEABODY, C. O.
Use of ultrasonics to investigate son the human chast (AEEW-R-403) 21 p3765 N67-3544

PEACH, G.
Free-free absorption coefficie
hydrogenic atoms 18 p31
A revised general formul
calculation of atomic photoion 18 p3325 N67-21tm formula for the notoionization cross 18 p3325 N67-21tm sections
Total continuous absorption coefficient
for complex atoms
18 p3336 N87-312
PEACH, R. E.

and buggy 11 p2003 N67-2239 in a horse

PEACOCK, G. R.
Surface temperature as a parameter is estimating laser injury thresholds Interin [AMRL-733] PEACOCK, L. A. 24 p4384 N67-3984

Extreme temperature aerospace bearis-lubrication systems Final report, Nov. 2, 1965 - Apr. 30, 1967 [NASA-CR-72372] 22 p4054 N67-3749

1965 Apr.
[NASA-CR-7352] 22 p4054 No7-3787
FRACOCK, R. N.
Theoretical and experimental studies of the underlying processes and techniques of low pressure measurement Progress report, 1 May 1967
[NASA-CR-85970] 18 p2359 No7-3789
FEACOR, D. R.
Study of polytypic phase relations among complex inorganic structures Semianum report, 1 Nov. 1965 - 30 Apr. 108
[REFT-9725-3-T] 10 p2654 N97-3189
Study of polytypic phase relations among complex inorganic structures Semianum report, 1 May 30 Oct. 1864
[REFT-97235-3-T] 14 p2475 No7-3089
[REFT-97235-3-T] 34 p2475 No7-3089
[REFT-97335-3-T] 34 p2475 Nor-3089
[REFT-97335

report, 1 Nov. 18 [ECOM-01338-4] PEAKE, D. J.

The use of air injection to peparation of the turbulent boundary

in supersonic flow 16 pi814 N67-211N PLAKE, W. E. The mutual interpretation of active asspassive microwave seasor 04 p0550 N67-1386 electrical

properties
OSU lunar two-freque
[NASA-CR-88619]
OSU lunar Doppler
[NASA-CR-88612] 18 p3338 N67-31 two-frequ 21 p3930 N67-3548 experiment 21 p3796 N67-3548

Scattering from surfaces with different roughness scales, analysis and interpretation [NASA-CR-89336]
PEAE, W. T. 23 p4215 N67-8988
blophysics
pgaPa

Communications
biophysics 11 p1793 N67-2284
PEARCE, D. W.
Pacific Northwest Laboratory annual
report for 1945 in the physical sciences.
Volume 3 Earth sciences.
(SNWI-235-3) Physical sciences. Volume I - Atmosphase
sciences Annual
(BNWI-235-1) Physical sciences.
Volume 2 - Radiologies
sciences Annual
(BNWI-235-2) 18 p3201 N67-3166
PEARCE, R.

PEARCE, B.
The effect of varying strain-ratio on the hydraulic bulging behaviour of aluminism

sheet (COA-NOTE-MAT-9) 16 p3712 N87-30068 PARCE, W. A.
Nucleon-nucleon bremsstrahlung (ORC-1316-36) 15 p3761 N87-32356 PARLSTEIN, R. M.
Migration and trapping of excitation quanta in photosynthetic sits
18 p3263 N87-31747 PARLSTEIN, S.

Cross sections for transurantum element production soduction [NL-902] 97 p1151 N67-17821 [NL-902] Differential and integral cross sections for the transurantum sements 98 p1335 N67-18801

9711

drai drai

And Life Period Refer

21019 Hom Hyp

30407

218M the cross 218M Siegis 318M Siegis

22270

-39901 arias

-37407

es of nes of eport, 7

annual 1906 7-11987

Among Among 1986 7-36066 Among Among Among Among Among Among Among Among Among

in jur 7-2118 re and

7-18**5**0

7-3250

7-3546 7-3546 nt 7-3548

7-38161 fformi etation 7-3908

7-238N

annu 17-1274I

7-17311 ologiai 17-316M minim

Differential and integral cross sections for the transurantum dements 90 p1336 N67-18801 P2ALE-TON, C. B., FR.

Bistorical analysis of electromagnetic interference limits [TR.1001/3307/-13] 23 p4212 N67-38152 P2ALES, C. B. The permabilities of three porous graphites Final report [RASA-CR-86213] reporties of a low-density shesolic-nylon ablation material (NASA-CR-809) 18 p3322 N67-31536 Thermal and mechanical properties of a medegraded and thermally degraded shesolic-carbon composite [NASA-CR-896] 22 p4674 N67-38017 P2ALESON, A. O. Wind-tunnel investigation at Mach sumbers from 3.0 to 6.8 of the static serodynamic characteristics of modified Nercury exit and escape capsule configurations [NASA-TM-X-324] 18 p3342 N67-3804

configurations and escape configurations (NASA-TM-X-324) 18 p3342 N67-32018 (NASA-TM-X-324) 18 p3342 N67-32018 (NASA-TM-X-318) 18 p3342 N67-32018 (NASA-TM-X

[NASA-TM-X-318]

FRAESON, C.

Some effects of blade characteristics on compressor noise level

[FAA-ADS-83]

FRAESON, G. L.

Crystal field spectra of 3dn impurities in II-VI and III-V compound semiconductors [INSA-CR-83959]

Fundamental studies of the metallurgical, electrical, and optical properties of gallium phesphide Quarterly progress report, 1 Apr.

30 Jun. 1967

[HASA-CR-37418]

20 33711 N87-34023

36 Jun. 1967 (KASA-CR-57418) 29 p3711 N67-34023 Transition metal impurities in smiconductors

ransition metal impurities in smiconductors [MASA-CR-87816] 20 p3714 N67-34740 Fundamental studies of the metallurgical, sectrical, and optical properties of gallium phesphide Quarterly progress report, 1 Jul. 3 Sep. 1967 [MASA-CR-89603] 24 p4518 N67-49312 FARSON, G. S. Composite solid propellant ignition ignition of ammonia and other feels by serchloric acid vapour [RPE-TR-66/8] 4 p0602 N67-14365 Perchloric acid flames. Part V - Ethyleneich flames

Perchloric acid flames. Part V - Ethyleneflames [RPE-TR-66/1] 07 p1209 N67-17908
Perchloric acid flames. Part VI - Ethanefich flames
[RPE-TR-66/2] 07 p1209 N67-17909
Perchloric acid flames. Part IV - Methanefich flames
[RPE-TR-66/16] 11 p1999 N67-22706
Perchloric acid flames. Part V - Ethylenefich flames
[RPE-TR-66/1, PT. V] 11 p2000 N67-22126
The refractive index of aqueous perchloric
sed

46d TR-65/4] 17 p3017 N67-30621 PARSON, H. E. The Goenhilly 85-ft. steerable dish serial 03 p0364 N67-12366

The Goenhilly 85-ft. steerable dish serial 0 p0004 N67-12306 MARAGON, J.

Automatically controlled air spring seponsion system for vibration testing [NASA-TN-D-3891] 11 p1801 N67-25267 Study of dynamic response to impact isadings of acceleration sensors having various mounting characteristics [NASA-TN-D-3973] 13 p2230 N67-25048 MARAGON, J. C.

Hydrodynamic elastic plastic theory and sine shock waves in metals [AD-634630] 15 p2796 N87-27930

PEARSON, J. R. A.
On the melt-flow instability of extruded
05 p0723 N67-14556

On the means of ports N67-1426
PEARSON, L. Evaluation of a high-gain VHF/UHF communication facility Final report (RD-67-48)
PEARSON, L. A. The properties and specification testing of unsymmetrical-dimethyl (Wike-TN-CPD-187)
PEARSON M. L.

WAR-IN-UP-187) 12 p2180 NOT-Eases
PEARSON, M. L.
Vibrational characteristics of large
complex space vehicles Final report
[NASA-CR-5265] 96 p1379 NOT-19166
PEARSON, R. G.
Performance tasks for operator-skills

research (Al-66-10) 02 p0212 N67-11833 PEARSON, R. O.
Performance and thermal response of the Gemini extravehicular space suit Experiment I-b [NASA-CR-65617] 14 p3473 N67-27233

[NASA-CR-63617] 14 p3473 N67-27223
PRARSON, S.
A bend method for crack propagation in [RAE-Th-6398] 94 p0211 N67-14223
PRARSON, T. G.
Design, development and manufacture of neutron convertors for D.M.T.R.
[TRG-1453/D/] 20 p3625 N67-34532
PRARSONS, K. S.
Notsiness judgments of helicopter flyovers [D5-67-1]
Category scaling judgment tests on motor vehicle and aircraft noise on motor vehicle and aircraft noise (D8-67-2)
PRASE, G. E.
The superior conjunction of Mariner IV (NASA-CR-3367) 13 p3469 N67-2596
PRASE, F. B.
Design of a status monitor using cost-effectiveness analysis
(NASA-THE-55782) 14 p2507 N67-27556
PRASE, R. L.
Theory of jouritudinal instabilities in

effectiveness analysis [NASA-TE-X-50720] PEASE, R. L.
Theory of longitudinal instabilities in synchrotrons, with applications. [RNI-11041] PEASERY G. D.
Spectral decomposition of the cross-correlation function [NASA-TM-X-53000] 22 p4061 Ner-3667 PFAT. D.
The development of an acoustical thermometer for a graphite matrix nuclear fuel element [GA-7413] 19 p3495 Ner-33000 PEBLER, A. R.
Hydrogen reactions with alloys of stroonium and the metals vanedum, chromium iron, cobait, nickel, copper, molybdenum, and alobium Annual report, Jun. 1. 1965 Mar. 1, 1966 [WERL-3203-5] PECHOSIN, YU.
Photographic tracking of stabilities with the "Leningrad" camers 16 p3289 Ner-18438 PECLE, D.
Drag effect of the active medium of a garring laser [MASA-TT-F-10693] 06 p1288 Ner-18935 PECKER, J. C.
R.S Ophuchi - Reduction of spectra from

[NASA-TT-F-10093] 00 p1280 N07-18925
PECKER, J. C.

R.S. Ophluchi - Reduction of spectra from
the 1956 out burst Final report
(AD-03747] 05 p0792 N07-15061
PECKHAM, C. G.
A structural flight loads recording
program on civil transport helicopters
[FAA-ADS-70] 01 p0005 N07-10035
A survey of turbulence and other data
available in the NATO
countries 05 p0333 N07-13005
Flight-measured turbulence in the NATO

Flight-measured turbulence in the NATU-countries
[AGARD-585]
PECKHAM, D. H.
Measurements of pressure distribution and shock-wave shape on power-law bodies at a Mach number of 6.85
[ARC-CP-971]
The range performance of hypersonic aircraft
[ARC-CP-982]
The lift and drag characteristics of caret wings at Mach numbers between 5 and 10
[ARC-CP-986]
22 p3965 N87-34885

PECORINI, V.
Tissus filtering of II31 and peripheral circulation
[CycRA-174]
PEDERSEN, E. S.
Electricity directly from atomic energy (RISO-M-395)
Electricity directly from atomic energy (RASA-TT-F-1680)
21 p3600 No7-36220
PEDERSEN, L. T.

Electricity directly from second control of the con

independent" functions 17 p3040 N87-3043
PREK, N. F.
Central region studies for incorporating an
axial ion source in the Davis 78in cyclotron
(UCD-CNL49) 91 p0050 N87-19045
PREKNA, A.

HERNA, A.
The ANL-MURA 30-inch hydrogen bubble
chamber 17 p365 N67-30976
HELGREN, M. L.

Lithium-boiling potamium test loop [NASA-CR-84384] PERMOL, J. N.
New concepts in the physics of selds A

[AFCRL-66-541] 11 p1968 NOT-22208

Monograph

[AFCRL-66-541]

[AFCRL-66-541]

PERCY, P. S.

Cyclotron resonance
report, 1 Apr. 1943

(ARL-68-0078)

PERERBOOM, R. A.

Computer code for the calculation of fuel
and poison cross sections from reactivity
measurements

[IN.1017)

PEFTERS, J. M.

Research for and synthesis of a
thermostable material of high isotopic
hydrogen content, and fabrication of a new
target for neutron production in accelerators

[EUL-9474.F]

PEGOT, E. B.

Numerical calculations

Numerical calculations for the
characteristics of a gas flowing axially
through a constricted are

[NASA-TN-0-4642]

[PEIFTERS. R.

PEIFFER. The circulation during acceleration.

The circulation during acceleration flowing acceleration changes in acceleration (NASA-TF-F-1089)

[NASA-TT-F-1089]

[NaSA-TT-F-1089]

[NaSA-TT-F-1089]

[NaSA-TT-F-1089]

[NaSA-TT-F-1089]

changes in acceleration
[NASA-TF-11089] 16 pi253 Ney-2020
PRINCE, R. M.
Determining the degree of ambiguity in
frost point temperatures as measured by an
optical dew point sensor
[AFCRL-67-0147] 17 p2000 Ney-20015
PRITZBMAN, F. W.
High lift surface design procedures
experimental verification. Volume III - Wind
tunnel tests
[NOR-88-206, VOL. III] 01 p0005 Ney-10224

(NOR-8-305, VOL. III) 01 p0003 Ner-10024
PEIX, J.
Contribution to the study of the textures of uranium rods prepared by sintering-extrusion, and their consequences on the thermal cycling behavior
(CEA-R-2972) 10 p1675 Ner-20723
PEIXER, D. B.
Approximating the binomial, F. and commonly used related distributions, I (TR-13)
PEJACK, E. B.
The effect of transverse ion current on the flow of air in a flat duct (TR-2)
PEJITERSEN, V. S.
Design study of an experimental loop with a model of a DOR cookast channel in full size

(RISO-123)
PEKAR, S. I.
Intermolecular interaction and the equation of state for a highly excited gas (NASA-TT-F-1000)
PEKRIS, YE. M.
Air flow around an isolated obstacle /houlinear problem/

05 peys2 N67-14500

mod usin Plast (NA PRN)

dyna axin [NA

with heat

D (MI

PAR BANGER

A

.

Maria Salar

D

(NA

APPL MAN

PEPI

A pro-

PEPI

dic PEPI

Com

(C)

(0)

Research on theoretical seismology Final sport, Jul. 1, 1956 - Jun. 28, 1988 AD-841301] - 06 p0070 N67-18354 PEKHOV, A. P.
Electron-microscope investigation of bacteria and phages
[FTD-TT-63-1922]
10 p1561 N67-30656 ILAH, I.

New interpretation of the quasielastic
extering of allow neutrons in water
14.16621 19 p3500 N67-33847 [IA-1063] Some remarks on the vector subspaces of a finite field [AFCRL-6s-477] 06 p0005 Ne7-16591 PRLEG, B. PELE, R. L. On minimal separating collections
RM-21] 66 peoch N67-16478
The kernel and bargaining set for convex games [RM-5373-PR] 23 p4375 N67-38303 PELESKH, B. L. Study of the stress concentration near holes in plates during bending 12 p2327 N67-24527 Complete elimination concentrations around 12 p2238 N67-34528 ELEKHOV, V. I. Radiative properties of low lying levels in d114 06 p0933 N67-15644 Cd114 On the derivation of a refined theory of lates 04 pesi7 N67-13398 The difference (APL-TG-897) 13 p2323 N67-26238
PELSTIER, L. A.
On a class of wave oquations 18 p3305 N67-22471 PELETIER, D. P. of wave 18 p3305 N67-32471 equations 18 p3305 N67-32471
PRILEGRINI, C.
Project of an eplus plus eminus yield gamma plus gamma ar pideg plus gamma at Adone 18 p3306 N67-3194
Transverse coherent beam phenomena in colliding beam devices
[CERN-67-19] 20 p3708 N67-34615 20 p3708 N67-34615 [CERN-47-19] 20 p3708 N67-34615
PELLEGRINI, F.
Level structure of 485c from the 5071 /d,
alpha/ 485c reaction
[NP-491/PL] 10 p1717 N67-31405
Level structure of 485c from the 5071/d,
alpha/485c reaction
[INP-491/PL] 12 p2159 N67-23574
PELLEGRINI, P. F.
Local ionospheric measurements. A probe Local ionospheric measurements. A probe with grids for measurements of electron Gensity
[CM-R27-10.1]
CM-R27-10.1]
Local ionospheric measurements. An RF
probe for electron density measurements
(CM-R38-10.2)
67 p1040 N67-17846
PELLEORNE, U.
PCM telemetry for ELDO satellite test
vehicle
11 p1619 N67-22403 vehicle PELLETT, D. E. Deuteron production in proton-proton collisions from 1.5 to 3 GeV (REFT-6:166-58-T) 65 p0946 N87-18413 (On the shielding for the quenching shaft of the Pracent Line 11076-66 N87-28018 of the Fraceti Linac ([LNP-68/44] 11 p1946 N67-23018 Study of the absorption in water of photoneutrons of energy greater than 56 [LNF-67/8] 14 p2569 N67-27253 Study of the recombination in hexane ionization chambers irradiated with gamma (LNF-67/42) 23 p4905 N07-38641 PELLDERIA, L. P.

Report of the investigations in the field of gravimetry, conducted in the USSR from 1902-1905
[ONI-TRANS-S191] 03 p0367 N67-12306 The upper limit solar gamma-ray spectrum to 19 MeV (NASA-CR-79715) 01 p0146 N07-10071 [NASA-CR-79715] Ol poles No7-10071 PELOUCH, J. J., JR. Investigation of a submerged nozzle for noild rockeds [NASA-TH-X-5286] 11 p1971 No7-22310 Investigation of a submerged nozzle on a 1/14-3-crale model of the 200-inch solid (NASA-TM-X-1308) 14 p2518 N67-27265 LITER, C. Study of thin dielectric films for thermo-

dielectric energy conversion Quarterly report, 1 Mar. - 31 May 1866 [NASA-CR-81356] 96 po956 N87-18510 PEMBER, L. A. Molten fuel irradiation tests [A_b/V] 1 posses N87-32419 of UO2/a,b/V [RNVLSA-888] of UU2/a,D/ (BNWL-SA-680) 18 p3299 N87-32427 PENA, R. Acoustical and meterological data report
Sotran I and II
[ECOM-909] 19 p3443 N67-33411
FRNALOZA, F.
Theoretical analysis of the structure of
190 nuclei 190 (NP-16415) 12 p2172 N67-24696 PENDER, D. Floating roof contains vessels
PENDERGRAPT, E. D.
Dynamic adaptive data base management
study Second quarterly progress report, 16
18 Nov. 1986 23 p4289 N67-38896 [ECOM-02276-2]
PENDLEBURY, E. D.
The multigroup
perturbation progra 16 p2885 N67-29581 neutron transport The multigroup new perturbation program [AWRE-0-40/66] PENDLETON, W. Proton impact on Dundee 10 p1719 N67-21513 atmospheric 17 p3013 N67-30276 PENFIELD, H.
Spectral line radio er p1192 N67-17787 measurements
ENFOLD, A. S.
Research on electromagnetic plasma
acceleration. Volume I - The development of
a cw traveling wave accelerator for the
production of pinched plasma toroids Final
report, Nov. 1963 - Dec. 1966
The province of the plasma province of the plasma plasma. measurements PENFOLD, A. S. report, Nov. 1963 - Dec. 1966 [REPT.6126, VOL. I] 17 p3146 N67-39283 Research on electromagnetic plasma acceleration. Volume II - An investigation of the various plasma discharges surrounding a solenoidal coll excited with current at the megacycles Final report, I Jan. 31 Dec. [REPT.-6126, VOL. II] 17 p3140 N67-30267 [REPT.-6138, VOL. II] 17 p3140 Ne7-30207 PENG, 5. T. The frequency-power relation in a traveling-wave modulated dielectrics [AFOSR-64-3333] 96 p0018 Ne7-16218 PENJONZEREVICH, YU. E. Ternary fission of U338 induced by neon Ternary
ions
[JINN-E7-2924]
[JINN-E7-2924]
[JINN-E7-2924]
PENKOVSKIY. V. V.
Conjugated double-bond polymers
containing pyridine rings 62 p0224 N67-11274
PENLAND, H. E.
Typhoon weather models Kadena AB,
Final report
18 p2924 N67-29060 [AD-59256] 16 p2934 N67-29080 PENLAND, J. A.
Asrodynamic characteristics of three
axisymmetric low fineness ratio reentry
shapes at Mach 6.9
[NASA-TN-D-4122] 19 p3364 N67-33876 PENN. S. Mesoscale structure of the atmosphere in regions of clear-air turbulence, volume I [AFCRL-67-8115] 31 p3836 N67-35480 PRINTANEN, H.
Budget of kinetic energy in a developing extratropical cyclone
(REFT.-64) 23 p4276 N67-34293
PENNDORF, R. PENNIDORF, R.
Frequency of spread F cocurrence over
Antarctics
18 p2857 N67-29291
PENNELEGION, L.
Design and operating features of the
N.P.L. 6 in. shock tunnel
(ARC.R+M.5449) 16 p2874 N67-28890
Brief details of the experimental facilities
of the Aerodynamics Division, NPL /August [NPL-AERO-1205] 20 paice Nov. 24466 Proc-flight tests in the NPL 6-in. /18-CM/ shock tunnel of model HB-2 using multiple spark recording (NPL-AERO-1212) 20 p3500 N67-34626 The accuracy of pressure transducers hen used in short-duration wind tunne facilities
(NPI-AERO-1313) 30 p3644 N67-35123
Pree-flight tests in the NPL 6-in, /15-cm/
shock tunes of model HB-2 using multiple
spark recording
[ARC-CP-834] 21 p3755 N67-36421

PENNELL, M. L.
Summary of Boeing SCAT feasibility
studies 18 p3190 N87-3181 studies
PENNELL, M. M.
Computation research
Computation research
Computation research
PENNELL, R. B.
Influence of plasma
rheology of human blood
PENNER
Combustion scholler

18 p3190 N67-3811
19 p3190 N67-3811 bustion stability in normal chamber 12 p2197 Ner-3418 Combustion rockets PENNERS, S. Hemodynamic indices during the action of super-high frequency electromagnetic field Surveys of foreign scientific and technical literature [ATD-66-123] 05 p0639 N67-1439 literature
[ATD-66-123]

Autonomic and cardiovascular disorden during chronic exposure to super-lia frequency electromagnetic fields Surveys of foreign scientific and technical literatus [ATD-76-8-124]

Autonomic and cardiovascular disorden during chronic exposure to super-lia frequency electromagnetic fields Surveys of frequency electromagnetic fields Surveys of foreign scientific and technical literatus [ATD-68-124]

@## PRINEY. T. III spheres, I. The sphere PENTZ, M. J.

NNEY, T., III
Magnetic relaxation in rare earth dops isotope 06 pl341 N67-isin
PENNINGTON, J. E.
A full-size pilot-controlled docking
simulation of the Apollo command asi
service module with the lunar module
[NASA-TN-D-3685] 02 p0313 N67-iiisis
Dynamic simulation of lunar module
docking with Apollo command module
lunar orbit
[NASA-TN-D-3082] 1 a notal Nasa-Tralunar orbit [NASA-TN-D-3972] [NASA-TN-D-3972]
PENNINGTON, R. H.
Derivations of geomagnetic shell equations
Technical report, Feb. 1866 - Mar. 186
[AFWL-TR-66-152] 11 p1972 N67-2511
PENNOCK, B. E.
The measurement of the compine dielectric constant of protein solutions a ultrahigh frequencies - Dielectric properties of hemoglobin bound water
[REPT-48-61] 14 p2626 N67-2720 of hemoglobin bound water
(REPT.48-01)

PENNY, S. E.

Survey of the U. S. shielding calculatin
methods and programs
(ORNL-P-2310)

Bibliography, subject index, and authe
index of the literature examined by its
Radiation Shielding Information Centre
(ORNL-RSIC-5, REV. 1)

12 p2144 N67-2356 water 21 p3764 N67-3549 [ORN-HAIL-9, MAY. 1]
ENSING J.
Dogimetry of environmental garma-radiation in Poland by means of gamma-radiation in Poland by means of gamma-radiation in the field
[CLOR-46/D] 01 p0011 N67-100 Observation of the gamma-ray background in Warsaw with a scintillation static monitor [CLOR-90/D] 04 p0542 N87-198 in Warsaw with a scinilization static more considered by the constraint of the const Dynamics of solf-gravitating gasess pheres, I. The collapse of an isothermal phere Measurements of stacking efficiency will the CERN Electron Storage and Accumulating Ring (CEAR) [CEAN-47-11] 20 p3695 NSY-3482 Use of infrared band models to determine H2O and CO2 concentrations in situ at M6 temperatures Final report (NASA-CR-54914) 85 p0773 N67-1825 athibity 7-31411 7-14627 7-2268

7-14667

namber 7-3430

tion of fields chains

17-14379 sorders ser-high roys of sorders sorders sorders sorders sorders sorders sorders sorders sorders

doyed 17-100m single 87-100g

ocking ad and

modus 7-1100 module lule is

17-271D runtie r. 190 87-22117

complex tions at opertise 87-35419

culation

57-10054 authority the Couler 67-2356

gamus mma-raj

67-1005 k ground monitor 67-1860

on for 00 MeV 67-106% at 86 somast*

e7-1176 by 80 ate usi offect 67-2462

67-1000 gaaoou rmal ga 07-23

and 67-3480 at MØ 67-1501

spectral radiance measurements of rocket sodel exhaust gases, at simulated attitude, sing a high speed scanning spectrometer fami report, part 3 [MASA-CR-63927] 12 p2302 N67-25691 (MASA-CR-53927)

13 p2392 N67-25891

PREKENN, J.

A computer program for the static and dynamic finite element analysis of sixymmetric thin shells

(MASA-CR-51739)

Optimum conditions of supersonic flows Optimum conditions of supersonic flows with oblique shock waves and subsequent lest addition [FTD-HT-67-26] 15 p2690 N07-28196 promis, T. V. Lunar surface electrical generates 18 p3338 N07-32587 Degaussing coil interference (EEL-297/66) 20 p3658 N67-34545 (EEL-297/66) 20 p3658 N67-34545 (EEL-297/66) 20 p3658 N67-34546 (EEL-297/66) 20 p3658 N67-34546 (EEL-297/66) 20 p3658 N67-34546 (EEL-297/66) 21 p3658 N67-34650 ([RE-2] 21 p3916 N67-38065
Research in ferromagnetics, part II Final
report, Apr. 1965 - Mar. 1966
(APCRL-67-2925, REV.) 24 p4520 N67-46529
FFPELKO, W. E.
Long-term effects of an oxygen
swironment on a rat colony at 210 mm. Hg
sheolute Final report, Nov. 1984 - Nov. 1984
[SAM-TR-88-90] 07 p1913 N67-17875
Exergy metabolism of rats born and raised
in low-pressure pure oxygen environment,
Herember 1984 - October 1984
[SAM-TR-68-113] 13 p2233 N67-25183 Hovember 1964 - October 1966 [SAM-TR-64-113] 13 p2255 N67-25183 Behavioral changes in rats at ground level hilowing gestation and growth in 100 presst oxygen at reduced pressures Final report, Mar. 1966 - Jan. 1967 [SAM-TR-67-50] 23 p4186 N67-38366 Pri. J. S.
Damping of structural composites with viscoelastic shear-damping mechanisms (RASA-CR-743) 06 p1380 N67-19318 [NASA-CR-742] 06 p1800 N67-15318
FEFN, E.
Legal problems created by the
Sputnik 13 p2429 N67-25236
The legal status of the atrapace in the
light of progress in aviation and astronauties
[FUBL-4] 13 p2490 N67-25342
FEFNG, A.
A method for the calculation of kinetic
problems of thermal reactors
[R7/F7/69/21] 16 p2532 N67-25741
FEFLER, R. D.
Data conditioning and display for Apollo
prelsunch checkout. Multi-parameter
munitoring display
[NASA-CR-81728] 97 p1048 N67-18017
FEFLER, R. W.
Remote sensor returns as historical
documents

Oct. Page 1230

FEFPARD, D. F.

decuments

REPARD, D. F.

Liquid-liquid extraction discrimination
among rare earths

21 p3788 N07-36344

The effects of various grades of graphite
electrodes on the carrier distillation of
insurities in U308. Supplemental report

RE-169 and Ex-11 graphites
(NLCO-976)

64 p6691 N67-13653 [RLCO-976]
FEFFER, E.
Experimental work /in connection with
Owenkov radiation/ 07 pl160 N67-16840
FEFFER, W. B.
Design and development of a three-stage
parachute system for low-level deployment
up to Mach 1.3
[Sc.D.R-64-2767]
FERAS, L. LA.
Estimates of the influence of bending in
determining the tensile strength of brittle
materials 02 p6412 N67-12945 delemining and a policy of the control of the contr

[UCRL-50252] 22 p4155 N67.37446 PERCUS, J. Correlations among stomic electrons [NYO-1486-08] 16 p2349 N67.23636 (UCRL-50252) 22 p4155 N87-37446
PERCUS, J.
Correlations among atomic electrons
(NYO-1490-68) 16 p3749 N87-2955
PERCUS, J. K.
Spaco-temperature correlations in quantum
statistical mechanics
(NYO-1490-74) 23 p4278 N87-32331
The one body Wigner-Moyal density for a
locally linear potential of arbitray
dimension
(NYO-1490-75) 23 p4275 N87-38554
PERDISON, J.
Optimum operating conditions for the
neutron generator Annual report, Apr. 1965
-Apr. 1866
(EUR-3216-F, VOL. II) 20 p4250 N87-38535
PERDERAUVILLE, F.
Analysis of the despinning of a precessing
and nutating rigid body
(SC-TM-47-214) 39 p3639 N87-38126
PERDERIL, G.
Resistance to flash bindness and aircrew
selections
percent. J.
A new two of modulator functions for the PREE, J.
A new type of modulator functions for the Shinbrot's method. Experience with Shinbrot's method of transient response analysis for the extraction of stability and control derivatives analysis for the extraction or summiny and control derivatives [AGARD-549, PT. II] 22 p3961 N67-38041 A new type of modulator functions for the Shinbrot's method PERBHARKINE, C.

ELAN - Installation for the recovery and packaging of cassium 137 in France

PERBHARKING, C.

ELAN - Installation for the recovery and packaging of cassium 137 in Prance Prance
PEREGUDOV, F. M.
Increase of cohesive strength of metallic coatings by means of a preliminary passivation
[NASA-TT-F-10686] 08 p1292 N67-18929
PERELIOT, N. A.
On some sources of errors of Yanishevsky balancemeter

14 p2535 N67-27111 On some sources of errors of Yanishevsky balancemeter 14 p2535 N67-27111
B. G. Gelerkin's method in calculus of variations and in the theory of elasticity [NASA-TT-F-10854] 13 p3417 N67-25605
PERELOMOY, A. M.
Certain peculiarities of Schrodinger equation solutions for potentials with Coulomb "talls" [NP-16280] 67 p1153 N67-17569
PERELYGIN, V. P.
Use of mica and quartz glass for nuclear flaston detection at high temperature [JINR-P-3765] 8 p6444 N67-13778
Spectra and angular distributions of sipha particles from the interaction of accelerated 12Ne and Ar ions with Au and Th nuclei [JINR-P-3041] 12 p2162 N67-25722
PERESLEGINA, N. V.
Variations of cosmic rays according to the data of interplanetary probes Zond-3 and Venus-3 (NASA-CR-22437) 06 p1358 N67-18568 Venus-3 [NASA-CR-83437] 68 p1358 N87-18868 [NASA-CR-63437]
PERESSINI, E.
Investigation of stimulated Raman oscillators and amplifiers Final report (P47-81)
PERETT, J.
Hydrogen motion in primary solutions of hydrogen in some transition
elements
10 p1700 N67-21027

discretization algorithms
[NASA-CR-23046]

**ERETRA_V L.

Highly accurate discrete methods for nonlinear problems
[MRC-TRR-748]

**PREZ-MRNDEZ, V.

Developments in magnetostrictive readouts for spark chambers
[UCRL-17121]

Developments in magnetostrictive readouts
pro spark chambers

[UCRL-17121] SUPERIOR OF STREET [UCRL-1721] 06 p1281 N67-1883
Developments in magnetoetrictive radiouts
for spark chambers 17 p2004 N07-2804
ENAP-5 third loop optimization
[NASA-CR-72313] 11 p1002 N07-22045
Evaluation of HRL condensing
[NASA-CR-72317] 11 p1009 N07-22046
[NASA-CR-72317] 11 p1009 N07-22046
[NASA-CR-72317] 11 p1009 N07-22046 06 p1381 N07-19883 tostrictive randouts 17 p3064 N07-38067 Evaluation of HRL condensing temperature controls (NASA-CR-72119) 11 p1000 N07-12544 Investigations of the SNAP-4 labe and coolast loop (NASA-CR-72116) 11 p1502 N07-12567 Cylindrical radiator analysis with interior insulated (NASA-CR-72116) 11 p1502 N07-12569 Weight-area trade-off study for a flat SNAP-4 rediator (NASA-CR-72209) 11 p1502 N07-12550 Cylindrical radiator with internal heat rejection (NASA-CR-72209) 11 p1502 N07-12550 Cylindrical radiator with internal heat rejection (NASA-CR-72201) 11 p1509 N07-12550 (NASA-CR-72201) 11 p1509 N07-12550 (NASA-CR-72201) 12 p1509 N07-12550 (NASA-CR-72301) 12 p1509 N07-12550 (NASA-CR-81252) 96 p0000 N07-12500 PERES, M. R. Dotarmination of electric conductivity of electrolytic solutions for treatment of uranum minerals (NASA-CR-81252) 21 p3709 N07-12550 (NASA-CR-81252) 21 p3709 N07-12550 (NASA-CR-81252) 12 p3709 N07-12550 (NASA-CR-81252) 14 p1509 N07-12550 (NASA-CR-81252) 14 p1509 N07-12550 (NASA-CR-81252) 14 p1509 N07-12550 (NASA-CR-81252) 15 p1509 N07-12550 (NASA-CR-81252) 15 p1509 N07-12550 (NASA-CR-81252) 15 p1509 N07-12550 (NASA-CR-81252) 15 p1509 N07-12550 (NASA-CR-812520) 15 p1509 particles [UCRL-TRANS-949, REV.] 15 pares Nov-Secta PERFILYEV, B. V.

An experiment in using microcuvettes.
Manufacture of thin gines strips, phice, and
cover glasses by drawing about glass
(NASA-TT-F-10718) 14 pa467 NGT-2009
PERFILYEV, N. P.
Dehumidification of the air in the survival
systems of pressurfixed
cabins 64 pa469 NGT-10429
PERGAMENT, M. L.
Structure and generation of plasms blobe
in a cauxial injector with improved
electrotechnical parameters and varuum
conditions COERL-TRANS-10066] 12 p2176 NSV-SSER
PERIC, B.

Viscosity of blood at low shear rates Observations on its relation to volume
concentration and size of the red
cells

The program "Mare" for the computation
of two-dimensional static magnetic fields
(CERN-6-7-)

PERISHO, R. C.

The fiscion cross section of 233U, 20 eV 2 NeV to p1340 NSV-10051

PERISHO, R. C.

A frequency-differential phase-shift bayed
digital data modesn for operation at the
ling-range HF paths Final report
(ESD-Ta-6-439)

PERISHO, J. L.

Measurements and calculations of the
Doppher offset on the reactions
235U/a_gumma/, 235U/a_t/ and 505Pu/a_t/
with neutrons in the courty range O - 25

EV
PERISHO, A.

Valves and valve problems
(NASA-TH-X-39419)

19 p1255 NSV-10020 conditions [UCRL-TRANS-19966] 12 p2176 NOT-19680

fiel [Ni

10日

E A

est A

A PER diam

print (A

10 CA (A

00 mil

ioi [A

10

60

教施口

-

12

17 p3101 Ner-aim

11 p1966 N67-2284

PERKINS, A. J. Transformation characteristics of reconium-niobium alloys Interim technical 04 p0560 N67-13979 PERRINS, C. W.
Radiation effects on /monolithie/
Radiation circuits Final report, 1 May
1865 - 31 Jul. 1968
06 p0656 N67-15500 PERSUNS, F. Interpretation of experiments on collisional drift modes [MATT-523] 13 p2383 N67-25438 PERSUNS, F. M. Derivation of linear-tangent steering laws [TR-1001/9090/-1] 87 p1186 N67-16798 [TR-1901/9990/-1] 67 p1186 N67-16798 PERKINS, H. B. Optical pumping in alkali vapors Final [NADC-AE-6714] 17 p3142 N67-30723 EKINS, L. Hydrocarbon-utilizing microorganisms
PERKINS, P. J. 18 p3202 N67-31668 Soff-execuated multilayer insulation of lightweight prefabricated panels for cryogosic space propulsion vehicles [NASA-TM-K-52366] 96 p6976 N67-18046 PEREINI, R. B. Adhesives, sealants, and gaskets - Sur-[NASA-SP-5006] 06 p0887 N67-16 PEREINS, R. H. High-temperature environmental testing of liquid plutonium fuels PERKINS, R. W. Anticoincidence cidence shielded multidimensional spectrometers for low level gamma-ray counting
[BNWL-SA-927] 15 p2700 N67-27912
Washout coefficients for selected gases (BNWL-8A-321)
Washout coefficients for selected gases
and particulates
(BNWL-8A-837)
15 p2857 N67-28218
Cosmic ray produced radionuclides as
tracers of atmospheric precipitation processes [BNWL-SA-1146] 19 p3484 N67-31967 [BNWL-SA-1146] 19 p3484 N67-32907
FREEDES, 5. 7.

A computer-oriented neutron data storage
and retrieval system
[UCRL-50132] 11 p1828 N67-22321
A calculation of the age and fast effect
for monosunergetic neutrons in Be and BeO
[UCRL-50239] 19 p3506 N67-33513
FREEDES, W. A.

MAPCO - A magnetic field code for
handling general current elements in three
dimensions PERKINS, MAPCO dimensions
[UCRL-7744, REV. 2] 13 p2285 N67-25516
PREKINS, W. C.
Chemical separation of reactor-produced
Tm-171
Recovery of actinides produced by
a nuclear detonation in volcanic tuff or desert 10 p1500 N67-21601 PERSOWITZ, S. Local, non-local and quantum agnotopiasma effects in PbTe FR-11] 18 p3318 N67-32872 magnete [TR-11] PREES, N. W.
System optimization for a large information collection system Scientific information report [MASA-CR-22346] 11 p1225 N67-22273 PERLBACES, A. Application of ground test data to reentry vehicle design Technical report, Jun. 1965 - Dec. 1966 22 p4146 N67-36788 [AFFDL-TR-66-229] FRILES, M. A. Graph theory study 1905 - 31 Aug. A. ory study Final report, 1 Sep. 11 Aug. 1966 1966 01 p0003 N67-10365 1966 - 21 Aug. 1966
(AD-638019) 01 p6092 N67-16383
PERLIN, I. E.
Study of the methods for the numerical solution of erdinary differential equations
Final report, 26 Jan. 1966 - 25 Jan. 1967
[MASA-CR-62862] 00 p1479 N67-1996
PERLIAGA, M.
An algorithm for the synthesis of binary sequences defectors
[MASA-CR-68080]
An algorithm for the synthesis of binary accurates. [NASA-CR-estre]
An algorithm for the sequence detectors reminded for the Dynagyro A augmentation successive contracts of the contract of the c of pesse N67-14922 or the synthesis of binary is 66 p1286 N67-18223

mochanical stabil for helicopters Fi 65 - 30 Oct. 1 20 p3544 N67-34

PERLMUTTER, M.

Analysis of transient heat transfer through
a collisionless gas enclosed between parallel [NASA-TM-X-52278] 10 p1772 N67-21392 PERLOW, S. enhancement 1 May 1966 techniques Final - 30 Apr. 1967 21 p3800 N67-36141 Signar report, 1 May 221 pages (REPT. 4)
PERMYAROV, V. P. Investigation of the diffusion of the nuclear reaction recoil products in metals oxides

12 p2163 N67-23764 and oxides (JINN-1913-3019) 12 p2163 N67-23764 PERNECEKY, G. Tables for fast identification of gamma-emitters from the combined half-life and energy data emergy data
[KFKI-5/1987]
PERNET, D. F.
Absolute pressure transducer calibration
device Final report
[NASA-CR-52912]
68 p1281 N67-18547 VARA-CR-movary
RENY, G.
Energy level diagram of titanium
aide 108 p1352 N67-19165
Defects in the TiO2
68 p1352 N67-19167 lattice 08 p1352 N67-19167
PEROLA, G. C.
Secondary cosmic ray electrons produced in interstellar medium. I Galactic secondary electron 20 p3723 N67-35060 PEROLAT, J. P. Some remarks on a definite high solid angle and very precise alpha-counter (NP-TR-1428) 10 p1711 N67-20971 PROVA, O. A study and observations of sintered uranium and thorium oxides
[WAPD-TRANS-41] 15 p2731 N67-28461 EROV. A. I.
On a general method of investigating boundary-value problems
[TG-236-T505] 05 p0736 N67-15064 EROV, V. A.

Effect of deviation in parameters of variable-enlargement optical systems on the displacement of the image on polare 03 polary N67-12784 PERRET, J. D.
Piqua nuclear power facility reactor operations analysis program Semiannual progress report, Jul. 1, 1865 Jan. 13, 1985 [NAA-SR-11995] 11 p1921 N87-22389 PERRETT, B. S. The determination of nitrogen in uranium nitrides by inert gas fusion [AERE-R-5247] 15 p2854 N67-27814 RRIER, F. Improvement of contrast in pictures of his amorphous objects in electron microscopy

(BEFT-7-15-67) 24 p4496 N67-39755

FERRIN, C.

Two-body interaction in the reaction 9 Be
Two-body alpha alpha at 14 MeV. I - Existence
of resonating states
(CEA-B-2895) 12 p2163 N67-23753 The nucleation of interstitial loops in 67 p1169 N67-18735 iron PERRINE, B. S., JR. method of soft tether stationkeeping SA-TM-X-33643) 22 p4141 N67-37464 PERRINE, S. Solar pressure perturbation of a flat reflector 09 tions on the orbit 09 p1513 N67-20273 Superconducting transition and low-field magnetoresistance of a niobium single crystal at 4.2 deg K [CEA-B-3149] 17 p3147 N67-30234 ERROCHON, J.

Effect of sonic booms on the public [NASA-TT-F-16709] 20 p3566 N87-34536 ERRONE N.
Complete dynamic response of rate-sensitive structures
[REPT_4] 08 p8975 N67-18771 ve structures

[-2] 66 p8975 N67-18771

the use of the ring test for sining rate sensitive material constants

[-2] 14 p2362 N67-26788 determining rate sensitive material constants [REFT.-3]
PRESOTES. A. I.
On the certainty of accelerated tests of component reliability 18 p8278 N87-28233
PERROUD. P.
Forced convection of ammonia. First part Liquid ammonia. Small temperature differences between the fluid and the wall (CEA-R-3968)

PERRY, B. L.
Aircraft landing approach paths with the
rainbow optical landing system
[NRL-6386] 05 p0734 N67-1474 The altitude rate command system (RRL-6459)
The shadow box optical landing system (RRL-6459) The shad [NRL-6521] [NRL-8521]
PERRY, C. H.
Optical and infrared
optical and spectroscopy
Lattice vibrational properties of hexagoni
10 p1743 N67-5948 CdSe Optical and infrared spectroscopy PERRY, C. J. G. Proceedings of the Thirteenth Conference of Air Force Be Scientists Scientists
[AD-643168]
[AD-643168]
Suitability of AF ROTC graduates in flying assignments - An area of potential volvement for university mental hydrockinics

14 p2460 N67-268 PERRY, D. H. ERRY. D. H.

A preliminary flight simulation study of
jot-borne V.T.O.L. aircraft handling quality
[ARC.CP-903] 12 p3915 N97-2888

A flight simulation study of difficulties is
piloting large jet transport aircraft throug severe atmosp [ARC-CP-966] PERRY, H. PERRY, J. J. The

Metabolic changes in humans following total-body irradiation Summary report, Fa. 1966 - Apr. 30, 1966 (DASA-1844) 12 p3038 N67-3408 PERRY, J. E., JR. Thermocouple development for project Rover 09 p1479 N67-1868 PERRRY, J. H.
A short time response stagnstist temperature probe 13 p2304 N87-2618 Flight Investigation of the landing task has jet trainer with restricted fields of view [NASA-TN-D-4018] 14 p2446 N07-2756 PERRY, R.
Recent operating experience with the 22 injector linac 12 p2075 N67-248
PERRY, R. L. mythography of Military R and 11 p2007 N67-2344 PERSCHY, J. A.
Optical radar detection of backscattering
from the upper atmosphere /75-18
km/ 06 p0890 N67-1863 hviskm/ PRESHAN, P. S.
Electron and solid state
physics 18 p3817 N67-3337
PERSHIN, S. V.
Porcussive /shock/ compression of quart
[FTD-HT-84-211] 67 p1672 N67-1988
Hydrodynamic characteristics of the
movement of certain aquatic
20 p3574 N67-3488 movement of certain aquatic animals 20 p3574 NeT-3488 PERSIANI, P. J.

The chemical binding effects on the resonance line shapes of uranium-238 is 1002 lattice PERSIANTSEVA, N. M.

Interaction of the glow front in a electrodynamic shock tube with a transvars magnetic field (NAA-TER-14888) 13 p2778 NeT-34888 magnetic field [NASA-TT-F-10026] 15 p2773 N07-98E PERSICO, D. J. An application of spectral theory and a generalized birth and death process to a reliability problem [P-3594] 19 p3420 N67-2250 PERSIDSKAJA-BULASEVA, L. K. The solution of certain functions (MRC-TSR-667) 13 p2345 N67-2518 PERSIN, S. M.
Methods of increasing the accuracy secoders by automatic exclusion of collections errors by errors in the control of t /ATMS/
PERSON, L. H., JR.
Investigation of the free-flight characteristics and handling qualities of a ground-effect machine [NASA-TN-D-3885]

11 p1762 N67-2286 field in a low-density plasma [RF-16478] 14 p2598 N67-27446 penning discharge in a strongly inhomogeneous magnetic mirror field [REPT-67-11] 19 p3517 N67-33419 passaon n

ith the

7-1474I

7-14am Xagenal 7-204a

7-2264

Annui

67-200g Los for Otential hygiens 67-200g

tudy of tunding 67-3400 lities in through

67-2003 rt, Pat

67-3479

Project 67-184

gnatin

87-261N

tank is of view 67-272%

the 20 R and 67-23414 775-100 167-1601

67-521II quart 187-1150 of the

67-345M

on the 198 in 1 167-1878 in a

107-900 y and 1

187-22**10**

metion

167-250W

cocasia utomati tions (87-21)

ght es of a

167-250

ma cnell

PRESION, Be perturbation theory applied to measurements with void [AE-348] The interaction between control rods as stimated by second-order one-group parturbation theory 83 p0425 N67-12825

parturbation theory

[AF-250] 82 p0425 N67-12225

Buckling measurements up to 250 deg C cal lattices of Agesta clusters and on D20 alone in the pressurized exponential assembly TZ

[AF-254] 94 p0580 N67-14141

Besturbation method of analysis applied to

[AE-254] 1Z 04 p0500 N67-14141
Perturbation method of analysis applied to measurements of buckling [AE-254] 00 p1481 N67-20291
Stability of a second control of the control

grisev, A. K.
Stability of an elastic-plastic cylindrical
hell under dynamic
mading 09 p1534 N67-30113

isading
PERTSEV, B. P.
Solution of Stokes' problem with the proportional error of the order of the guare of the earth's flattening [ACIG-TC-1102].
Basic types of deformation micro-contour appearing at elevated temperatures in polycrystalline metals having a face-centered eable lattice

eable lattice [AERE-TRANS-1869] 20 p3656 N67-34318

PERUCCA, G. C.
Study of a method of preparing compound inhelied with P-32 of high specific activity, starting from "Carrier-Free P-32" Final

report port of the branching ratio

Erconyl arsenate 31 p3779 N67-35514

FERUZEII. A measurement of the branching ratio emega yields/emega yields pi plus plus pi ninus plus pi theta [LMF-66/31]

FERVO, N. L.

Handbook of recording instruments for ionizing radiation [AEC-TR-6709]

FERVOZYANSKIY. A. A.

Calculating a ceiling in the form of a shell restangular in the plan 09 p1534 N67-33718

FERVOZYANSKIY. A. A.

Calculating a ceiling in the form of a shell restangular in the plan 09 p1534 N67-2011

The relationship of the basic theorems of mathematical programming and the principle of the maximum 12 p2970 N67-34893

Evaluating the efficiency of repairable control systems 20 p3616 N67-35286

PERY R. Ionization of supersonic flows by radio-sectrical frequencies [REPT.-67-1] 17 p3145 N67-31186 Study of wakes behind cylinders and wedges in rarefied gas 22 p4030 N67-37609

wedges in rarefied gas 22 p4030 N67-37809 MSANTE, B. E. Fraiuation of the blast parameters and fireball characteristics of liquid oxygen/liquid hydrogen propellant Final report [NASA-CR-68651] 18 p3555 N67-32112 MCHRA, W. The interaction of diamagnetic particles with a magnetic changing field [DLR-FB-67-36] 25 p3705 N67-34038 MCCMCM. J.

[DLR-F8-87-39]
**ESCHON, J.

Research on the design of adaptive control systems, volume 1 Final report [NASA-CR-8000S, VOL. I] 97 p.1958 N87-18013

Research on the design of adaptive control systems, volume 2 Final report [RASA-CR-8000S, VOL. II]

97 p.1057 N87-18020

97 p1057 N67-18020

PERMERHONOV, N. F.
Device for measuring the temperature of a gas flow
(NASA-TT-F-11023)
18 p2891 Ne7-27012
PERMERS, L. YA.
Determination of the limiting load when conducting accelerated tests
11 p1889 Neg-22412

conducting 11 place retiests 12 place retransmicov, YE. V.
Changes in the mechanical characteristics
of some solids from the action of gamma
24 p4517 N87-46076

rays: 24 p4517 N67-40076
PARTIES, 8. I. Determination of the spectral density and correlation functions by processing

oscillograph experiment records 20 p3842 N67-34925

oscillograph records PESHTMALDEHYAN, D. V. Refined solution of the problem of bending of orthotropic cylindrical panels and bending of orthotropic cylindrical panels and

bending or or plates
PESKIN, R. L.
Convective heat transfer to gas-solids suspensions at a Reynolds number of 130,000
[NYO-2930-7] 01 poids Ne7-10472
Solid density distribution in gas-solid pipe flow

05 po654 Ne7-14700

flow
[NYO.2930.6]
Some statistical turbulence properties of
the fluid phase in a gas solid suspension
[TR-112-ME-F]
12 p2005 N67-2354
PENNEAU A.
Elan O . Extraction
flasion products on
column-inactive pilot
[EUR.3980.F]
123 p4203 N67-38445

Column-inactive pilot plant 23 p423 N87-38445
PESTANER, J. F.
Beta dose rates from neutron-irradiated uranium-35 carbide particles (USNRDL-TR-1082) 09 p1479 N87-19774

[USNRDL-TR-1082] 69 p1479 N67-19774
PESTEL, E. C.
Dynamic stiffness matrix formulation by means of Hermitian polynomials
PESTOVA, V. A.
Reception and processing of complete and condensed reports
PETAJAN, J. H.
The combined effects of cold and exercise on the triceps surse reflex [AAL-TR-66-15] 21 p3766 N67-38045
PETELIN, I. G.
A means of determining the voltage in the gap of a cavity resonator 69 p1437 N67-19377
PETER, A. C.
Investigation to define the propagation characteristics of a finite amplitude acountic pressure Pressure Wave [NASA-CR-736] 11 p1927 N87-21981

PETER, M.
Matching problems and parasitic effects in magnetostrictive readout systems 17 p3037 N67-30963

rerka, A. M.

Stabilization of Teflex
[FTD-TT-48-1821] 01 p0691 N67-11082
PETEREA, 3.
Simulation of wind fields over Point
Arguello, California, by wind-tunnel flow
over a topographic
[CER63/EC-JAP64] 67 p1118 N67-17642

over a topographic (CERSS)ECJAP64] 7 p1118 N87-17942 PETERLIN, A. Non-Newtonian intrinsic viscosity of polymer solutions 05 p9720 N87-14467 Structure of drawn polymers Final report, 1 Nov. 1864 30 Nov. 1886 (AFMi-TR-67-6) 12 p2138 N87-28459 PETERLONGO, G. Heat transfer crisis with steam-water mixtures in complex geometries Experimental data in annul and clusters (EUR-2324-E) 97 p1128 N87-17568 PETERMAN, D. A. Thermophysics of silicon power transistors per silicon power transistors 61 p0545 N87-10115 PETERS, A. R. Analytical investigations of laminar separations using the "Crocco-Less mixing parameter" method (NASA-CR-45) 12 p2068 N87-23715

[NASA-CR-745]
PETERS, A. S.
Abol's equation and the Cauchy integral equation of the second kind [IMM-NYU-352] 65 p9720 N87-15986
The uniqueness of cortain flows in a channel with arbitrary cross section [IMM-355]

12 p4624 N87-27607

[IMM-355] PETERS, B. C.

PETERS, B. C.
Structure and properties of solid solutions Technical progress report, Mar. 1, 186 - M

TERS, G. J. SCAT-1 - A program to compute Tall.

matrices on the Philo-2000 [WAPD-TM-571] 07 p1047 N87-17585

[WAPD-TM-571]
PETERS, J. M.
Anodic polarization behavior of titantum alloys in sulfuric acid solutions (GAM/MC-64B-5)
PETERS, R. D.
The offect of temperature and photon radiation on the electrical breakdown of curamic insulations
[NASA-CR-5574]
PETERS, W. F., JR.
Aerodynamic behavior of hyperboleidal antenna structures
[E-67-5]
PETERSEN, A. H.

(E-97-5)
PETERSEN, A. H. Washout of particulate matter in long-term clouds produced by nuclear explosions (UCRL-14700)
PETERSEN, E. V.
On the role of the manned natellite for meteorology (DAC-5900)
Photographic observations of mater planets

Photographic observations of miner planets
PITERBEN, G. T.
Becont fast critical experiments in the MSCA and 710-CE (CONF-641618-10)
PITERBEN, H. E.
MEMIC programming manual

PETERSEN, H. E. MEGIC programming (SEG-TR-47-S1) 22 pédec Ne7-2029
PETERSEN, N. S. An evaluation of the western phosphate industry and its resources. Part 5 - Trends and outlook (BM-RI-525, PT. 5) PETERSEN, R. O. Recrystallisation and sintering of exides Technical progress report, 1 Sep. 1985 - 31 Aug. 1986 (COO-118-2) 97 piccs Ne7-1742 PETERSON, C. C. Comparative studies of plasma diagnostics PETERSON, C. F. Transmission loss and space diversity measurements over a mountain diffraction path

ciagnostics of passo Ner-1965
PETERSON, C. F.

Transmission loss and space diversity measurements over a mountain diffraction path
[[IER-13-ITSA-12] 11 p1225 Ner-22159
Propagation at 5 GHz in Europe. A comparison of predictions and measurements for various types of paths
[[IER-17EA-2] 11 p1225 Ner-22159
PETERSON, C. J.
Solid state display techniques Plani report, 1 Jul. 1865 - 39 Jun. 1896
[AFFDL-17EA-2] 97 p1649 Ner-1876
Solid state display techniques Plani report, 1 Jul. 1865 - 39 Jun. 1896
[AFFDL-17EA-12] 97 p1651 Ner-1867
Solid state display techniques Plani report, 1 Jul. 1865 - 39 Jun. 1896
[AFFDL-17EA-12] 97 p1651 Ner-1867
PETERSON, C. W.
Diagnostic studies of laminar hypersensic cone wakes
PETERSON, D. W.
Experimental evaluation of high-purity-sites reinforced ablative compation at mass sections of V.S-lach-716.5 CM/diameter threat storable-propellant rocket engine
[MAGA-TR-X-1591] 14 p2621 Ner-27289
PETERSON, D. C.
Conceptual mechanization studies for a horizon definition spacecraft structures and thermal subsystem
[NAGA-CR-8-82360] 19 p3941 Ner-22007
PETERSON, D. E.
Variations in the earth's gravity field at Hanford
PETERBON, D. M.
The design and build of a gas bearing gyrecopes possessing high "g" and sterilization capability and utilizing a low power gas bearing upinmotor and high frequency pump Quarterly progress report, 3 Jan. 31 Mar. 1807
[NAGA-CR-8-148] 14 p2541 Ner-28039
PETERSON, E. L.
Prodefing success in navel flight officer training
[NAMI-186] 14 p2541 Ner-28039
PETERSON, O. E.
Prodefing success in navel flight officer training
[NAMI-186] 19 p260 Ner-28039
[NAMI-1

PETERSON, H. B. Studies in speech analysis and synthesis Final report
[AD-64666] 65 p8877 N87-15314
FTERBON, H. B.
Full-scale fire modeling test studies of
"light water" and protein type foams 24 p4471 N67-39589 PETERSON, J. B. cket altitude abort program Booster rocket altitude abort program Final report [SC-CR-68-3947] PETERSON, J. B., JR. Experimental investigation of the turbulent boundary layer at a Mach number of a with heat transfer at high Reynolds 07 p1196 N67-17302 numbers [NAEA-TN-D-3858] 60 p1434 N67-19886 Some factors affecting turbulent skin friction at supersonic 18 p3186 N67-31616 PETERSON, J. J. Fatigue behavior of a fusion welded Ti 8A1 1260 IV simulated wing structure under the environment of a supersonic transport [NASA-CR-881] 22 p4157 N67-37682 PETERSON, J. M. Neutron giant resonances - A nuclear Ramsauer effect 06 p0926 N67-15604 Selection of injector synchrotron parameters to minimize cost of the 200-GeV parameters of minima to the other parameters (UCRL-1712)

PETERSON, J. P.
Structural efficiency of ring-stiffened corrugated cylinders in axial compression (NASA-TN-D-4973)

PETERSON, J. P. JB.
Accurate nuclear fuel burnup analysis (GEAP-5463)

PETERSON, J. P.
Heat transfer and pressure drop measurements for high temperature bolling potassium in forced convection (NASA-CR-1899)

POTARSON J. R.
Heat transfer and pressure drop measurements for high temperature bolling potassium in forced convection (NASA-CR-1899)

POTASSIUM multiple-tube test condenser design study Topical report (NASA-CR-18127)

Potassium multiple-tube test condenser (Semiannual report (NASA-CR-18127)

Research on metastable species in atomic and molecular beams produced by charge transfer Semiannual report (UCRL-17337)

TOURL-17337

POTASS-CR-1819

POTASSIUM in single tubes at saturation temperatures of 1900 dag to 1750 dag 7 (NASA-CR-1842)

PETERSON, J. W.
Diurnal density variations near the mesopause

(NASA-CR-184366)

17 p3666 N67-31121 (UCRL-17191) 21 p3828 N67-36434

mesopause (NASA-CR-9715) 17 p3068 N67-31121 P37EESON, L. E.
The upper limit solar gamma-ray spectrum to 10 MeV (NASA-CR-79715) 01 p9148 N67-1971 The spectrum of Secretary Secre

The spectrum of Scorpius XR-1 to 50 keV (MASA-CA-F9717) 01 p0148 May 120 P148 May 1

PETERSON, L. F
Explosively-activated high-voltage switch
for Astron hat-pulse system
[UCRL-7626] 96 p1256 N67-18467
PETERSON, M. H.

Marine corrosion studies - The electrochemical characteristics or several proprietary aluminum galvanic-anode materials in sea water interim report (NRL-MR-1992) 23 p425 N67-38172 The corrosion behavior of stainless steels in sea water (NRL-MR-0-1796) 34 p4464 N67-39544

PRIERRON, N. C.
Collision studies with high energy
67 p1140 N67-16834

PETERSON, P. I.
Potential and magnetic moment of a superconducting torus in a nonaxial uniform magnetic flaid

05 p1484 N97-19473 (NRL-6429) PETERSON, P. J. 09 p1484 N07-19473 on capsule for molten Pu

All branch and the state of the

constraints, operational methodology and data analysis techniques for a 15-micron horizon radiance measurement experiment [NASA-CR-66379] 18 p3346 N87-33521 Operation of the plutonium-fueled fast reactor LAMPRE

Operators
reactor [LAMPRE [LA.DC-8398] 21 p3888 rep.
PETERSON, R. L.
Titanium dioxide active film devices Final report, Jun. 1985 Feb. 1986 [RADC-TR-88-487] 96 p6825 N67-18376 Frequency domain compensation of coaxial cables for best time domain response cables for best time 18 p1592 N87-20776

requestly of the activities of the A.E.C. aircraft in atmospheric testing [I.A.D.C.7837] Feasibility study for a Scanning Calestial Attitude Determination System /SCADS/ for three axis attitude determination at a Command and Data Acquisition /CDA/ station Final report [NASA-CR-83523] Feasibility design of an instrument system for measurement of horizon radiance in the CO2 absorption band - Horizon definition study

study (NASA-CR-86429) 22 p4047 N87-37404 PETERSON, S.

Development of a forming method for curved ATR fuel phase 20 page 28 p4043 N87-12875

Development of the plate of the policy of th

report, Jun. 1965 [RADC-TR-66-467] ETERSON, W. D. HOT-2 - A two-dimen donal transient h

HOT-2 - A two-dimensional transient heat conduction program for the CDC-6600 [WAPD-TM-869] 23 p4364 N67-38646 PETERSON, W. R., JR.

Triferrocentylphosphines and differrocentylphosphinous chlorids. Novel preparation, and characterization [A65-13] 98-9857 N67-12537 Perrocene chemistry of phosphorus and

[AD-634641] 15 p2656 N67-27968

PETERTYL, S. V.
Development of high contrast electroluminescent displays Final report, 1 May 1965 - 1 Dec. 1966 (GR.46-1268) PETHERHAM, A. B.
Therefore the contrast state for the ground

The output stage for the ground ransmitter at Goonhilly 93 pe365 Ne7-12318 The large heavy liquid bubble chamber "Gargamelle" 17 p3065 N67-36973

PETIT, G. S. Procedure for electroless plating of nickel and fiberglass

[K-L-2338] 10 p1639 N67-20950 PETROV, I. ZH. On deuteron stripping reactions on deformed nuclei [JINR-P4-3979] 12 p2165 N67-23887

[JINR-P4-9976] 12 p2165 N67-23887 On the role of virtual transitions in elastic scattering of electrons on nuclei [JINR-P4-3174] 17 p3125 N67-30293

(JINR-P4-3174;
PETEUS, E. J.
The preparation of uranium monocarbide
by reaction in a liquid-metal medium
20 p3892 N67-34406 by reaction [ANL-7301] PETKUS, G. V.

FATRUS, U. V.
Parachus, U. V.
Parachus, U. V.
Parachus, U. V.
A voltage to code and code to voltage electronic converter for BESM-3 high-speed computers

14 p2500 N67-28859

computers 14 p2500 N67-28859 PETO, J. W.

The response times of typical transducertube configurations for the measurement of pressures in high-speed wind tunnels [ARC-CP-913] 10 p1631 N67-21204

(ARC-CP-913)
PETRACK, P.
Chemical method of urine volume measurement Final report, 17 Dec. 1264 - Jun. 1897
(NASA-CR-65682)
PETRASEK, D. W.
Metallurgical and geometrical factors affecting elevated-temperature tensile properties of discontinuous-fiber composites (NASA-TN-D-3886)
Refractory metal fiber nickel alloy

composites for use at high temperatures [NASA-TM-X-52342] 22 p4060 N87-38788

PETRASH, D. A.

Experimental investigation outflow from cylindrical t tanks weightlossness [NASA-TN-D-3746] Experimental investigation of interfacial behavior following termination of outflow in

P there TI/

S; com

PTT AL SHOE PARTY

T

for i A JPR Th

Metal

On

of co

Comp

Traphospalcoh [JPR

maly

Ide into IJINI Del IJINI IJOU Toka

Bra (JINE

An probations (JIN)

behavior following termination of outflow in weightleasness [NASA-TN-D-3897] 11 p1800 N67-2398; Slosh dynamics study in near zero gravity Description of vehicle and spacecraf; [NASA-TN-D-3885] 14 p2617 N67-3834; Design and experimental investigation of two for blade modifications for a high weight flow, low pressure ratio trubs [NASA-TM-X-7] 18 p3196 N67-3188 Dessign and experimental investigation of a [NASA-TM-X-7] IS p3146 NGT-31181 Design and experimental investigation of a high-weight-flow low-pressure-ratio turbins [NASA-TM-X-6] IS p3330 NGT-31618

PETRASH, I. P.
Variations in respiration process during gamma radiation of plant tissue (MASA-TT-F-482) 10 p1544 N67-1142
PETRASHEN, G. I.

On the vibrations of homogeneous and sandwich plates 09 p1334 N97-2014
PETRASHEO, V. V. Corrosion of chromium-nickel staining steel in lithium 61 p0002 N87-1000

steel in lithium 61 pees: N87-1008 PETRAVIC, M. Ion cyclotron instabilities in the Phoenic

apparatus (CLM-R-69) 20 p3710 N67-3482 PETRER, M. C.
Thermodynamic properties of polybutene-] and butene-1 [NOLTR-66-171] 96 p0828 N67-1638 PETRENEO, A. I.

generator of graphical 14 p2501 N67-26687

data
PETRENKO, L. YE.
Registration of cosmic rays aboard the
"Kosmos-17" artificial earth
05 p0756 N67-16871

satellite 05 p0758 N67-14871 PKTRENKO, L. I. The uses of radioactive isotopes and nuclear radiation in the U.S.S.R. Vehicles four - Search, prospecting, and exploitation of mineral resources 16 p1621 N67-21381 (AEC-TR-4686/4] 16 p1621 N67-21381

PETRENKO, V. I.
The radiation of a high-pressure argument of pressure argument of pressure argument argument pressure argument ar PETRI, H.

Gamma spectrometry with semiconductor detectors [NASA-TT-F-11202] 22 p4049 N87-3778 PETRI, L. W.
Digital simulation of the Wiener Canonical

(TR-7) 09 n1465 N67-1998

PETRICK, S. R.

A program for transformational syntactic [AFCRL-66-698] 12 p2060 N67-24736

PETRIE, C. J. S.
On the melt-flow instability of extruded
05 p0723 N07-1438

On the melt-flow instability of extruded polymers
PETRIE, L. E.
Proliminary results on mid and his latitude topside spread F 16 p2356 N67.2225
The influence of focusing upon the apparent reflection coefficient of the Fragion
PETRIE, W. C.
Federal Supply Service and what it means to federal fire afety personnel specifications and standards

OD 1236 N67.1236

Special Standards
PETRINA, D. YA.
On summation of contributions from the Feynman diagrams, an existence theorem, I (ITT-47-3)
On summation of the contributions from the Feynman diagrams, an existence theorem II

22 p4110 NST-3781

theorem II
[ITF-47-6]
PETRISKO, E. M.
Stresses from strains on woven-roving fiber glass reinforced plastic
[REPT.-2426]

PETRIW, A. Variability of Wisconsin area atmospheric

Versions of versions of the version of the version

of 14 Nov. 196 [MASA-CR-84469] FTROCK, K. F. Photoluminescence thermoluminescence 14 p2482 N67-27504

LAF /Mg, 13 p2390 N67-25462 aterials for Thermoluminescent personnel monitoring eperations in gloved box 13 p2262 N67-25466

Friction studies of polymer solutions (AD-34682) 15 p2716 N67-27961 75 p2715 N67-27961 Generalized solution of differential games

1960 facial w in 22565 avity craft 26547 a of high rbine 31890 of a

uring 21441

and 30114

inless 1000g

oendr

34502 tene-1 -163m al -36567 d the

-14971

o and o lume (tation 7-31381

Argen -2198

ductor

-3778 onimi 7-1974 ntactic 7-34796 truded 7-1488

7-2006 6 the 7

mean 7-1856

om the brom, I 17-36146 a from istense

7-3795

rovins.

7-346H apheri

17-1 06H of low report The reduction of the solution of a game of pursuit for survival payoff to the solution of a factory problem for a first order partial equation [MASA-TM-X-60396] 23 p4278 No.

MASA-TM-X-60396]

FITEOV, A. A.

Spectroacopic determination of isotopic emposition of nitrogen 63 p0355 N67-12372

Wave method of calculating impulse loads of turbine blades

FITD-TT-85-1990)

OS p0712 N67-14969

FITEOV, A. V.

Automatic welding with a consumable electrode on the vertical 14893

1480

1480

1480 Automatic western described on the vertical activation of the vertical acti

The use of computer speciments are input of page 18 pa

selecting the ratio of the power reductors is follow-up drives 19 p3371 N67-33548 PATROV, B. N. Autonomy in multiply-connected variable-structure-automatic control systems [JFRS-38175] Of p0056 N67-10389 Construction of a sarchless adaptive variable-structure automatic control (JFRS-39383) Of p0524 N67-14320 Memory unit of

ory unit of a digital for 14 p2499 N67-26852

Memory unit of a digital hiegrator (A. B. Bome problems of fusion welding titanium and its alloys 22 p4603 N67-35852 TERBOV, G. M. On the use of digital methods in systems of control - Data input and output of Analog Computers /AC/ 14 p2501 N67-35888 FETROV, I. B. The significance of changes of the institutioning of the central nervous system, stenohypophysis, and adrenal cortex in the case of oxygen starvation 62 p0203 N67-11611 FETROV, K. A. Transesterification of phosphites and an analyphydric

Transesterification of phosphites and peophintes by monohydric and polyhydric dechols and phenols (IPRE-38585)
TREOV. K. S.
The basic speech-tone 15 p2864 N67-27824

The bank speech-tone 15 p2664 N67-27824 NTROV. L. A. Identification of 111Te by daughter betopes of proton decay [HNR-P-5-138] 15 p2769 N67-28539 Palavad proton emitter IIITe [HINR-P6-3138] 15 p2789 N67-38539 Delayed proton emitter IIITe [JINR-E6-3142] 17 p3124 N67-30234

Joule heating of plasma in the toroidal Tekamak-3 12 p2182 N67-24184

Tokamak-3
12 pills N67-24184
FEROV. N. I.
Branching ratio in Ko over e3-decay
(JINR-P-2892)
10 pi702 N67-20004
Energy spectra and angular correlations of
articles in K
(JINR-P-2855)
An experimental determination of relative
probabilities of various modes of K3 neutral
decay

Georgy [JINR-P1-3098] 13 p2377 N67-25916
RTBOV, N. N.
Penetration of 2 to 11 keV lithium ions into silicon carbide single crystals

[NASA-TT-F-10777] 12 p2195 N67-25023 On the continuous dependence of the solutions of differential equations on a

On the continuous dependent on a solutions of differential equations on a parameter [TG-336-7564]

PETROV, R. L.

A gas-dynamics calculation of an installation with a light piston [JPRS-3965]

PETROV, V. A.

The application of the method of dynamic programming for the solution of a problem in checking hypotheses 11 p3621 N87-35609

PETROV, V. I.

Calibration of thermal-neutron radiation meters in diffuse flow [REPT.7]

Problem of utilizing nuclear D/d,0/He and T/d,n/He reactions for calibration of fust-neutron radiation meters [NP-16304]

Application of the similarity method to radiation fields during adjustment of neutron radiation meters [NP-16302]

A discrete terminal state control system

21 p3622 N67-35628

PETROV, V. M.

A discrete 31 p3823 N67-35630
PETROV, V. M.
Analysis of the results of measurements of doses of cosmic radiation in near-earth 62 p0179 N67-11400 goose of cosmic radiation in near-earth page PETROV, V. P.
Comprehensive automation of the hydronetwork
Problem of linking.

meteorological station
network
Problem of linking ATMS to the general
telegraph circuit
Noise-rejection coding of digital telestype
communications in complex automatic
hydrometeorological telemetering systems
[JFRS-0057]
PETROVA TU. A.
A method of psychophysiological
investigation in open
space
62 p0203 N67-11612

space space PETEOVA-DENEVA, N.
Design of the cylindrical shell for cyclic loading 14 p2627 Ner-27535

loading
[NASA-TT-F-10743] 14 p2627 N67-27535
PETROVA, G. N.
Possibility of studying the westward drift
by archeomagnetic data
[ACIC-TC-1159] 19 p3439 N67-32881

PETROVA, L. A.
Stability of beta-alloys of the Ti-Mo-Cr-FeAl system
PETROVA, L. P.
22 p4063 N87-37130

PETROVA, L. P.
On a critical-path algorithm 13 p2289 N67-25772 PETROVA, L. T.
Some algorithms for the analysis of directional graphs PETROVA, T. A.
Problems of selecting Scientist-astronauts 15 p2239 N67-25773 Petroblems on the dark adaptation (INASA-TT-F-1143) PETROVICHEV, V. I.
Heat transfer with mercury in narrow channels PETROVININ, M. G.

CRARDELS
PETROVNIN, M. G.
Study of the development of Chlorella during space flight 23 p4194 N67-37102
PETROVSKAYA, M. S.
Estimates of the remainders of Hill's series

PTD-HT-86-241]
PKTROVSKIY, A. D.
Exact and approximate boundary conditions in the theory of electromagnetic wave propagation
PKTROVSKIY, G. T.
Optical glass
[FTD-HT-86-721/1+4] 21 p3874 N67-35697

PETRU, F.
Features of Czechoslovak-produced gas [GUO-2177] PETRUCCI, G. 02 peace Ner-11969

Study group report for the magnetic field xperimentation at Adone LNF-87/3] 13 p2269 N67-26129

nuclei
[JINR-P-2790]
Measurements of half-life ratio of pi plus
and pi minus
[JINR-P-2003]
By 19445 N87-1289
Investigation of the mechanism of plus
negative-meson radiative capture by complex
nuclei

negative-mean radiative capture by complex nuclei [JINR-P-2901] — 60 pi22 Ne7-18594 — Measurement of the probability ratio for piminused yields an and piminused yields an gamma reactions [JINR-P1-2905] — 10 pi727 Ne7-21641 — The capture of stopped negative picomesons in the mixture of Site and mitrogen (JINR-P1-3255) — 21 pa980 Ne7-28590 — Threshold Cherenkov counter with a perspex radiator [JINR-P13-3236] — 23 pa255 Ne7-28590 — Three-dimensional calculation of fuel burnup in water-cooled, water-mederated power reactions

Three-dimensional calculation of fush burnup in water-cooled, water-moderated power
reactors
[JPRS-43543]
23 p4090 N67-37216
PETRUNIN, V. I.

Some problems in the theory of lowvoltage alectron
/multipacting/
PETRUNINEVSILY, I.

The question of increasing the reliability
of the work of operators by the method of
directed physical training 62 p2220 N67-11613
PETRY.

Translation of formal speech into
topological structures
[JUL-174-MA]
Reports on the methods of the steepest
descents in the linear operator theory
[JUL-43-MA]
PETRYSHEYN, W. V.

On the convergence of an accelerated
iterative method in the solution of singular
equations
Further remarks on nonlinear P-compact
operators in Banach space 97 billi N67-17265
PETREMILICA, V.

The momentum spectra of seculary
particles in /pi-M/ interactions at 7 GeV
(JINR-2-736)
PETSCHEK, H. E.
Van Allan belt
[NASA-CB-41357]
Experiments with
magnetohydrodynamically supported sheeck
layers
[NASA-CB-40448]
24 p4450 N67-42066

Experiments with magnetohydrodynamically supported sheets [NASA-CR-8946] Pt p4459 NST-48060 PETSOCK, F. A.

Sterilizable accelerometer Quarterly technical report, Feb. - Apr. 1807 [NASA-CR-93117] In 19509 NST-48060 Pt p4452 NST-48060 PT p4552 NST-48060 PTTTY, R. L.

Thermocouple development for project flower Step 1479 NST-18060 PTTTY, R. L.

Low poice receivers - Microwave masser

Rover
PETTY, S. M.
Low noise receivers - Microwave masser development
PETURIOV, S. S.
Convective heat transfer in the homegeneous medium
Heat transfer for gas flow in annular tubes
Heat transfer in the hydrodynamic inite region of a round tube with haminer flow
PETURIOV, L. V.

flow
PETURIOV, I. V.
Rumerical calculation of two-dimensions
flow in a boundary layer of pines Nov-1120
PETURIOV, V. N.
Introduction of level gages into sonfarous

metallurgy
PETUREOV, V. V.
Investigation of heat transfer to organic PETURBOVA, T. T. Rules governing failure of copper alloys mader microimpact action 17 p3060 N67-31114 PETVIASHVILL, V. I. On nonlinear drift waves in a plasma [NASA-CR-86878] 18 p3314 N67-32132 [NASA-CR-96878]
FEUBE, J.L.
Theoretical and experimental investigations on three-dimensional /laminar and turbulent/ boundary layers, in particular on problems of transition, separation and reattachment [AD-889622]
The role of S-shaped crossflow profiles in three-dimensional boundary layer theory Final report

16 p2879 N67-29615 [ALI-039053] 16 p2279 N67-29615
PEVERLEY, R. W.
Acoustically induced vibration testing of spacecraft components 14 p2523 N67-28646
PEVERLER, I. E.
Vasitivity (%) Verifying the method of non-autoclave esiliconizing of aluminate minate 16 p2846 N67-29523 aciutions
PEVENER, 5, B.
Forging of refractory metals in a vacuum
[JPRS-49915] 34 p4460 N67-40283 FEW, R. W. Summary of sine-wave tracking 55 posses N67-15852 PEWITT, E. G.
Tests with experimental model of ANL 12-foot hydrogen bubble chamber 17 p3065 N67-39074 PRYMER I. A.

Experience in using electroencesphalography in connection with medical-flight expert as assessment 187,11410 02 p0203 N67-11610 PEYREFITTE, A. Science policy planning in France. Address ade to the National Assembly, November 30, 1966 [NABA-TT-F-10748] 12 p2240 N67-25024 PRYEET, R. Two-dimes Two-dimensional traveling wave (IASA-CR-81296)
Acceleration of plasma by progressive waves

Acceleration of plasma by progressive waves

06 p1348 N67-18674 High-sensitivity infrared receiver development Quarterly report, 1 Jul. - 30 Sep. 1966 [MASA-CR-89002] 24 p4462 N67-39785 [MARA-UR-Sussep FYARLIZE, P. Friction in ultrahigh vacuum. Preliminary tests on aluminum surfaces (ULT)-4-21 01 p0073 NO7-10025 (MD-66-2) PFAFF, W. Some possibilities for improving the reliability of flight control systems 13 p2345 N67-25063 PYALTE, J. L. A collection of picture processing routines [NASA-CR-05568] 17 p3059 N67-30532 Pattern recognition VI - MANS, A Map Analysis System [NASA-CR-05566] 17 p3061 N67-30000 PFANN, J.

Temperature distribution in a nuclear reactor shielding block

19 p3498 N67-33929 reactor shielding block (UUV-16452)

PPEPPER, H. A.

The theory of aeroelastic bending of an upper atmosphere sounding rocket and its application to payloads on Nike-Capache

PPEPPERLEN, H. C.

Determine the state of the state Design, development and operation of a NaK filled natural convection circulating enpoule 18 p3301 N67-32440 PPEIFER, G. R. Preliminary design columbium combustor test report [NASA-CR-68618] 14 p2668 N67-27369 [RABA-CR-Secils] 14 proces Net-27200 PFEIFER, R. F. A distortion enalysis of the MOS transistor [AFOSE-66-1540] 08 p1256 Net-18290 PFEIFER, V. Extraction of miobium [8GAE-CRI-44/1997] 16 p2253 N67-29962 PFEEFEE, W. F. Conted-particle / AEC-DED/ 15 p2259 N67-21994

10 p1632 Ne7-21256 FFEIFER, W. H.
Coated-particle fuel materials
transfer to organic /AEC-DRD/ 18 p3395 Ne7-32357 PPEIFFER, C. J. Ultrastructure of the gastric mucosa of normal laboratory (RASA-CR-73136) 22 p3973 N67-37640 Direct innervation of capillary endothelial incells in the lamina propria of the ferret (INASA-CR-72139)
Ultrastructural changes of the parietal cell in the ferret gastric mucosa induced by pylorus-ligation and glucocorticoid pylorus-ligation and glucocorticoid administration (NASA-CR-79138) 23 p4189 N67-38855 Superconductive properties of ceramic mixed literates [NASA-CR-83657] 68 p1352 N67-19118 [NASA-CR-SESO7]
PFRIFFER, G. W.

The hook whistler - A new equatorial whistler observed by lajun 3 portion of the Injun V VLF experiment experiment [REPT.-66-43] [REPT.484-43]
PFEIFFER, H. H.
Optical polarization of spinning threads of
the vitreous body of animal eyes as an
expression of their blorheological
05 p8448 N87-14602 66 p0973 N67-16100 Denavior 05 p0848 N87-14602
PFELFFER, M. G.
Personnel psychophysics - The functional relationship between job complexity and a number of electronic maintenance training variables number or variables (AD-852301) 18 p321v No...

[AD-852301] PFRIFFER, R. R. Signal processing characteristics of the system [ESD-TR-86-469] 11 p1795 N67-23371 PFRILER, M. The influence of the conductor connecting a noise generator and a 2-port network during noise measurements (AT-5650) 22 p0247 N67-11749 Plasma energy transfer to a surface with nd without electric urrent 05 p0746 N67-15233 and without electric 05 p0746 Ne7-15233

PFISTER, D. H.

Effects of Dynel fiber blending on yarn shrinkage and woven-fabric properties Technical report, Jan. 1986 Jan. 1987 (TR-67-64-CM)

24 p4471 N67-39422 PFISTER, J.C.
Contribution to the study of the influence of a radiation of fast charged particles on the diffusion of substitutional impurities in silicon [NT-156] 18 p2917 N67-30114 PTITZER K. A.

The construction, calibration and operation of the University of Minnesota experiments for OGO-I and OGO-III [CR-87] 04 p0615 N67-12710 Formal scattering theory (ZFE-TPH-20) 09 p1490 N67-20216
PLEEDERER, H.
Non-linear elasticity theory of straight dialocations TIZNER, A. [AERE-TRANS-1061] 15 p2778 N67-27863 Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application [NASA-CR-69815]

Improved separators for silver oxide-tine and allver oxide-cadmium cells for spaceceraft application Final report, Nov. 10, 1964

Nov. 10, 1969

[NASA-CR-698168]

Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application
[NASA-CR-69817]

Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application [Quarterly report [NASA-CR-67823]

Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application
[NASA-CR-67823]

Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application
[NASA-CR-6881]

Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application
[NASA-CR-6881]

Improved separators for silver oxide-sine and silver oxide-cadmium cells for spaceceraft application
[NASA-CR-68815]

21 p3763 N87-38033 PFLEIDERKR, K. LEIDHRER. K. Improvements in efficiency of rotors seigned to provide both lift and arust 65 p0636 N67-15183

PFLUMM, H.

The time-multiplexed pulse transmission system "polycanal"
[CERN-66-36] 02 p0234 N67-11743
[FFREPPER, G. 175Re and 175Re New Isoto HELAN, P. T. Harmonic frequencies due to rand [TG-843] PHILIPPOFF, W.

175Re and 175Re 10 p1721 N67-2154 [JINR-P-2710] 10 p1721 Ne7-1148
PHADNIS, M. G.
On small signal non-linearities in fined
programme processors 93 p0394 Ne7-13818
PHARO, M. W., III
Positive ion composition and density in
the lower E-region, from 87 to 114 [NASA-TM-X-55582] 02 p0254 N67-1180 [NASA-TM-X-55582] 92 p0254 N67-11389
PRATAK. A. V.
Model of human-operator response to step
transitions in controlled element
dynamics 06 p0009 N67-13889
A "critical" tracking task for man-machine
research related to operator's effective
delay time 06 p0013 N67-1887
Model of human operator response to size
transitions in controlled element dynamic
[NASA-CR-671] 06 p0613 N67-1881 ic generation at microways Harmonic generation at microways frequencies (AFOSR-47-0602) 10 p1595 N07-21717 PHELPS, A. V. High temperature plasmas by laser heating Final report [TID-2292] 04 p0596 N07-1398 Studies and experimental work on atmospheric gases Technical report, 22 Dec. 1965 - 1 Sep. 1965 (RR-84-8452-GASES-RA) 21 p3258 N07-3598 [RR-66-6E2-GASES-R4] 21 p3838 N67-3578 Rasic plasms processes Vearly summay technical report, 16 Nov. 1965 - 29 Jun. 187 [AD-657864] 24 p4506 N67-3868 (AD-67964) 24 p450e N67-30es PHELPS, R. G., JR. Selective access laser display been positioner Quarterly report, 1 Mar. - 31 May [RADC-TR-86-447] PHELPS, S.
Program and interfacing for "on-line" as
of a PDP-1 computer for bubble chambe [UR-075-167] PHILBRICK, C. R. 11 p1831 N67-2220 Studies of centers produced in sapplies and ruby by gamma radiation. Part III Fini and ruby by gamma radiation. Part III Fast report [AD-489122]

FILLBRICK, O.

A study of shape recognition using the medial axis transformation [AFCRL-64-759]

FILLSP, L. D.

Radiation induced charge migration in MOS-FET transistors

[BNWL-5A-11018]

21 p3819 N67-366 PHILIPPE, A.

Non-destructive control of nonferromagnetic metal sheets by means a ferromagnetic meas-eddy currents [EUR-3483.F, VOL. 1] 19 p3498 N67-3268 [FHILIPPIDES, C. Degradation of a pulse compression system due to random phase errors [TG-943] 99 p1418 N87-1388 Viscous heating and capillary flow Studies of flow polystyrene solutions PHILIPS, B. A. A transferation A transpiration apparatus for measuring vapour pressures - The vapour pressure a gold vapour pressures - The vapour pressure s gold [ARRE-R-5352] 15 p2714 N67-2551 PRILLIPS, A. Finite expansion of a spherical cavity is locking medium 05 p0768 N67-1568 PRILLIPS, A. R. Determination of trajectory parameter relative to various AROD ground statiss [NASA-CR-52606] 68 p1365 N87-138 Radiation evaluation of a small sample of FN288 and SU2105 junction field effectives devices (SC-RR-68-2884) 18 p2870 N87-2885 [SC-RR-68-2884] 18 p2870 N87-2885 [SC-RR-68-2885] 18 p2870 N87-2885 [SC-RR-68-2885] 18 p2870 N87-288

[NA Inhi Inh Te ndic real PHIL SI OUT INA PHIL Go PHIL A Char JA adde DIA TI AE PELL M. toch

Me [OR Pi Part [AD Eler [AD IAD Ani [AD

05 p0716 N67-1888

西京田 二百三日 A [DT IS [AF PHIL RA PREL A

100 mm 200 mm A APPLE AM SOLD

PHIL

A SECUL (UC [NASA-TM-X-52367] 24 p4521 N67-39652
FILLIPS, C. B.
Testing of masked lamps in taxiway edge
insts Final report
[ID-64-64] 01 p0657 N67-10344
Tosting of reflective markers for
indicating the threshold and centerline of
remways for small airports Interim report
[FAA-RD-65-71] 07 p1061 N67-17960
FILLIPS, C. F.
Sterilization of liquids by filtration and
certification of probability
[NASA-CR-84038] 13 p2360 N67-26398
FILLIPS, C. R.
Gaseous sterilization 05 p0651 N67-14777
report 15
FILLIPS, C. S. E.
An automatic F.M.C.W, surveillance radar,
capter 15
FILLIPS, E. W.
LANAF thermochemical tables, first
sidendum

7-1176

fixed 7-1200

ofty is

7-1150

to step nt 17-1000 na Chine fective 17-1007 to step ymamics 17-10011

OWNER

7-21717 heating 7-1399 atomic ophoric 1 Sep.

37-35TH

immar) in. 199 17-3968 beam 31 May

17-18m

no" un hamber

7-110

apphie 97-2966 ing the 87-233

tion h 57-36**(**) on-37-33**6** system 57-1 **88**

87-1440 of 67-1450

easuring sure #

57-200ii ity in 1

ameter station 67-1900 mple d effet

67-1988 oustie bustie

87-1000 Love

(MASA-CR-83718) 12 p2044 N67-34580

[RARA-CR-8718]
rHLLIPS, G.
The analysis of plutonium silicides and plutonium silicides and carbides
(ARRE-R-9280)
rHLLIPS, G. B.
Microbiological barrier
techniques

05 p0650 N67-14770

Microbiotogics techniques
techniques
milLiPs, G. C.
Nuclear reaction studies using polarised
life targets and beams
(ORO-1316-23]
19 p3510 Ne7-33841
sulLiPs, H. F.
angineering measure for

QRC-1316-13] 19 p3010 Ner-33841 WILLIPS, H. F. Production measure for mechanisation of high reliability capacitors Quarterly report, 1 Apr. - 36 Jun. 1968 (QR-14) 65 p8685 N67-15285 WILLIPS, J. C.

GR-14]

**GR-14]

**GR-15-385

**GRILLIPS, J. C.

The covalent bond in crystals. II Pertially lonic
[AD-457433]

The covalent bond in crystals. II
**GRILLIPS, J. C.

The covalent bond in crystals. II
**GRILLIPS, J. C.

**GRILLIPS, J. C.

**GRILLIPS, J. F., JR.

**Solvent extraction purification of uranium
**IS with di-sec-butyl phenylphosphonate
[RNWL-446]

**IS WILLIPS, K. A.

**A description of four wind-tunnel dynamic

**measuring techniques
[DTMB-2796]

**THILLIPS, L. F.

**GRILLIPS, L. F

Gas-phase reactions Final scientific report, 19 Feb. 1963 - 15 Feb. 1967 [AFOSR-67-6919] 17 p3014 N67-30361

(15 Feb. 1983 - 15 Feb. 1987
(AFOSR-67-0919) 17 p3014 N67-39361
FEBLLIPS, L. N.
Carbon fibre reinforced plastics - An initial evaluation
(BAE-TR-67083) 20 p3685 N67-34684
FEBLLIPS, N. E.
A calorimetric superconductivity in alpha-uranium (UCRL-17026) 07 p1178 N67-17576
FEBLLIPS, P. R.
Some measured properties of the external groton beam at the ZGS (COC-1848-13) 10 p1711 N67-29074
FEBLLIPS, R. A.
Amplitude studies of the De Haas-Van Alphen effect in lead (15-7-170) 23 p4333 N87-35117
FEBLLIPS, R. H.
An aneroid bomb calorimeter for measuring the heat of combustion of irradiated nuclear graphite - Freilminary superiments in an observation bomb (AER-R-4060) 14p 2539 N67-35746
Measurement of pion, proton backward sattering between 1.54 and 2.04 GeV/c (BNL-11259) 15 p3550 N67-33480
FEBLLIPS, T. L.
Sooping support to program requirements 11 p1851 N67-21969
FEBLLIPS, T. L.
Apparent absence of recovery in endogenous colony-forming cells after rediation under hypoxic conditions (USNRD)-TR-1066) 06 p1231 N67-17237
FEBLLIPS, W. D.
Explosion tests in a gloved box with sther-air mixtures (UCRL-16259) 07 p1509 N67-17727

24 p4521 N67-39652 PHILLIPS, W. M.

The measurement of low density sphere drag with a University of Virginia magnetic balance of p8528 Ne7-13569 Evaluation of exidation-resistant coatings for inert-atmosphere applications [NASA-CR-81191] os p8991 Ne7-13623 Lithium-bolling potassium test loop [NASA-CR-84294] 14 p3630 Ne7-28629 warming with the control of t

[NASA-CR.94294]
PSILLIPS, W. P.
Subsonic bengitudinal aerodynamic characteristics of a 40 dag semispex angle conical resentry configuration
[NASA-Th-D-3718] SI p008 N67-16755
Rolling stability derivatives of a variable-sweep factical fighter model at subsonic and transonic speeds

transonic speeds
(NASA-TN-D-3845) 97 p099 N67-18150
PHILLPOT, H. R.
The springtime phenomenon in the antarctic stratosphere [TR-3] 12 p2136 N67-33990

[TR-3] 12 p2136 N67-22990
PHILPOTT, R. J.
Shell model prediction of the excited states of He4
[KAPL-P.3366] 14 p2590 N67-27451
PHILPOTTS, J. A.
The determination of barium in G-1 and W-1 by isotope (NASA-TM-X-55828) 02 p2550 N67-12231
Represents and barium abundances in the

(NASA-TM-X-55583)

Rare-earth and barium abundances in the Bunum howardite [NASA-TM-X-55783]

Rare-earth analysis by a mass spectrometric stable isotome

technique (NASA-TM-X-55785) Il 2 p2002 N67-23945
Rare-earth abundances in an anorthosite and a mangarite (NASA-TM-X-55785) Il 2 p2002 N67-23976
Has the earth's crust changed with time /ques/ Rare-earth abundances in ancient sectiments. [NASA-TM-X-55796] 14 p2538 N67-27577

PHINNEY, E. H.
Battella-Northwest
meteorological and
network
PHINNEY, R. radio-telemetered radiation observation 07 p1117 N67-17316

PHINNEY, R. Lunar theory and Lunar theory and Lunar theory and Lunar theory and 23 p4342 N67-38168

Lunar theory and processes

Lunar theory and processes

Experiment of the terrestrial planets

[NASA-CR-85645] 17 p3164 N67-35360

PHISRE, M. R.

Study of neutron resonance parameters using slowing down time lead spectrometer 03 p6435 N67-12598

Fi. W. S.

Analytical and experimental determination of localized structure to be used in laboratory vibration testing of shell structure-mounted components, Saturn V Progress report, May Nov. 1886 [NASA-CR-8587] 11 p1894 N67-3253

PIACENTINI, A.

Research on the enthalpy of nitrogen-summary report, Apr. 1846 Oct. 188

[AAPL-TR-68-138] 15 p2504 N67-32971

PIACESI, D., JR.

Axially symmetric transient explosion of hydrodynamics or p1864 N67-1929

PIACESI, R.

A study of the role of mechanical-strength

hydrodynamics
PIACESI, R.
A study of the role of mechanical-strength
properties on the phenomena of spallation
[NOLTR-68-43]
Unsteady two-dimensional
O7 p1206 N67-17651

Unsteady
FIAN, T. H. H.

The application of the smooth-surface interpolation technique to the finite-element analysis of thin plates
(ASRL-TR-196-2)

Element stiffness-matrices for boundary compatibility and for prescribed boundary compatibility and for prescribed boundary stresses

11 p1000 NST-25014

strongs 11 p1000 NOT-25610
Plancki, E.
On the spin assignment of neutron resonances in 149 Sm using /n, alpha/reaction [INR-755/IA/PL]
Emission of long-range charged perticles in the fission of 255U induced by thermal neutrons

neutrons
[INR-765/IA/PL] 39 p2703 N07-35136
PIATROWSKI, T. F.
Mathematical models of information

systems Interim report, Oct. 1985 - Oct. 1986 [IR-2] Id p2500 NST-30501 Computer programs dealing with finite-state machines, part II [REPT.-06700-15-T, PT. II]

(REPT.-06926-15-T, PT. II)

On the construction of the lattice of EP partitions (REL-TR-18)

PLATT, V. R.

The present status of chemical research in atmosphere purification and control on nuclear-powered submarines Annual progress resource.

nuclear-powered submarines Annual progress report report [NRL-6491] 19 p335 Ner-32721 PARTOLIC G. Methods of analyzing stancepheric turbulence of p8717 Ner-11785 Use of turbulence as a scarce of excitation during flutter (light tests [TF-383718647] 22 p3518 Ner-11785 P1CARD, 24 range and stopping power of chemical elements for tharped particles of castry 0.05 to 500 MeV (CEA-2-3043) 17 p3138 Ner-20811 Automatic analysis of Gaussian peak apectra

Automatic analysis of Gaussian pour spectra (CEA.R.5024) 19 p3410 NGT-32250 FICCEL F. Study of the absorption in water of photoneutrons of energy greater than 30 MeV [LMF-47/5] 14 p3500 NGT-37253 FICCIOLO, G. L. An experiment to detect microorganisms in the upper atmosphere flows on Aerobee NASA 4.106 (NASA-TH-X.55642) 06 p2000 NGT-18545 [NASA-TH-X.55642] 06 p2000 NGT-18545 PICEL H. C. Uranium loss in mines subject to the action of rain water [LFEN-NI-33/ALPEA/] 18 p2251 NGT-31551 PICEL R. E. The ANL-MURA 30-inch hydrogen hubble chamber PICEL

PICHL

Performance in manufacture, preparation and crushing of exidation sales for composites and effects in production and ballistic processes 12 px107 Nov-24281

PICEL

Performance in manufacture, preparation and crushing of exidation make for compositor and effects in production and ballistic processes 13 pill'97 1897-24385

PICELEAATER, P.
Pile neutron capture cross sections of rare earth isotopes
(SGAE-PPI-47/1893) 11 pill'97 1897-24395

PICELEOTIN, B.
Coulometric determination of carbon in plutonium and in uranium-molybdenum alloys
(CEA-B-2008) 03 people 1897-18394

(CEA-B-2008) 05 people 1897-18394

(CEA-B-2008) 10 pill'97 1897-18394

PICE, G. B.
Research on optical properties of single crystals of bela phase alloces carbides Bummary inchained report, 5 liny 1898 5

Jun. 1808

(OR-2004) 01 pill'97 1898 1998-19984

PICEARD, R. F.
Development of a pressure and force transducer calibration procedure for the hypercomic shock tunnel, volume II Plani report, May 1803 Oct. 1808

(NASA-CR-21716) 07 pill'97 1897-18984

POSSELLA, E. R.

Literature survey of radiochemical creations of the pressure and force transducer calibration procedure for the hyperconic shock tunnel, volume II Plani report, May 1803 Oct. 1808

(NASA-CR-21716) 07 pill'97 1899-18984

PICEALD, W. F.
Neurophysiology 08 pill'97 1899-18984

PICEALD, W. F.
Neurophysiology 09 pill'97 1899-18984

PICEALD, R. R.

Literature survey of radiocheminal creametic of mass cantering angles for neuroscane.

reactions from 25 to 3500 MeV and for pion nucleon reactions from 25 to 2500 MeV [NASA-CR-88976] 23 p4309 N67-38823

PICKERING, W. M.

An idealized problem with F2-layer applications (SR-8) 20 p3632 N67-34517

[8R-3]
PICKETT, A. G.
Studies of the fatigue strength of pressure vessels. 1 - Cyclic pressure tests of large size pressure vessels. 3 - Low cycle fatigue testing of one-half scale model pressure vessels. 3 - Effect of weld defects on the fatigue strength of ASGEB steel Progress report.

report 10 p1785 Ner-zee-[SWRI-1228-1-28] 10 p1785 Ner-zee-Studies of the fatigue strength of pressure vessels. Part I - Cycle pressure tests of full-size pressure vessels Technical summary 10 p1765 N67-20062

[SWRI-1228-1-29]
Studies of the fatigue strength of pressure vessels. Part II - Prediction of the low cycle fatigue life and terminal failure behavior of pressure vessels rechnical summary report [SWRI-1238-1-38, PT. 3]

15 p3990 N67-32443
Studies of the fatigue strength of pressure vessels. Fast fracture tests of onshalf scale pressure vessels. Fast fracture tests of onshalf scale pressure vessels. Fast fracture tests of ondedects on the fatigue strength A902B steel Progress report, Oct. 1, 1966 - Jan. 1, 1947 [SWRI-1239P1-37]

21 p3944 N87-38655

PICKETT, G. Analytical procedures for predicting the mechanical properties of fiber reinforced composites Summary report Jul. 1965 - Aug.

[AFML-TR-65-220, PT. II] 11 p1986 N67-22730

PICKETT, P. E.
A practical approach to streamline analysis
[AD-647965]
12 p2140 N67-24368
PICKETT, B. L.

PICKETT, E. L.
Environmental corrections for an airborne
radiation thermometer 94 p6548 N67-13486
PICEMOLTZ, B. L.
A space communications study Final
report, Sep. 15, 1965 - Sep. 18, 1968
(NASA-CR-81379] 66 p6448 N67-18689
A space communication study Progress
report, 15 Sep. 1966 - 15 Mar. 1967
(NASA-CR-84403) 14 p2494 N67-27835
PICKLESIMER M. L.
Superconducting
materials 13 p2390 N67-25353

Zirconium metallurgy 13 p2396 N67-25354 PICKUP, J.

A compact electronic unit for use with schntillation detectors /the Harwell 2000 series type 3179/ [ARRE-8225] 02 p0244 N67-11901

infinite conductivity and ect of electron-phonon gas 15 p2771 N67-28870 Identities, in: Meissner effect [NIJS-R-496] PICOZZA, P.
Pabrication of a spark chamber with magnetostrictive wire for use with a particle hidospress.

Experimental results of the study of nuclear structure by means of pions [LMF-6e/97] 11 p1841 Ner-23025
Thermionic conversion energy

conversion of potes Ner-13894

reservable conversion of the constraint of the c

[ESD-TE-47-493]
THE effect of vibration on the morphologic pattern of endocrine glands
[NASA-TT-F-11228] 24 p4387 N67-40465

CMAES, H. On the spin assignment of neutron esonances in 149 Sm using /n, alpha/ reaction 10 p1717 N67-21411

Population growth in man and its consequences [NASA-CR-82102] 00 p1200 N67-18621 [MASA-CR-63103] 60 p1386 N67-18631 The living generation 88 p1380 N67-18634 PIEFER, C. W. 35-hour follow-on flight test program, XV-9A hot cycle research aircraft Summary

[UBAAVLABS-TR-66-61] 13 p2241 N67-25460

PIERAGOSTINI. F.
Physical effects of radiation in solids
14 p2804 N67-27249

[SURIV-1-V]
PIERCE, A. D.
Guided infrasonic modes in a temperaturestratified and wind-stratified atmosphere
Scientific report no. 6
[AVSD-0175-6-CB] 01 p0006 N07-10315

[AVSSD-0175-65-CR] 01 p0065 N67-10335
Infrasonic modes - An omnibus digital computer program for the study of acoustic-gravity wave propagation
[AVSSD-0330-05-CR] 05 p0705 N67-15101
Theorotical study of the propagation of infrasonic waves in the atmosphere Final report, Jan. 1064 - Feb. 1097
[AVSSD-0059-67-RR] 16 p2802 N67-28964
PIERCE, C. I.
Effects of ultrasonic energy on fluid flow in proving medicine.

in porous media [BM-RI-6978] PIERCE, C. M. 19 p3432 N67-33251

Forces involved in the axisymmetric extrusion of metals through conical dies Technical report, Feb. 1964 - Dec. 1968 [AFML-TR-67-83] 21 p3839 Ne7-35226 PIERCE, C. R.

Determination of tungsten resonance absorption integrals by activation [NASA-TN-D-4137] 23 p4315 N67-39378

PHERCE, D.

A simple flexible supersonic wind tunnel noxise for the rapid and accurate variation of flow Mach (ARC-CP-865) 13 p2304 N67-26155
PHERCE, E. E.

Hot presses for glove box and manipulation cell 02 p0699 N67-14856

smission electron microscopy of thin samples glass [TR-9] 09 p1465 N67-19738 PIERCE, J. A.

Very low frequency 18 p3292 N67-32216 Measurement and prediction of group velocity at very low radio frequencies (TR-S35) 24 p4463 N67-39511

TR.-333)
PIERCE, J. M.
The microwave surface resistance of superconducting lead, trapped magnetic flux, and a new magnetometer using superconductivity

24 p4515 N67-39628

PIERCE, I. N.
Average digit error probability after decoding random linear codes
[AFCRL-68-695] 12 p2650 N87-23614

PIERCE, R. D. Magnetic ordering in Mn/HC00/2.2H20 of related compounds

09 p1501 N67-19009 sing mixed oxide fuels by fluorination [ANL-TRANS-478] 22 p3989 N67-27571

ERPONT, P. K.

Experimental performance of a conical ressure probe at Mach numbers of 3.0, 4.5,

03 p0382 N67-12794

[NASA-TN-D-3719]

[NASA-TN-D-3719] 03 p0362 r07-12749
[TERSMA, B, J.
Short-pulse techniques. Part 2 Perturbation times in alkali-halide systems
[NRL-4458] 07ganic adsorption adsorption at electrodes
[NRL-4451] 16 p3851 N67-29773

PIERSON, E. S.
Channel-wail limitations in the MHD induction generator [ANL-7148] 08 p1348 N67-18862

Properties PIETEO, A. S.

Properties of subchloroplast particles prepared by the action of digitonia, triton X.100, and sonication 18 p3204 N67-31754
PIETRZYKOWSKI, T.

Electronic digital computers of the ZAM serices.

92 p0241 N67-12088 [JPR8-38889]

Computer programs for the plastic analysis of structures using discrete element

methods (NASA-CR-06384) 17 p3172 N07-30708
Discrete-element methods for the plastic analysis of structures (NASA-CR-003) 24 p4545 N07-40204
PIGACHE, D.
Study of the diffusion process in a toroidal discharge (SU-IPR-09) 03 p0451 N07-13340

PIGFORD, T. H.

[NASA-CR-72013,SER.NO.S,ISSUE 6] 11 p1931 N67-236

PIGGOTT, B. A. M.

A method for correcting measurements of the heat transfer factor through the skin of a wind tunnel model

a wind tunnel model
[ARC-CP-860]

19 p1771 N67-21160
An application of methods of function
minimization to a problem of noe-least
curve fitting arising in the estimation of
geophysical constants from satellite

PEL

題

(D

DEL

in.

EME N

ata N

10 at a

844

94A

1 4 A G

(OI

geophysical consumer observations [RAE-TR-66380] 11 p1074 N67-2888 Longitude dependence of the geopotessis deduced from synchronous satellites [RAE-TR-66397] 15 p2788 N67-2778

PIGGOTT, I. B. Solid-state shunt stabilizer circuits for the Mercury computer [RAE-TR-66390]

Mercury computer
[RAE-TR-64380]
The punched card output system for the
Mercury computer
[RAE-TR-6377]
The punched card input system for the
Mercury computer
[RAE-TR-64381]
FIGGOTT, M. R.
The propagation of cracks of finite wide
[AECL-2547]
TOMAN TOWN TOWN 15 p2797 N67-2787

[AECL-2007]

**IGMAN, W.

Rehardening of softened enamel surfame

**Final report, Jul. 1, 1964 - May 31, 186

**[AD-638357] 01 pools N67-1889

**Factors affecting the rheological behavior

**Availutonic acid 05 pos47 N67-1889

of hyaluronic acid PIGNATELLI, A. B. e flame detection system 20 p3640 N67-3420

A rapid response [FPRC/MEMO-228]

[PPRC/MEMO-Law]
PIGUZOVA, L. I.
The possibility of using the polyfunctions properties of zeolites in the system of physico-chemical regeneration of physico-chemical 04 p0498 NS7-IME

air
PIKALOV. A. P.

Effect of the degree of elongation a polymethylmethacrylate /Phima/ on the magnitude of the second moments of a nuclear magnetic resonance spectras /YAMR/ [FTD-TT-65-2007] 09 p1410 N67-1986

PIKE, J.

Minimum drag surfaces of given lift which support two-dimensional supersonic first fields [RAE-TR-66305] 20 p3563 N67-35til

(RAE-TR-66305)

PIKE, R. W.

Solution of the frozen flow momentum
equation Status report
(NASA-CR-66325)

Non-equilibrium flow and the kinetics at
chemical reactions in the char se
[NASA-CR-66465]

21 p3949 N67-3645

PIKER, J. T.
An analysis of radioisotope dynamic powers
systems for future military space or poole N67-168

ome problems of the fluidized-bed dryss heat-sensitive materials in a cycle ime 11 p1997 N87-2284 regime
PILAND, W. M.

Dynamics and control research applicate
to Apollo extension

04 p0616 N87-149

Dynamic to Apollo extension of possions systems W. L.
Tectonic features of the earth's crust as manual Pinal technical representation of the earth's crust as 24 p4437 Nev-320

[ATURE-97-17-7]
PILBEAM, F. A.

The evaluation of heat shield plastics in high speed aircraft transparencies 09 p1465 N67-19-

high speed aircraft transparencies [D-MAT-136] PILCHER, J. M.
Packaging and preservation of special bardware Final report, 9 Jun. 188

5 Jun. 1967 Jun. 1967 NASA-CR-87419] 20 p3650 N67-388

[NASA-CR-97419]
FILER B. J.
Investigation of warm fog properties as
fog modification concepts, voi. III Asses
summary, report
[NASA-CR-975]
07 p1117 N67-1739
PILGIAN, M. S.
Air force concepts for the technic

ittering ct. 1984 57-18184 attering - Jan.

57-23664 ents of skin of

67-21160 function n-linear tion at a litte

67-2344 etentia elliter 67-2778

for the 67-31076 for the 67-3466 for the 67-3686 e width 67-2789

surface 31, 196 67-1000 behavior 67-1468

system 67-3425

inctioni

67-134m on the ts of a pectrum 167-1961 ft white 167-35IR mentu 167-127m netics d ar 100 167-3646 ic powe

167-1656 d drytes cycle 467-2386 pplicati N67-14M crust as ropet

stics for ncies N67-198

n. 1966 N87-350 rties sei N67-178 technic

control and design verification of computer control agreement 18 p2240 Nov. [ESD-TR-67-67] 18 p2240 Nov. [ESD-TR-67-67] 18 p2240 Nov. [Effect of a laser light beam on organic 13 p2334 N67-36390 laser first in the state of the state [MPI-PAE-EXTRATERR.-16/65] 07 p1167 N67-17847 PILIPYUK, Z. I. The change of some physiological indices of the body under the influence of a gasous environment formed as a censequence of the destruction of polymers 02 p0154 N67-11443 PLIYA, A. D. Plasma compression by a magnetic field in a toroidal device 12 p2185 N67-24192 PLREY, W. TOTOIGNI GOVICE

THEREY, W. D.

A survey of the garanteers

IITRI-M6197-1]

FILLINGER, W. L.

Mossbauer effect with Am241 sources

IDP-M5-66-68]

MO-608-01

IDP-M5-66-68]

IDP-M5-66-68

IDP-M5-66-68 Mossbauer effect in Pa231
[DP-M8-66-63] 15 p3661 Ner-28499
[HLMEIER, R. J.
Research in and application of modern submatic control theory to nuclear rocket dynamics and control Semiannual progress Onsaider report report 20 p3614 N67-34462 PILLSBURY, D. L. Active optical system for spaceborne islescopes Final report [NASA-CR-68397] 05 p1327 N67-18968 Active optical system for spaceborne isleacopes Final report [NASA-CR-64397] 05 p1327 N67-18968 PILSEII, V. I. Plasma heating mechanism by collisionless shock waves 12 p2162 N67-18168 PILSEII, V. I. Calibration of thermal-neutron radiation meters in diffuse flow [REPT.-7] Application of the similarity method to reliation fields during adjustment of seutron radiation meters [NP-14392] 0 95 p460 N67-13266 PILSEII OF CONTROL OF [RT/NG/68/3]

HNOCK, G. D.
Test program and procedures for a mockup and UF6 NASA cavity reactor critical experiment at the low power test facility

[GEMP-472]

13 p2561 N67-25962 (OEMP-472)
(OEMP-472)
(OEMP-473)

[BNL-997/T-422/]
A singular Riemann-Hilbert problem
PINTOR. A.
The dependence of the calculated elastic constants of the c/a ratio for hexagonal close-packed structure
[INR-762/H/PS]
PINTOY PS
PIN [INR-782/11/Fe]
PINDY, F.
Optical ranging Surveys of foreign scientific and technical literature
(ATD-80-130) 14 p2529 N87-27768
High-parameter thermodynamics (ATD-87-9) 17 p3050 N87-31497
PINDYCK, R. S.
Recaption of dispersed Barker codes PINDYCE, R. S.
Reception of dispersed Barker codes [NASA-CR-8561] 17 p3637 N67-31169 Sunblaser receiver performance for a noisy, dispersive channel [NASA-CR-8614] 22 p3697 N67-37023 PINS, A. S.
Electron and solid state physics 18 p3317 N67-32217 PINS, J.
P and p applications payers

PINE J. P anti p annihilation in flight to meson and electron pairs

[CALIT-88-70] 01 p0125 N07-10827

PINEAU, A. J.

Gridded amplifier tubes for pulsed C-band frequencies Quarterly report, 15 Sep. 14

Dec. 1808

[ECOM-01685-5] 16 p2267 N07-25074

PINEDA J.

Group theory and nuclear structure in the 2-1d shell

PINEDO, V. C.

Radio physics and astronomy, 1 December 1945 - 31 May 1965

[ESD-TR-66-446] 11 p1976 N07-22522 NES, D. Dilute solutions of He3 in He4 at low temperatures [COO-1198-392] 10 p1693 N67-20786 Feasability study of noninvasive venous pressure measurement [NASA-CR-87444] 20 p3573 N87-34451 PINES, S.
Modifications of the Goddard Minimum
Variance Program for the processing of real Variance Program for the processing of real data

(NASA-CR-01150) 05 points Net 15900

A treatment of the mu-bias interim report

(NASA-CR-04468) 14 point Net 17941

A set of uniform variational parameters for space trajectory analysis

(NASA-CR-04464) 16 point Net 17941

Convergence acceleration for least squares differential corrections

(NASA-CR-04697) 18 point Net 17942

(NASA-CR-04681) 19 point Net 17942

(NASA-CR-04468) 14 point Net 17942

(NASA-CR-04468) 18 point Net 17942

(NASA-CR-04688) 18 point Net 179442

(NASA-CR-04688) 18 point Net 179442 The pressure loss associated with compressible flow through signare-mesh wire gauses [NGTE-R-281] 00 pi435 N67-19070

The effect of external flow on an internal-expansion propelling norsel incorporating ventilation by ambient air (ARC-CP-87) 10 pi851 N67-21190 pinKERTON. M. K.

Effects of beryllium sulfate on serum alizaline phosphatase in primates Final report, Jan. 1844 Dec. 1864 [AMRI-TR-66-198] 18 p3823 N67-38412 doses of monomethylhydrazine in monkeys Final report, Apr. Jul. 1894 [AMRI-TR-66-199] 18 p3812 N67-28461 pinkERTON, T. D.

The effect of the finite wanted pulse experiments (SR-574) 00 p6073 N87-1615 (SR-574) [REFP-768] Measuring percent alpha in delta stabilized plutonium alloys by X-ray techniques plutonium alloys by X-ray techniques plutonium alloys by X-ray techniques techniques 12 p2118 N67-34343

12 p2130 N67-24231 PINESTON, J. M., JR.
n-Hilbert Water shock waves from above-water Water shock waves from above-water explosions
[AD-63463] 15 pg752 Ner-27921
PINKUS.

A theoretical and experimental investigation of the free piston cycle Frant report, Jun. 1965 Jul. 1886
[FiR. 1837C-14] 17 p3642 Ner-28667
PINKELL, W. B.

Correlation of analytical and experiment declarations for designing supersonic declarators of p5667 Ner-1897e
PINOT. M. FINOT, M.
Study of Ho2C by neutron diffraction
[LA.T.E-6-84] 14 p3561 N67-37343
FINERER, M. S.
On the complexity of decoding
FINERER, W. J. G.
Zero rate of climb speed as a low speed
limitation for the stall-free aircraft
(ARC-CP-931) 23 p3555 N67-3031
FUNEREY, P. (ARCCP-81)

PINSEY, P.

Mathematical programming language
(TR-67-4)

II page Ner-20226

PINTEAU, B.

Contribution to the study of the sintering
mechanisms of uranium in the alpha, bota,
and gamma phases
(CRA-B-202)

PINTO, M. DE I.

The uranium-tron-sileon system. The new
phase U2 Fe S23

[LJEN.72/ALPHA/]

IT page Ner-21215

PINUS, N. E.

Some data on turbulence in the upper
tropouphere and stratesphere causing
airplane buffeting

Certain results of investigations of the
mescotructure and microstructure of the
wind field at beights of 6-12

km.

22042TROVSKIY, L. A. Certain results of investigations of the mescotructure and microstructure of the mescotructure and microstructure of the mind field at heights of 6-12 km 22 p4043 NSY-38051 PIONTKOVSKIY, L. A.

Situdy of a composite automatic flight control system by the methods of the theory of invariance [FTD-TT-65-1982] 14 p3447 NSY-37475 PIOTEOWSEA, H.

Six-prong interactions of 8 GeV/c pi plus in hydrogen [INKR-701/V1/P11] 14 p3568 NSY-27691 PIOTEOWSEA, E. W.

Application of Hause diagrams for clusting topologies on finite sets Technical report no. 14 [NASA-CR-80189] 22 p2022 NSY-12254 PIPER, C. H.

Molline diagram for nitrogen Final report [NOLTR-67-33] 19 p3558 NSY-22581 PIPER, N. R.

The determination of stroutium 90 in environment materials [AAEC/TN377] 19 p3558 NSY-22581 PIPER, N. R.

Historical recovery of scrap uranium stall [MCW-1509] 60 p3587 NSY-22581 PIPER, R. R.

Electrolytic recovery of scrap uranium schotrory development of the uranium electroreduction process [MCW-1509] 10 p10197 NSY-20055 PIPER, R. R.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. R. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. R. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. E. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. E. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. E. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. E. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. E. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER, R. E. T.

Calculation of the effect of fuel particle size on reactor dynamics (AAEC/Est) 19 p3580 NSY-22571 PIPER,

SPOT ENER LATE

IAD-6

LATO

Son ourse PLATO That wrist PLATT

Spa

NAS. SATT Streetmo-d (AFM

Che

ANT.

Bya cacha [RATS RATZ RACE [RATS PLATZ

EUR-

Una PLATE Mag functi [AFCI PLAUT

A

Great [AM-6 PLAKA The

UCR.

Az

UCR.

Pho

Vac PTD-PLECH Het PTD-PLETTE Spe

CAR

A ; and [RIS-5 PLENTD Latt and some-

Maga Gon Con

[EUR-3295.F] PIRKLE, J. C., JR. Quantum mechanical calculations eactive scattering cross-sections in encounters 17 p3030 N67-31451 bimolecular ene [NASA-CR-85838] VASA-UR-Season, ROGOV, A. A. Synthetic telephony 11 p1826 N67-23465 [JPRS-39705] PIROGOV, I. M.

Effect of curvature on the distribution of stresses near a hole in a cylindrical shell [TT-67-61803] 19 p3544 N67-32994 [TT-67-61962]
PIRUSHKIN, E. A.
A device for the measurement of coherent radial-phase oscillation parameters in colliding storage rings
21 p3839 N67-38652 radiang storage rings
[NP-16690] 21 p3829 N67-26652
[NP-16690] 21 p3829 N67-26652
Three-axis stabilization of a dumbbell satellite by a small constant-speed rotors
and sasi [TG-855] 69 p.1511 N87-19836
Stabilization system analysis and
performance of the GEOS-A gravity-gradient
satellite /Explorer XXIX/
[NASA-CH-903] 23 p4549 N67-38185
Dynamical equations for the position and
attitude of a space-craft with time dependent
mass and mass properties properties 23 p4344 N67-38678 [TG-919] PIBANO, M. A.

An investigation of a sono-chemical approach in sterilization problems Final semiannual progress report no. 6, 1 Jan. - 30 Jun. 1887
[NASA-CR-87484] 20 p3573 N67-34412
PSBARENEO, G. S.
Effect of cyclic plastic strains on metal fatigue in homogeneous and inhomogeneous state of stress
12 p3116 N67-32791
Experimental method of investigating high-speed collisions of solid particles with obstacles at various
12 p3281 N87-38814 1967 15 p2801 N87-28814 PISARENKO, N. F. PISABENEO, N. F.
Study of soft corpuscular radiation by the
lunar astellite "Luna-10"
[JPRS-38705]
Investigation of cosmic radiation by the
artificial satellite "Luna-10"
[JPRS-38794]
62 p0900 N67-12015
Study of the soft corpuscular radiation on
the AMS "Luna-10"
[NASA-CR-90174]
02 p0301 N67-12208 the AMS "Luna-19" 02 poses Ne7-12208 [NASA-CR-90174] 02 poses Ne7-12208 Investigation of cosmic radiation on the AMS "Luna-10" [NASA-CR-90172] 02 poses Ne7-12238 [NASA-CR-80172] 02 p0302 N67-12238 Control of cosmic radiation level during the flight of spaceships "Vostok-3, Vostok-4, Vostok-5, Vostok-6" [NASA-CR-8108-8"] 73] 06 p0958 N67-16518 corpuseular radiation on [NASA-CR-81273] Study of corpuseum 08 p1356 N67-18242 [NASA-CR-82310] [NASA-CR-ESTIV]
PISARENKO, N. V.
Prolonged hypokinesia as a factor changing the functional condition of the cardiovascular system of a well cardiovascular system of a system Some problems of the selection of candidates for a special contingent 92 p0217 N97-11452

positingent
Prevention of the adverse effect of
pyokinesia on the human cardiovascular
vstem 16 p2827 N67-29220 PISARENKO, V. G. Dispersion sum rules for strong and electromagnetic interactions 94 p0890 N67-14665 Dispersion sum rules and the Cabibbo-Radicati relation [JINR-E-2685] Dispersion sum rules and the hyperon magnetic moments magnetic moments

[JINR-E2-2931] 10

Dispersion sum rules in th

[JINR-P2-2936] 10 10 p1722 N67-21552 [JINR-E3-293] 10 p1722 N67-21502 Dispersion sum rules in the static model [JINR-P2-2939] 10 p1724 N67-21509 Comparison of the dispersion sum rules with the equal-time commutator sum rules [JINR-E3-2119] 16 p2945 N67-3260 Dispersion sum rules for NN-scattering and N antiN-scattering [JINR-P3-3259] 19 p2508 N67-33725 and N antiN-scattering
[JINR-P-3-253]

Spark and streamer chambers and methods
of data derivation from these chambers
[JINR-P-2745]

An electrophotographic device for
evaluating the coordinates of particle tracks
in spark chambers

17 p3864 N87-30965

PISTER, R. S. SURVEY [AFCRL-67-0137] PITT, C. G. [AD-645879] PITT, C. H. [TR-2] PITTS, D. E. mission programs [NASA-SP-3016] PITTS, D. G.

17 p3033 N67-31063 PISAREVA, V. V.

Investigation of the equatorial anomaly of the ionosphere in the east asiatic zone of the Pacific Ocean

15 p2706 N67-28939 (NASA-CR-84876)
[NASA-CR-84876]
PISAREYSKIY, YU. V.
Measurement of the electrooptic effect in
13 p2386 N67-25383 PISCHOTTA, A.

Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area IV - MORL system improvement study-book 5 [NASA-CR-66293] 66 p1371 N67-18580 INABA-CR-65393] 66 pi371 N67-18580
Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area IV - MORL
system improvement study, book 5, volume 1
[NASA-CR-65392] 69 pi518 N67-20166 cycling of a viscoelastic 65 p0769 N67-14497 FISTOR, R.
Some reasons for unsatisfactory operation of dust-removal plants 20 p3651 N67-35169
PITBLADO, C. B. Evaluation of pseudo-random dot-scanning television systems Final report, 1 Oct. 1965 30 Nov. 1966 [SRRC-CR-68-49] 12 p2053 No7-24495 12 p2053 N67-24492 PITCHER, T.
Information processing A bivariate
goodness-0-fit test
PITERSKI, N. J.
Integration plan for the Radio Astronomy
Explorer /RAE spacecraft
[NASA-TM.X-55855] 19 p3542 N67-33853 PITHA, C. A.
Laser damage - A selected literature 15 p2720 N67-28556 The synthesis of small ring compounds containing silicon Final report, Jun. 1, 1965 - Jan. 15, 1967 12 p2039 N67-23677 The recrystallization kinetics and electron croscopy of magnesium and chromium nal scientific report, Oct. 1964 - Oct. 1968 R-2] 07 p1103 N67-17719 rR. 2) 07 p1103 N67-17: Tr, W., JR. Vapor-liquid equilibria of the bin-ystem uranium hexafluoride-niobium entafluoride system uranium pentafluoride (ORNL-TM-1683) 12 p2638 N67-23600 PITTELEOW, W.
On the developmental work of a recoverable sounding rocket. Project 621 [DGRR/WGLR PAPER-68-057] 15 p2794 N67-27936 PITTMAN, C. V., JR.
Ferrocene and ferrocene derivatives
[NASA-TM-X-59478] 09 p1410 N67-19943 (NASA-TM-X-59478)
PITTMAN, M. A.
Investigation of spectral properties of ultraviolet gratings Semiannual status report, 1 Sep. 1966 28 Feb. 1967
(NASA-CR-82928) 00 p1474 N67-19990
PITTMAN, M. E.
Polarization and absorption effects on the Fraunhofer diffraction patterns of a corner reflector 06 p0917 N67-16929 reflector
PITIMAN, P. F.
Microminiature instrumentation
19 p3415 N67-33141 Venus and Mars nominal natural environment for advanced manned planetary 12 p2213 N67-25042 Experimental investigations with electrical stimulation of the oculomotor nucleus. The effects of stimulus frequency Interim report, Sep. 192 Jun. 1964 (SAM-TR-86-85) & p849 N97-14734 Visual illusions and aircraft accidents Final report, Oct. 1964 Sep. 1965 (SAM-TR-87-28) 20 p3584 N87-34634 PITTS, J. H. The "Long John" Thermo-gaadynamic Research Facility (UCRL-18481) 44 p9528 N97-14000 The "Long John" thermo-gaadynamic research project Summary report [UCID-18180] 22 p4166 N97-37729

PITTS, L. D. Improvement of ignition system for simultaneous ignition of retro and ulage motors on Saturn V motors on Sa [NASA-CR-68171] 07 p1184 N67-1818 Water transfer through human akin Final technical report (AD-346848) 12 p2035 N67-34891 17TS, T. G. Physics verification program Final report [BAW-3647-3] 19 p3491 N67-3368 PITTS, W. C.
Electric drag on satellites - Theory and
04 p0612 Nov-1988 experiment PIVIROTTO, T. J. Radial static pressure distributions in confined compressible vortex flow fields [NASA-CR-82155] 00 p1206 N67-16616 [NASA-CN-SEITO, PIVNEVA, V. T. The variation in cosmic-ray intensity at the time of a Forbush 23 p4338 N67-32114 PIVONKOVA, M.
Extraction of alkali-earth metals by organic solvents [UJV-1573] 16 p2844 N87-38221 PIWINSKI, H. Dependence of storage ring luminosity on the region width and on the crossing angle DESY-67/7] 21 p3904 N67-36197 [DESY-67/7] PIYL, VE. I.
The synthesis of a type of microprogram
21 p3822 N67-38615 PIZZICARA, D. J. PICEICARA, D. J.
Integrated cockpit research program.
Appendix II Final report 24 p4573 N67-3978
Integrated cockpit research program. Integrated cockpit rese appendix I Final repor (AD-658753) report 24 p4375 N67-4023 Curves giving the stopping power of a Nai/Ti/ crystal for gamma photons in the energy range 0.01 to 10 MeV (NP-18500) 15 pares Ne7-1891 energy rang [NP-16500] PLACEK, P. L. An economic and technical evaluation of pagesium production methods. Part 3 Carbothermic BM-RI-6946, PT. 3] 13 p2332 N67-2636 PLACIDI, M.
Magnetic center location in quadrupele 23 p4294 N67-3842 PLAKERN, I. N.
Noncontact control of iron-ore più
density 19 p1632 N67-2138
Alpha radistion in automated control di
the elementary composition of certain es
concentrates 19 p1578 N67-21317 concentrates 10 p1578 N67-21217
PLANNER, C. W. A study of the feasibility of transporting the beam from the 50 MeV PLA fe injection into (RHEL/R-161) 21 p3827 N67-3829
PLANTEMA, F. J.

Buckling of rectangular annuwich plates under biaxial (RLR-TN-S.641) 15 p2797 N67-2788
PLANTEWIN J. P. [NLS-TN-5.641] 10 parer Ner-ares PLANTEVIN, J. P. Compression of magnetic fields using explosives [NP-16441] 12 p2153 Ner-1278 PLANTE, C. A.

Colorimetric personal dosimeter for hydrazine fuels Pinal report, Jun. 1965 - Aug. 1966 Aug. 1996
[AMRL-TR-66-162] 24 p4453 N67-66231
PLASS, G, N.
Electromagnetic scattering from absorbing metromagnetic scattering from absorbing apheres
[NASA-CR-88236] 21 p3897 N87-3698
influence of particle size distribution as reflected and transmitted light from closs Scientific interim report
[NASA-CR-88489] 23 p4637 N87-3798
Monte Carlo calculations of light scattering from clouds
[NASA-CR-89283] 23 p435 N87-3979
Calculations of reflected and transmitter radiance for earth's atmosphere
[NASA-CR-89284] 23 p4246 N87-3988
Radiance and polarization of multiple scattered light from haze and cloud [NASA-CR-89284] 23 p4250 N87-3989
[NASA-CR-89287] 23 p4246 N87-3989
[NASA-CR-89287] 23 p4246 N87-3989
[NASA-CR-89287] 24 p446 N87-3989 spheres [NASA-CR-88226]

01 p0161 N67-10964

sperimental Investigation
[MASA.TM.4.33589] 24 p4434 Ne7-40365
MATT. M. M.
Stress-strain response of fabrics under
two-dimensional [loading
[AFMI.TR.44] 24 p4543 Ne7-39771
MATTS, D. R.
Chemical strengthening of ceramic
siterials Summary report, 7 Apr. 1966 - 6

AD-623299 | 10 p3676 N67-33066
ATUNOV, YE. S.
Devices for investigating heat conductivity
at temperature conductivity within the
estimual heating range 03 p6398 N67-13438
Photographic brightness pyrometer for
assusphysical

KATT. R.

Evaluation of multicentered coulomb and echange integrals involving Eg symmetry (1875-044) 22 p4102 N67-36871

ALTE. R. O.

Radiation of polyatomic molecules (1875019) 17 p3139 N67-31431

KATZEK, P.

Radiation of polyatomic molecules (1875019) 17 p3139 N67-31431

NATZEK, P.

Development of an ion blower Final report (EUR-317.D) 10 p1601 N67-21149

MATZER, M. F.

Unsteady aerodynamics 17 p2901 N67-30580

MATZER, A.

Hametoelastic properties of YIG as a faction of temperature (AFCRL-67-0256)

MAUT, B. H.

A study of the dynamic stability of estimuous elastic systems by Liapunov's fract method (AM-47-3) 21 p3942 N67-35964

RAIZA, E. M.

Thermodynamics of solid and liquid AuSn as theat contents of gold and tin UCRL-17401] 16 p2251 N67-2593

RAIZE, D. J.

Viscous and viscoelastic behavior of 1.5.5-

Viscous and viscoelastic behavior of 1,3,5-telpha-naphthyl benzene P p1639 N67-17772

MECHATY, E. F.
A recipe for gamma ray production cross sections for nuclides with a greater than or qual to 26, associated with 4 to 14 MeV satron induced reactions

[UCRL-50185] 13 p2372 N67-25536 Photon cross sections 1-0 keV to 15.0 MeV [UCRL-50178] 14 p2592 N67-27582

| TID-HT-67-19| 22 p4056 N67-37727 | Hackev, v. L. | Method of pumping of vacuum systems | TID-HT-67-17| 22 p4053 N67-37227 | TATER, D. | Spectroscopic studies and excitation methanism in an RF-excited free jet | [GARDE-TR-574/67] 24 p4433 N67-49117

22 p4056 N67-37727

19 p3476 N67-33066

15 p2708 N67-27851

MASS, H. L., JR. Studies of plastic wave propagation Final for -1819

mport [MRL-TR-1007]

IMBL-TR-1007|
LATE, E. 2.
Investigations of the thermally stratified brandary layer (AD-48631) 11 p1915 Ne7-22640 (ATONOV, A. E. Some properties of a two-component solar errection 03 p0463 Ne7-13944 Final -2485) some properties of a two-component sour errections 2. Ot polds Nor. 12944 ATONOV. M. L. The method of analytical representation of magnetic variations 19 p3445 Nor. 25685 MATT, G. K. Space vehicle low gravity fluid mechanics roblems and the feasibility of their sperimental investigation 14 p4434 Nor. 40365 opert Stead

and fields -10055 ity at

-38514 by -2921

Apr. 1967 [AD-652399]

seasurements CATE, R.

ity on angle -36187 ogram -35819 gran.

-SPTM Ogram, 7-40033 of a in the V

ion of 7-2034 trupole 7-3011

pulp 7-21330 kroi of in ore 7-21217

plates 7-2798 7-2071

(UCRL-50185)

Vacuum pumping unit [FID-HT-67-19] 22

7-36381

1965 . 7-40011 sorbing ion a cious

17-3778 Lead

er-36718 aznittet 67-3648 auktybe clouds 7-3660 ado sa clouds 57-3661

Campersibility, cohesive energy, and Compressibility, cohesive energy, and britishes of non-metallic site. 10 p1744 N67-2063 REMARKS of low-temperature plasma (FTD-MT-65-536) 10 p3519 N67-33837

Cybernetics and control theory
[JPRS-39743] 11 p1849 N87-33406
The disposition of a graph in the
plane 13 p2398 N87-25723
Events related to a family of automata,
13 p2298 N87-25734 PLESS, I. A. 17 p3067 N67-31003

PEPK PLESSET, M. S. Nonlinear bubble oscillations 12 p2000 N57-24891

PEPE 17 p3067 N67-31003
PLESERT, M. S.

Nonlinear bubble oscillations
(REPT.-85-36)
PLESERCOH, N. L.

Study of control computers for control moment syro stability and control systems.
Volume I Simulation
(NASA-CR-68373)
Study of control computers for control moment gyro stability and control systems.
Volume I - Engineering
(NASA-CR-68373)
PLETENEY, B. V.

Properties of pulsed excitation of resonance power supply systems for high energy synchronization electromagnets

PLEYE, A. A.

Isomeric cross section ratios in nuclear reaction leading to 1901r, 196Au, and 343Am (JINR-P7-3065)
PLEYER, G.

Monitor for thermal neutron flux of gaseous circuits
(CONY-651154-8)
Calculation and measurement of the helium produced by /n, 2n/ and /n, alpha/cactions in beryllium
(CONY-651154-3)
Experience gained in the application of radjoactivity instruments.

LANER, L. E. gained in the application of radioactivity instruments of the relay type to the automation of technological processes at the plant "Sarkanais" Metallurgs 10 p1644 N67-21253

Metallurgs"
LISKIN, YU. S.
Radiometric transducers in systems for controlling the level of molten metal in the molds of continuous casting molds of continuous casting 10 pie44 NST-21244 PLISKIN, YU. S. machines rage for measuring hot-rolled products 10 p1623 N67-21271 Measurement of low radioactivities in 10 p1646 N67-31273 products 19 p.(825 NeV-2.277)
Measurement of low radiosctivities in metal samples 19 piece NeV-2.277
PLEZAK, B.
Test procedures for forced air cooled

equipment [NADC-AE-6637] 12 p2065 N67-24737 PLOC, R. A. High resolution autoradiography [AECL-2704] 20 p3556 N87-24001 A theoretical treatment of ER/ZrO2 opitaxy

epitaxy
[AECL-2751] 22 p4671 N67-37359
PLORGER, F.
Preparation of uranium carbide rods 5,5
percent enriched Final report, 18 Nov. 1843 31 Mar. 1965
[EUR-3467.D] 17 p3167 N67-39448
PLORHOTNIKOV, A. N.
Anomalous neutron parameters of chloring nuclei in controlling the flooding of oil fields
16 p1625 N67-21312

PLOMP, P. W.

Gerber Fortran routing (SC-RR-67-79) 11 17 p3633 N67-31087

[SC-RR-47-79]

17 p3022 N87-31037

PLOMP, B.

Experiments on tone perception

(TDCK-48945)

Dimensional analysis of vowel spectra

(IZF-1866-14)

13 p3441 N87-36109

PLOTKIN, H. H.

Optical radar using a corner reflector on
the moon

Laser reflections from the Bancon

Explorer satellites

(NASA-TH-X-57100)

PLOTKIN, M.

Folded ferrite loaded cavities for
impedance matching in the AGS

[BNL-11070]

PLOTHIKOV, M. M.

On the analysis of an anisotropic
inhomogeneous cylinder whose elastic
medulus is a piecewise-smooth function of
the radius

PLOTHIKOV, V. I.

A problem in optimal control of stationary
systems with distributed
parameters

PLOTRIKOV, V. I.

Discharge monitoring media and system of

PLOTNIKOV, YU. I.
Discharge monitoring media and system of

automatic charging of alkali storage batterios [FTD-TT-65-1890] 01 p0000 N67-11095 PLOTYNIKOVA, L. M. The seismicity of Unbekistas 02 p0000 N67-1988

Unbekistan
PLOUSSIOS, G.
Noise temperature of airborne antennas at
UHF
[ESD-TR-66-337]
09 p1419 N87-39194
PLUCHERY, M.
Preliminary study of X fluorescence of
thin hyers of erhium and titanium
[NP-16501]
13 p2391 N87-23547
PLUMILEE, K. E.
High conversion critical experiments

[NP-18081]

PLUMLEE, K. E.

High conversion critical experiments
[ANL-7308]

SI passo NeT-36505

PLUMMERS, G. E.

Gamma-ray transport properties of a cylinder placed behind and axially perpendicular to a slab
[USNRED-LT-R-87-8]

PLUMMERS, J. P.

Multiple scattering of thermal neutrons
[IN-1045]

PLUMERCOGE, R.

Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Aug. 9 Nov. 1908

(QR-3)

Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Nov. 1904

Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Nov. 1904

PLUNCKETT, A. B.

A radar design for atmospheric turbulence studies
[NASA-CR-38494]

21 passo Net. Contents.

studies
[NASA-CR-88694]
PLUTA, P. B.
Coupled-core kinetic 22 p4039 N67-37465

Coupled-core kinetic behavior 97 pli26 Ne7-17071 PNIEWSKI, J. Is a 711 hyperisomer possible /ques/(REPT.-801-VI-PH) 20 pas00 Ne7-34666 POATS, J. M.

The elastic scattering of 3He by 10B at 8.8

MeV [ANU-P/572] 13 p2377 N67-25922 POBIYAKHO, V. A.

(ANO-P'312)

Astrology
(NASA-TT-P-388)

(NASA-TT-P-388)

(NASA-TT-P-388)

(NASA-TT-P-388)

(NASA-TT-P-388)

(NASA-TT-P-388)

(NASA-CR-3118)

(

assembly for the low paratroops [RAE-TR-97017] 34 part Nov-40015 ODGGAYNYK, V. K. Specific requirements of automatic control systems discussed (JPES-30474) 65 possis Nov-15173 ODGGGETSKII, M. I. Ch. the quest-shrife scattering of high-model

(JPRS.35076) 65 p0000 N67-15175
PODGORETSKII, M. I.
On the questelessic scattering of highenergy particles by light nuclei
[JINR-P-S831] 16 p192 N67-35607
Resonance light scattering by distensic
molecules in external fields
[JINR-P-S837] 16 p1712 N69-36079
Incoherent scattering of allow neutrons in
polarised larget 16 p1712 N69-36079
Incoherent scattering of allow neutrons in
polarised [JINR-P-2316] 16 p1712 N69-36079
Incoherent scattering of allow neutrons in
polarised [JINR-P-2316] 22 p4100 N67-27612
PODGORODNICHENKO, V. K.
Proteins /antihodise/ whith react
specifically with DNA damaged by
ultraviolar redistions
[NASA-TT-F-11346] 24 p4206 N67-46164
PODINOVSKIY, V. V.
The problem of existence of solutions of
optimization problems with fixed
time
PODLADCHIKOV, YU. N.

optimization problems 21 public Nov-sections
PODLADCHIKOV, YU, N.
Rethod of characteristics for calculating
three-dimensional supercents gas flows
(TG.29-T00) 65 poory Nov-15115
PODLASECS, S. E.
The influence of environment on the

mechanical behavior of 04 p0500 N67-15851
PODLEPA, S. A.
Determination of the optimal preventive maintenance schedule for a compton continuous action system 11 p1843 N67-23411
PODMOSHENBERY, I. V.
Radiation of an underwater electrical wire sunincien. (NASA-TT-F-11266) 24 p4497 N67-46373 Erosion of metallic electrodes in a lowvoltage spark [NASA-TT-F-11267] 34 p4497 N67-40374 [NASA-TT-F-11867]

POBOLA, N. V.

**Method of stabilization of the focal spot in equipment for electron-beam welding [FTD-HT-66-788]

POBOLA*, N. E.

The hydrodynamics of a nonisothermal lubricant layer

**POBOPLELOV*, I. I.

Some results and prospects of studying the biological action of space radiation and dynamic flight factors with the help of microbiological and cytological models

POBOLA*. W. PODPALY, W. Communications networks, Part I - Review of Soviet literature Surveys of foreign scientific and technical literature [ATD-66-68] 19 p3399 N67-32796 ications

[ATD-86-86]
Communications of uppment communications of p. 2399 Ner-22797
Communications facilities and their representations of Soviet literature. Part II - Designations and abbreviations seriositific and technical literature (ATD-67-6, PT. I-II) communications networks Surveys of foreign scientific (ATD-67-641) 22 p4901 Ner-3769 PODSEHBYAKIN, A. K.
The bioelectrical effect of the lead of geomagnetic disturbances 33 p8237 Ner-12357 PODSTHIGACH, YA. S.
Some dynamic problems of the

Some dynamic problems of the thermoelasticity of thin shells 00 p1834 N67-20116 shells Effect of foreign macroinclusions on the distribution of temperature fields and streams in elastic bodies 12 p2237 N67-24528

Effect of a diffusion process on the stress concentration near a circular hole

12 p2237 N67-24529 PODVIDE, G. L.

Supersaturation and condensation shock during flow of petassium vaper [NASA-TT-F-11182] 22 p4623 N67-36878

[NASA-TT-F-1182] 23 p4623 N67-34878
PODVINTSEV. YU. V.
Analysis of dynamic accuracy of sensitive
elements during parametric excitations due
to vibration
PODTMSOV, V. K.
A method of chronic sounding of the
arterial vascular canal
POE. G. A.
Passive microarce

POSE, G. A.

Passive microwave measurements of snow and soil - A study of the theory and measurements of the microwave emission properties of natural materials Technical report, 8 May 31 Dec. 1966 (BGC-4398-5) 14 p2323 N67-28097 PORELCHEN, R.

Calculation of the time-independent magnetic field of a cross-section and uniform current density (IFPP-4/28) 20 p2706 N67-24127

wincerest on [IPP-4/25] POENLES, T. O. Resonance and miconductors 20 p2706 N87-34127 phenomena 19 p3834 N67-333

surface electrical 23 p4343 N67-38167

application in [KFK-464] PORS-CREAL, E. Theoretical evaluations on chemical reactions of carbides and exides suitable for the construction of nuclear-fusied thermicale emitters in the possess Novi 13317

Emitter containing carbide fuel for thermionic converters 98 p.1300 N87-182138 Experimental investigation of chemical reactions of uranium, uranium dioxide, and uranium carbide with air and water vapor in the temperature range from 800 to 1300 deg

BMWF-FBK-67-13] 26 p3568 N67-34126 POESCHEL, R. L. A nonlinear study of beam plasma amplification of beam plasma amplific 01 p0135 N67-10938

PORTSCH. J.
Mechanical determination of the coefficients of the formal power series log excey IJUL-30 10 p1688 N67-21749

[JUL-206-PP] 10 p1688 N67-21749
**DETZSCHKE, H. G.
A comparator calibration method
[BRL-R-1353] 15 p2714 N67-28685

POFFE, J. P.
Efficiencies for plasma jet collisions in a homogeneous magnetic field 00 p1492 N67-19330 09 p1492 N67-19530 POFFE, J.-P.

Results obtained from the "Bille en Tete A" experiment [CEA-R-3000] 10 p1737 N67-21054

| CEA-R-300| | 10 p1737 Ne7-21002 OGODA, A. L. | Multi-mode high energy laser transmitter Interim report, 6 Sep. 1966 - 15 May 1907 [IR-084-1] 24 p4463 Ne7-40308

[IR.086-1] N. M.

The influence of nitrogen-oxygen and helium-oxygen hyperoxia on the morphological composition of the blood of 02 p0190 N67-11493

helium-oxygmorphological composemice

POGORELOV, A. V.
Shells of positive Gaussian curvature
under postcritical deformations. Part II .
Loss of stability
[NASA-717-7-441] 20 p3738 N67-34547
Cylindrical shells during supercritical
deformations
deformations

21 p3942 N67-36027

deformations
[PTD-NT-45-176]
21 p3942 N67-36027
PGGORELOVA, T. N.
Content of amino-acids in the different areas of the brain under conditions of

[T-483-R] 21 p3788 N67-35903 POGOSOV, V. S. Investigation of the mechanism of pi negative-meson radiative capture by complex nuclei

nuclei [JINR-P.2901] 08 p1233 N67-18584 Threshold Cherenkov counter with a perspex radiator [JINR-P13-2328] 23 p4253 N67-38909

[JINR-P13-3338]
POGUTSE, O. P.
Instability of plasma with captured
particles in toroidal geometry
[A E 1149]

O pos97 N67-14977 Instability and the macroscopic effects in toroidal discharges 12 p2181 N67-34167 Turbulent processes in toroidal systems [CLM-TRANS-11] 17 p3141 N67-36475

POHL, F. Neutrons from d-d-reactions as a tool for lasma diagnostics

plasma diagnostics
[IPF-1/68]
On the possibility of measuring magnetic fields by existered light
[IPF-1/69]
Investigation on the anisotropy and relaxation of the plasma in the Isar I Magajoule theta pinch
[IPF-1/67]
POBIL, G.
Concerning the tracing of capillaries in glass-fibre reinforced polyester resins by radiochemical and electrical methods
[RAE-LIB-TRANS-1180]
POBIL, H. J.

OML, H. J. On the testing of a SKP-1 controllable fast-response photomultiplier [UCRL-TRANS-1235] 16 p1594 N67-21476

PORIL, J.

Measurement of the total intensity /T/ of the geomagnetic field in the Ries and its vicinity, 1983-1985. Measurement of a geomagnetic anomaly Z near Weernitzestheim 10 p3681 N67-34465

Woernitzostneim 20 pioni Per-assemble PoHL R. O.

Experimental phonon physics Progress report, 1 Apr. 1966 - 31 Mar. 1967 (RYO-2391-41) 11 p1943 N67-23200

[NYU-2391-61] 11 p1943 Ner-23200
POSILHAUSEN, K.
The approximate integration of the differential equation for the laminar boundary layer
[AD-645764] 11 p1859 Ner-2322

POHLIT, H. M.
Further improvements on the 10-k V imaccelerator 69 p1430 N67-1887
POHLMEYER, K.
Characteristics of the coefficients of the
analysis of field operators according to
asymptotic fields
(DESY-66/36) 13 p2378 N67-2588

Stu beam accele of th [LYC

Sch dimer inters

The potas racks

Eff terin

H40

alloy Cro system MAS

Mai Mai neutr stmos

III 0501

A o

contro

mieds [MDC PAKEC Con sulfoc

POE BC

Head of the second seco

[DESY-66/26]
POHN, H. A.
Application of moire patterns to imman spring
A photoelectric-photographic map of the normal albedo of the 15 p3338 N67-3184.

moon
POIGNANT, E.
Electrochemical behavior of oxide films of
Electrochemical behavior of pill?4 Ne7-1888

Electrochemical behavior of oxide films a samiconductors of pl174 Ne7-183 POINCARE, H. New methods of celestial machanic Volume I - Periodic solutions, the ma existence of integral invariants, asymptom solutions

solutions
[NASA-TT-F-450]
New methods of celestial mechania
Volume II - Methods of Newcomb, Gridm
[NASA-TT-F-451]
New methods of Newcomb, Gridm
[NASA-TT-F-451]
New methods of celestial mechania
Volume III - Integral invariants, periodic solutions of the second type, double asymptotic solutions
[NASA-TT-F-452]
14 p2618 N67-7727
POINTU, A. M.

POINTU, A. M.

Thermal distribution and conductivity a electrons in argon and argon molecular a mixtures [AFCRL-86-842]

(AFCRL-86-842)
Action of an alternate electric field a weakly ionizing gas, inhomogeneity as anisotropy-production of harmonics [LP-86]
21 p2312 Nov-sam POINTUD, R.

POINTUD, R. Fabrication of organic liquid loop as, if final report [EUR-3488.F] 30 p3683 NOT-SHIR POINTURE, D. R. Investigation of solidification of his strength steel castings interim report, Oil 1, 1964 - Sep. 26, 1868 [AMRA-CR-63-04/4] 12 p3115 NOT-2008 POINTURE, J. A. Bubble density in the Brookhaven 28-ina HBC 17 p3066 NOT-2008

HBC
POTRIER, J. L.

Random scattering of quasimonochron
radiation in a long transmission
[AFCRL-97-9353] 22 p3994 N87-3
POIRIER, V. L.

FOILIER, V. L.

foil-type insulation for

POIRIER, V. L.
Vacuum foll-type insulation for radiosotope power systems Quarterly progress report, May Jul. 18s (ALO-8834-2) 707 pill31 N97-19s Research and development of vacuum fettype insulation for radiosotope powsystems Quarterly progress report, Aug. Oct. 1966

nystems Quarterly 10 p1766 Ne7-life (NYO-3564-3] 10 p1766 Ne7-life Hessarch and development of vacuum fet type insulation for radioisotope pew systems Quarterly progress report, Feb. Any. 1987

Research and type insulation for radioisotope possesses Quarterly progress report, Feb. Apr. 1987
[ALO-3834-5] Beasarch and development of vacuum six type insulation for radioisotope persent of type insulation for radioisotope persent per

V 102

of the

7-250m

7-31 Mi of the

7-3196 7-1000 chania no mpiosi

87-272 Chante Gylde 67-2721 chanie periodi doubi

67-272

ivity a

67-24ili leid a ity sai ics 67-24ili

P 80, (87-5481 et, Ou

87-200 80-lad 187-306 hromatic on the

for marterly 186 187-1966 sum fil

Aug 107-21FE

Pob.

of 1

N67-88

1487-8

PRESCRIAL AUTHOR

POLEAT, J. C.
Study of a pulsation device for a proton
beam emitted from a Van de Graaft
scelerator. Application to the measurement
of the lifetimes of nuclear excited states
[LYCEN-8648] 22 p4110 N87-27983
PSERIIL, G. F.
Schroedinger equation for system of onedimensional particles with point
interaction 12 p2129 N87-22794
PSERIIL, F. F.
The combustion of mixtures containing
potassium perchlorate as oxidiner and metal
hals in a vacuum
[ATD-86-76] 08 p1280 N87-18215
PORTIODAYEV, K. S.
Effect of the type of addition material
faring manual argon are welding on the
groperties of joints from alloy
14 p2555 N87-27937
Cross section of the phase diagram of the
gratem Al-Cu-C-dMm with a constain
maganese concentration at 500 deg C
[MASA-TT-7-11014] 24 p4485 N87-39889
[MASA-TS-PSECTrometer measurements of
seutral -composition of the earth's
simosphere at altitudes from 100-439
18 p3428 N87-32822
PSEORNEY, J. L.
A gystems approach to computer programs

MEORNEY, J. L.

A systems approach to computer programs EED-TR-67-386] 15 p2678 N67-38911 Air force concepts for the technical matrol and design verification of computer

programs
[ESD-TR-67-67]
18 p3240 N67-22675
p8EDENTY, O. T.
Wind tunnel and full scale force on rocket

Wind tunnel and full scale force on rocket fields

Wind tunnel and full scale force on rocket fields

Wind tunnel and full scale force on rocket fields

INDC-TR-67-12]

IL page 4 Ner-24743

RESOVSKAYA, A. I.

The standard barometer and the use of its radings at the network sitions

OKROVSKAYA, V. B.

Some results of the metallographic and X-ray investigations of AT titanium sloys

Beat resistance of the AT titanium alloy turing short-term tests 12 p4068 N67-37156

Some astudies of the structure and reperties of the VT5-1 alloy during hot right and properties of the VT5-1 alloy during hot right and properties of spirit short-term tests 12 p4068 N67-37166

RESOVSKIY, YE. I.

Synthosis and properties of spirits and properties of the VT5-1 alloy during hot spirits and properties of the VT5-1 alloy during hot spirits and properties of the VT5-1 alloy during hot spirits and properties of the VT5-1 alloy during hot spirits and properties of the VT5-1 alloy during hot spirits and properties of the vT5-1 alloy during hot spirits and properties of the vT5-1 alloy during hot spirits and properties of the vT5-1 alloy during hot spirits and properties of the vT5-1 alloy during hot spirits and properties of the vT5-1 alloy during hot spirits and properties of the vT5-1 alloy during hot spirits and vT5-1 alloy during hot spirits and vT5-

MAGERIA.

The effect of electron donors on the misopic exchange between aluminium /III/, alilum /III/ and indium /III/ lodides and thri lodides.

Comparison of semiclassical and quantum shematic nucleon-transfer models.

[TALE-1807-45]

II p4111 N67-37955

Nov. 18 NOT-2000

rol of a th 167-378 or black

ning 0

stematic nucleon-transfer models [VALE-1897-45] 2I p4111 N67-37945 [VALE-1897-45] 2I p410 N67-36892 [VALE-1897-45] 2I p1706 N67-36892 [VALE-1897-45] 2I p410 N67-NOT-178 NOT-178 subset NOT-186 amily 6

[NASA-TT-F-10790] 12 p2049 N87-25021

POLAR, E. Changes of naturally occurring lines location during its growth, detected photoconductivity of cadmium starystals (CNAEM-42) 23 p4198 N87-29230 [NASA-TT-F-16921] 13 p25

POLASKI, C. A.

OLASKI, C. A.

Measurements of the total luminous
energy output of two Honeywell strobonar
flash units

04 p0547 N07-13465

energy output of the management of policy Ner-13466
flash units

POLDYAYEV, G. P.
Investigation of nonlinearity errors of storing circuits

15 p3682 Ner-37861

POLE-BAKER, P. C.
A seminutomatic equipment for the calibration of pressure transducers

(RAE-TR-66302)

15 p3712 Ner-32864

POLESHCHUK, A. T.
Reaction of the cerebellum to afferent stimulation under the influence of loads

90 p618 Ner-11466

POLESHCHUK, I. P.
Change of the bloelectric activity of the myocardium in healthy and sick people according to data from vectorometric analysis of an EKG upon breathing cayges under excess pressure 62 p8368 Ner-11614 under excess pressure POLESHCHUK, S. I.

Further development of the otolithic theory of motion sickness 02 per Nety-11849 POLEZHAYEV, A. P. Use of artifical earth satellites for

geodesy [JPRS-38537] 02 p4257 N67-12005

geodesy [JPRS-36537]

POLEZHAYEV, YU. V.

The affect of the rate of thermal degradation on the process of non-stationary deterioration of fiber glass reinforced plastic 01 p029 N87-10851

Theoretical analysis of unsteady heating and destruction of a glass-plastic in the region of the stagnation point [FTD-HT-48-379] 67 p1106 N87-17715

POLEEROV, E. A.

Accumulation of particles in 690-MeV synchrocyclotron [JINR-9-2811] 94 p0663 N87-13300

POLGRERN, J.

Organization and presentation of image interpreter reference and auxiliary information [AD-641236]

POLGREROV, E. C.

A summary of NASA data relative to external-store separation characteristics (NASA-TN-D-3582)

RASA-TN-D-3582] 62 p0271 N87-1345

A concept of the vortax lift of sharp-edge delits wings based on a leading-edge-suction analogy (NASA-TN-D-3787)

analogy [NASA-TN-D-3787] AASA-TN-D-3787] ©3 p0332 N67-13171 II. Aerodynamic research relative to triable-sweep multimission reraft 19 p3368 N67-33072

II. Aerodynamic research relative to variable-sweep multimission aircraft 18 p5360 N67-33672 POLEKANOV. 6. M. Spontansously flationable isomer with the half-life equal to 10-7 s 10-7 p 1153 N67-17557 Synthesis of 102 isotopes with mass numbers 354, and 352 [JINR-P-3839] 10 p1760 N67-33573 Synthesis of 7m isotopes with mass numbers 247 and 246 [JINR-P-3823] 11 p1943 N67-33196 Synthesis of 102 isotopes with mass numbers 255 and 255 in reactions induced by 0 lons [JINR-P-3685] 12 p240 N67-33721 Isomeric cross section ratios in nuclear reaction issaing to 1901r, 190Au, and 260Am (JINR-P-73655) 12 p2163 N67-33721 Spontaneously fissionable isomer with half-life equal to 18-7 seconds [UCRL-TEANS-13399] 16 p2541 N67-12871 POLEKARPOV. P. N. Shift register 18-7-18-7-7-18-1

POLIKARPOV, P. N.
Shift register
[FTD-HT-07-12] 15 paore Nev-22194
POLIKOVSKIX, V. I.
On operation of pumps and blowers under reduced feed regimes
[ATD-08-94] 91 poors Nev-11140
The operation of pumps and air-blowing machines at lower feeding conditions
[FTD-HT-46-194] 90 p1483 Nev-18006
[FTD-HT-46-194] 90 p1483 Nev-18006
[FTD-HT-08-194] 90 p1483 Nev-18006
[FTD-HT-08-194] 19 pisses Nev-28998
Experimental investigation of oscillation regions in magnetic-film
parametross 13 pisses Nev-28910

photoconductivity of cadmium sumbs sing crystals [NASA-TT-P-16621] 13 p2300 NOT-256; [NASA-TT-P-16621] 13 p2300 NOT-256; Solution of the problem of antisymmetr deformation of a conjent shell of linear variable thickness on a 2M fast electron computer 20 p4362 NOT-350

computer 2 39 pilet NOT-NOTE
POLITIES, J.
Total cross-section measurements for K on
He in the energy range of 0.35 to 16.5
eV 23 pilet NOT-NOTE
POLITIES, J. L.
Effects of pressure vessel geometry on
the interior ballistics of gas guas Final
report, Sep. 1855 - Jan. 1866
[APTDL-TR-68-186] 15 pages NOT-NOTE
POLITIES, P. A.

(APPDI-TR-84-189) 15 pages Nov-me POLITEER, P. A. Interpretation of experiments on collisional drift medies (MATT-323) 13 pages Nov-264 Collisional drift instability in not isothermal plasmas (MATT-567) 15 pages Nov-367 Collisional drift wave in nonisothern plasmas 23 pages Nov-367

15 parra Ner-2000

Collisional drift wave in acadeshwamal plasmas 23 pd:19 M97-29728 POLIVODA, A. I.

Ultraweak spontaneous luminescence of animal tissues (NASA-TT-F-11903) 17 p3005 N07-21003 POLK, D. H.

Production of plasmas for thermonucleur research by laser beam irradiation of solid particles femiannual report, 29 Jun. - 31 Dec. 1806 (NNV). Asset 21

particles Semiannusi report, 29 Jun. - 1 Dec. 1966 [NYO-2578-5] 14 p250 NST-276/ POLE, I. Design study for a 1000-MeV boosts synchrotron injector for the Brookbave 14 p2500 N07-27445

synchrotron injector
AGS
(BNL-16004) 12 p3074 N07-23771
POLLACK, J. B.
Evaluation differences on lines
(NASA-CR-00110) 02 p2000 N07-12240
Radar Doppler spectroscopy of Mars. I Elevation differences between bright and
dark areas

62 p2000 N07-12279

Radar Doppase spectroscopy of the Revation differences between bright and dark areas (NASA-CR-00154) 62 p0000 NOT-12271 A critical test of the electrical discharge model of the Venus microwave canadam (NASA-CR-04417) 14 p0214 NOT-2779 POLIACE, S. R.

Experimental determination of the thermoelectric properties of graphic alloys 11 p1765 NOT-22164 Tunnel emission cold cathedes 11 p1765 NOT-22164 POLIACE, S. S.
X-ray detection of discretical critical cortical control orthopyroxenses in meteorities Seminanumi report, Jun. 1 Nov. 25, 1566 (NASA-CR-01376) 96 p0017 NOT-18790 POLIACE, W.

High strength vanadium alloy project.

High strength vanadium alloy project Quarterly progress report, 1 Apr. - 20 Jun. 1986 (WCAP-3687-15) 13 pages New-20000

Quarterly progress report, 1 Apr. - 20 Jun. 1986
[WCAP-5427-15] 13 p2300 H87-25530
Development of high strongth venedium alloys Final report, Dec. 1, 1894 - Duc. 21, 1895
[WCAP-5427-16] 25 p4300 H87-35500
POLLAE-STACHUROWA, I. M.
Application of nuclear magnetic resonance to polymer crystallinity measurements (INF-551/PL) 30 p4510 1007-35010
[INF-551/PL] 30 p4510 1007-35012
POLLAED, E. C.
Physics of collair synthesis, growth and division Progress status report, F Jul. - 21
Dec. 1866
[MASA-CE-22523] 30 p2577 1007-20701
[NASA-CE-22523] 30 p2577 1007-20701
[NASA-CE-25523] 30 p2577 1007-20701
[NASA-CE-25

Qualitative problems assert POLLEY, B. J.
Examination of safety problems assert with USL field least operations (USL-772) 11 piles NOT-POLLOCK, B. B.
What tunned tests completing tempera-patial variations in most tense distribution through a countral service control service paticing me countrol service paticing me countrol service paticing me countrol service Plant technical report, S.

POLLOUX, R. M. N. 31 Mar. 1987 [REPT.-0414-3-31-07] POLLOUX, R. M. N. Fatigue crack programmed and [D1-93-0553] 24 p4371 N67-39670 rack propagation under and random loads 16 p2978 N67-29123 POLLY, P. The influence of different pulse-formers on the efficiency of anticoincidence gates [SGAE-E-7/1967] 21 p3620 N67-38616 POLMAN, J. Diffusion of a weakly ionized plasms in a suggestic field magnetic fleed [NP-18383] 10 p1735 Ne7-20733 P09LO, 8. 8. Crystal field splittings of Nd3plus in NdA1U3 and Nd3plus 31 p3918 Ne7-36306 LAA103
POLONNIKOV, D. YE.
Peculiarities in constructing operational
amplifiers in high-speed analog
14 p2501 N87-26864 computers POLONNIKOV, R. I. POLONNIKOV, S. I.
A procedure for solution of the problem
of recognition of objects 12 p2071 N67-24217
POLONSKIY, N. M.
The question of the use of physiological
and psychological investigations on flight
trainers 02 p6203 N67-11615 Trainers
POLOSATKIN, G. D.
Study of the dynamic yield point of
metals at shock velocities to 1000
metals at shock velocities POLOVCHENKO, I. G. POLOVCHENKO, I. G.

The use of radioisotopes in the blast furnace shod of the metallurgical plant IM.

F. E. Dzerzhinskii 10 p1644 N67-31250
Radiometric homing level gage for blast furnances 10 p1632 N67-21274 Damping of initial perturbation and steady fluctuations in a collisionless 09 p1496 N67-20236 The difference between at convective instabilities and amplifying and evanescent absolute and d between A contribution to the theory of collisionless shock waves 11 p1955 N67-21935 PGLOZHIY, G. N. On the amplication

On the application of the method of sum representations to the numerical solution of biharmonic problems 99 p1534 N67-30117 Solution of the hasic biharmonic problem for a wide class of regions by the method of summary representations [NASA-TT-F-10402] 12 p2231 N67-25001 POLS, L. C. W.

Noise measurements for small arms (IZF-1966-21) 13 p2367 Nov-23564 Noise reduction capacity of noise protectors manufactured by Safety Supply Co. Co. [A66/KLU/000] II 13 p2264 N67-26036 of vowel spectra 13 p2441 N67-26100 [IZF-1966-14]

Ondertoek "speechmembrane Doorman" [A65/KM/681] 13 p2264 N87-26157 Effects of high-intensity noise levels on (A06/KLU/039) POLTAVTSEV, N. S. 22 p3971 N67-37413

Energy spectra of the conical plasma source with electrodes 11 p1953 N67-21924 POLTGRATSKIY, N. I. Manufacture of thin plates from refractory

| Careldes 17 p3063 N67-31382

POLUBARINOV, I. V.
Hypothesis of conand SU/6/ group erved tensor currents [JINE-P-2696] 01 p0125 N67-10679 Consistent relativization of SU/6/ for two-Consta

particle reactions of pools Nov-13358 Space representations of symmetric groups [JINR-P-2874] 10 p.1765 Nov-2676 Extension of 5U/6/W to noncollinear [JINR-E3-3279] 21 p3907 N67-36625

POLUMENT, P. I.
Polurisation-optical method of investigating stresses and deformations.

[FTD-TT-65-1933] 61 pole5 N67-1114

Stress state of billet /shell/ in mill with offset axis

06 pose3 N67-18396

POLUMINA, N. V.

Development of an industrial method for

determining the porosity of beds by neutron-gamma ray 10 p1624 N67-21293 POLYA, G. Graeffe's method for eigenvalues [CS-63] 16 p2921 N87-29619

(CS-63) 16 p2221 N67-22619
POLYACHENOK, O. G.
Thermodynamic study of dichlorides and trichlorides of rare-earth 03 p6356 N67-12385
POLYAE, D. G.
Thinning of recurrent flows.

03 p0376 N67-12511 POLYAK, G. I.

Operating features of 500 kv powerstems with d-c interties 11 p1835 N67-2218 POLYAROV, B. I.
Vestibular-vegetative adapation upon prolonged periodic action of Coriolia accelerations on an 02 p0204 N67-11616

Organism Volume 1 of the Concentration of microcomponents in natural waters 10 p1577 N87-21314

POLYAKOV, V. M.

Peculiarities of regular variations of ionization and structural parameters of ionospheric F2 region 10 p3437 N67-32220 POLYAKOVA, A. P.

POLYAKOVA, A. P.
A quantitative estimate of changes of the latent period of conditioned motor reflexes depending on the number of applied stimuli and the intervals between them 02 p0180 N67-11414

POLYANSKIY, V. K. Light reflection from rough surfaces [NASA-TM-X-50178] 03 p0430 N67-13024 POLZIN, G. D. Modular design 300-kW dc power supply

system [UCRL-70017] 16 p1500 recrease [UCRL-70017] 16 p1500 recrease [URL-70017] 16 p1600 N87-20752 18 p1600 N87-20752 18 p1600 N87-20752

On the remonsion of the

Spreading pressure, interfacial tension, and adhesional energy of the lower alkanes, alkenes, and alkyl bentenes on water [NRL4495] 12 p2046 NR-24747 POMEROY, P. W.

Operation of a long period seismograph network utilizing magnetic tape recording and analysis of data recorded on magnetic tape Annual report, 1 Jun. 1965 - 31 May 1986 [AR-1]

21 p3838 N67-35841 eriod seismograph [AB-1] 21 passes Ner-35841 Operation of a long period seismograph network utilizing magnetic tape recording and analysis of data recorded on magnetic tape Final report, Jun. 1965 May 1967 [AFCRL-67-0449] 23 p4242 N67-38183

[AFCRL-67-0449]
OMELLA, F. R.
A diffusion model calculation of the variations produced in the lunar atmosphere by the Lunar Module exhaust [NASA-CR-45873]
Born cross-sections for single-transition collisions of two hydrogen atoms 21 p3903 Ne7-38085 (RE-196U) OMORSKI, L.

The equipment for the measurement of he angular distribution of N-17 produced in he heavy ion transfer reactions JINR-P13-2965 12 p2164 N67-23769 [JINR-P13-2965] OMROY

(JINI-P13-296)
**OMMEOT. S. E. A.

Continuous charge-discharge cycling studies on hermetically sealed nickel-cadmium cells operating at a 19 percent depth of discharge [RAE-TR-66046]

11 p1786 N67-22712

| In.As-TR-66940| 11 p1786 N67-22712 **OND, N. H.

X-band high power CW amplifier and amplifier console Final report, 1 Jul. 1963 - 31 Mar. 1967
[ECOM-63234-F] 24 p4419 N67-39792 Escape depth for excited photoelectrons in KBr films [NASA-CR-80149] 03 p0453 N07-12975

PONNAMPERUMA, C.
Formation of adenine by electration of methane, ammonia, as water Synthesis of deoxyadenocate under simulated primitive earth PONNAMPERUMA, C. ater
Synthesis of deoxyad
mulated primitive ear
onditions
A review of some expe-03 p0343 N67-1376 periments

書の日

はは日

NON.

1

(BU

PORT

Bet!

Tow (B7) (OOL M

L

repo [TR-

[AR

16 112

synthesis of "Jeewana" [NASA-TM-X-1489] 21 p3785 N67-338 PONOMARKIKO, A. G. Excitation of strong collisionless shad waves in plasma

[CTO-260] 01 p0135 N67-168

CTO-200) 01 p0135 N67-100 PONOMARENKO, I. N. Characteristics of frontal clouds susceptible to modification of nain precipitation precipitation
[T.R.526]
[T.R.526]

ONOMARENKO, V. A.
Psychophysiological aspects of the activity
of man in automated control

d control 02 p0219 N67-118

of man in automated control systems PONOMARENKO, V. V. Natural vibrations of cylindrical shells is hypersonic fluid flow 04 p0618 N67-lim PONOMARENKO, YU. B. Compton effect on relativistic electrons is the atmosphere of the sum (NASA-CR-60166) 02 p0802 N67-lim

[NASA-CR-90186]

**PONOMAREV-STEPNOY, N. N.

Experimental study of reactor energy release by nonuniform fuel redistribution of the control of the redistribution of the redistri

[JPRS-38633]
ONOMAREV, E. A.
Observations of the
/ULF/ radiation of ultralow-frequen

polar 23 p4339 N67-36 PONOMAREV, L. A.

Three-photon decay of particles with the 1 spin [NP-16329] 10 p1711 N87-3

ONOMAREV, L. I.

Quantum mechanical problem of the
bodies interacting according to the Coulom 10 p1721 N67-21

[JINR-P4-3011]
Two-center problem mechanics, mathematical [JINR-P2-3012] of quantum i part 10 p1667 N67-218 Two-center problem of quantum mechanica problem of pitch nervision problem problem of pitch nervision problem pro

rogen nuclei
12 p2165 N67-22
r problem of quantum
III - Term tables
5] 16 p2950 N67-22

mechanics. III
[JINR-P4-3175]
16 p220c reponomarev. V. M.
The method of sequential optimizatios
control problems 20 p3616 N67-8
Sequential optimization of a discussion of a

control processor of Sequential optimization of Sequential optimization of 21 p3821 N67-38 PONOMARKVA, I. D.

Mathematical study of a model for excitation of nerve tissue 94 p0485 N67-18 Rhythm of a neuron model

Motal of amplitude-time classification, 04 p0622 N67-18 POOL

images
images
ONOMAREVA, V. D.
Radioactive inspection of homogeneity
carmet reference specimens used in bespectroscopic analysis of precious
10 p1576 N67-21 spectroscopic analysis of prectous metals and place of prectous metals. A. A. One-dissipative de to de regulé converter study Final technical report, Jun. 1964 - 31 Mar. 1987 (RASA-CR-8568) 17 p3039 N67-36

[NASA-CR-8588] 17 p3039 N67-51 PONSI, R. H. Non-dissipative dc to dc regulation converter study Quarterly report, 15 Ma. 31 Aug. 1986 [NASA-CR-84027] 13 p2282 N67-58

(NASA-CR-84027)

Observations of extremely low freque
emission at two conjugate points
(NASA-CR-80578)

Observations of extremely low freque
radiation at two conjugate points
(JFRS-39458)

Observations of radiation at two freque
radiation, at two freque
rominates points
(JFRS-39458)

Or plo75 N87-II

ONTAINO, B. A.

An analysis of high ionosphere posifor ram probes NOPE

ion ram probes
[NASA-CR-3333]
PONTARELLI, D. A.
Continuous facsin 11 p1869 N67-2

scanner emploi (AD-pport, 1 Jul. - 36 h 67 p1078 N67-18 (AD-Continuous facsimile scanner emplois fiber optics Quarterly report, 1 Jul. - 36 1965 [IITRI-A6093-15]

Continuous facsimile scanner employing fiber optics Quarterly report, 1 Oct. - 31 Dec. 1985 [ITRI-Ass93-18] 07 pli38 N67-17306 Continuous facsimile scanner employing fiber optics Quarterly report, 1 Jan. - 31 Er. 1966 electra ia, mi N67-1370 N67-157 See optics Quarterly report, 1 Jan. - 31

GR-7]

Gentinuous facsimile scanner employing the 1966

IITRI-A6993-24]

Continuous facsimile scanner employing the optics Technical report, 1 Jul. - 36

EEOM-00164-9]

Continuous facsimile scanner employing the optics Technical report, 1 Jul. - 36 Sep. 1866

[EOM-00164-9]

Continuous facsimile scanner employing the optics Quarterly report, 1 Oct. - 31

Dec. 1968

[ITRI-A6993-36]

[ITRI-A999-36]

[ITRI-A999-36] N67-18M atrophysics
ONTECORYO, G. B.
On the possibility of obtaining highly
iscalised bright tracks in a helium-filled
frammer chamber
A streamer chamber triggered by a
proportional counter designed to register
stepping mesons
17 p3133 N67-3670 N67-113 groportional counter designed to register dispping mesons 17 p3133 N67-36979 PNTERORVO, D. B.

A streamer chamber triggered by proportional counters designed to register dipping mesons (IJRR-P13-3788) 12 p2164 N67-23768 Highly-localized bright tracks in hellum-filled streamer (IJRR-P13-3123) 16 p2844 N67-29325 r energistributh N87-110 (INNL-P13-3123)
(OFT.) C.
Thermocouple composition changes due to section irradiation
[EUR-315.E.] 11 p1926 N67-23093
(OFTONNIER, M.
Automatic reengagement of pumping and section safety of the GNP-1 accelerator (NT-65-16) 20 p3619 N67-34567
(NOL. M. J.
An investigation of the thermodynamic groperities of some liquid tin alloys Final schnical report
[BRI-214] 22 p4072 N67-37568 with 6's of the reperties of some liquid tin alloys Final schulcal report [DRI-314] 22 p4072 N67-37568 [DRI-314] 22 p4072 N67-37568 [ST] Seaborne magnetic measurements Cape Town - Sanse, December 1965 - January 1966 [ST] N60LE, H. G. Metallurgy Quarterly progress report, Jul. i Sep. 30, 1966 [URMS-RC-1264] 11 p1868 N67-22308 [OLIM-RC-1264] 20 p3591 N67-22308 [OLIM-RC-1264] 20 p3591 N67-34339 [OLIE, L. M. G. Structure of the major Northern Hemisphere meteor streams 18 p3331 N67-32053 [Duration distribution of radio echoes chained from underdense shower meteor twins 18 p3331 N67-32058 [OLLEY, R. W. Lightweight insulated footwear Final report [TR-47-33-CM] nentum oles N67-276 N87-88 el for 1 N67-130 Elication N67-130 genetty ed in trectous 6 N67-213 report (TR-47-EI-CM)

On positive property of the S.S. eV neutron resonance in U335 by means of the resonant auttering method of p1840 N87-18841 POPS, G. G.

On the axial compression of long, slightly appeared. regulai report, 67 9 N67-314 On the axial compression of long, slightly curved panels (ARC-R+M-3392) 67 pl135 N67-17763 The application of the matrix displacement method in plans elasto-plastic publishs 11 pl950 N67-23821 Symposium on the use of the digital computer in aircraft structural design and mailysis frequen N97-12 (ARC-CP-928)
point Poer, J. D.
The Cassagrain spectrograph of the Yapp
N67-12 M-inch reflector at
Restamoneux 12 p2101 N67-34021
Poer, M.
Rectrotuminescence and band gap in
startaneone anthracene 02 p0598 N67-12386 (ARC-CP-928) employ (AD-63563) 07 charge carriers in subtracene with polarised light 18 N87-12 (AD-63563) 19 p3521 N87-32735

N67-35EL

es shoe

louds N67-200

e active roi N67-118

octrons !

freque

N67-30

N67-2

N67-21

N67-3

disc N67-3

2 N67-2

1 N67-1

Delayed hole crystal-adusous electrode interfaces [AD-65262] in anthracese (AD-652601] in anthracese (AD-652601) in p3823 N67-22852; POPE, M. T. approximation flow of a cond POPOV, I. I. Earthquakes Crimes POPE, M. T. operties and structures of heteropoles Final report, 14 Nov. 1963 - 13 May [AROD-4598-5-C] 21 p3781 N67-35661 POPE, T. C. Investigation of ablation effects on hypersonic dynamic stability of a 10 deg cone Final report, Jun. 1985 - Nov. 1886 [AFFOL-TR-68-230] 22 p4160 N67-36803 21 parel Ner-asset (AFFDE-IR-wave)
POPE, T.
A modified hypersensitization procedure
for Eastman Kodak I-Z spectroscopic plates
[NASA-CR-81656]
97 p1007 N67-17697 POPE, W. L.
A liquid hydrogen focusing Cherenkov Counter [UCRL-17129]

A Build hydrogen focusing Cereakov 17 p3666 Ner-30886 POPICE, H.

Laser gyro balancer Final report
[NASA-CR-43449] 00 p1298 N67-10139

POPINSEL, Z.

Bevelopment dealgn methods for
predicting hypersonic aerodynamic control
characteristics Final report, 2 Jun. 1985
[LE.19460] 10 p1549 N67-29629

POPEOV, E. K.

The question of radiation source
geometry
Heat liberation in reactor screens and orrors OPOV, P. L. Calculation period

OPOV, S. G.

Lifetime and dim The question in reacto beam
[SLAC-TRANS-54]
Production of mono
in an electron
[SLAC-TRANS-55] 17 p3116 N67-3127 POPKOV. V. L. The dynamics of the blood pressure in the right ventricle of the heart upon an increase in intrapulmonary Vision in space [NASA-TM-X-60574] OPOV, V. A. Certain dynamic ci-operator in tracking un spaceflight on the craft in intrapulmonary
pressure
The influence of cerebral and cardiac
oxygenation on physiological
functions
O4 p0485 N67-13429 oxygenation on physical policy of po Investigation of the oxidation resistance of reconium boride-molybdenum distilicide alloys [ATD-48-73] Ol pools N67-11124
POPOFF, A.
Torsion-test rig for micro-plasticity
measurements from room temperature to
400degC
[ONERA-TN-100] Ol poor1 N67-10040 (ONERA-IN-100)
OPOV. A. P.
Plasma heating under beam instability
conditions
OPOV. A. K.
Experience in using an electronic Experience in using an electronic computer to predict the action of extra stimulants under conditions of space right 02 p0220 Net-11618 flight
POPOV, A. V.
Determination of basic parameters of
machines for high-speed metal
forming 30 p365 N67-25145
POPOV, D. N.
Generalized equation to determine the
tangential stresses on the walls of a tube
during unsteady viscous fluid
motion 22 p4633 N87-57839 motion

POPOV, E. P.
A computer program for the static and dynamic finite element analysis of axisymmetric thin shells [NASA-CR-81739]
Computer programs for bending analysis of elastic playtic circular plates [NASA-CR-81741]

FOPOV, F. D.

22 p4653 N87-37639

POPOV, F. D.

22 p4653 N87-37639

POPOV, F. D.

23 p4653 N87-37639

POPOV, F. D.

24 p4653 N87-37639

POPOV, F. D. [ACIC-TC-1114] [NASA-CR-91741]
POPOV, F. D.
On one scheme of the method of integral
relations in the problem of supersonic flow
over a blunt body
[TR-37] [AGG-TG-1114] 10 p1629 NST-28633 POPOV. YU. P. Measurement of the reaction NS/a, alpha/ on resonance acutrons (JINA-79-3164) 15 p2764 NST-28624 POPOV. YU. S. Plasma accolaration by a chemo-terest Hall current rning a different approach to

POPOV, YU. S. etermination of magnetic Reynolds numbed boundedness of the case-dimension proximation with respect to REM (and ow of a conducting gas 23 p4325 N47-35 Earthquakes of the 03 posso Nov-18222 Crimes of biotelemetry during prolonged space flights [NASA-TT-F-18404] 14 paser Nov-20235 Bio-telemetry problems during prolonged space missions Bio-telemetry problems during prolonged space missions [8.AM-TT-R-914-1106] 16 p2840 N67-29458 ODFOV. R. Isotopee and ionised radiation as powerful tools of scientific research [2]PRS-39418] 05 p8640 N67-14397 POPOV. L. V. Production of an inverse population by mixing of a hot plasma with a cold gas [2]PBS-42861] ODFOV. N. V. Pulse neutron methods in studies of the geological sections of wells POPOV. O. V. One method of correcting a bundle on possis Ner-1138 POV, P. I. Calculation and experimental heraoteristics of an instrument for the seasurement of a stable nuclear reactor ariod 12 p2007 Nor.23544 ime and dimensions of an electron 11 p1942 Ner-22220 enochromatic gamma rays storage ring 13 p2072 Ner-25518 24 p4590 N67-40000 ropov, v. A.

Cartain dynamic characteristics of the operator it tracking under the conditions of paceflight on the Voskhed grant and the very second of the conditions of the cart.

Analysis of intonational characteristics of speech as a criterion of the excetional state of man under conditions of space flight [JFRS-3986]

An information model of the extravelleular dynamics of commonaut body movements and spatial crientation [NASA-TT-F-10407]

Test of deflector for high energy particle electrodynamic separator [JINE-P-3165]

DPOV, V. I.

Basic problems of modeling the effects of space radiation on biological objects

A method of frantistics. apace radiation on biological objects of objects on biological objects. On point Net-11841 A method of irradiating biological objects with a multiply charged fon a coalerator on point Net-11862 Experimental investigation of the effectiveness of local protection and protection of the Cade nucleus in inelastic scattering of 14 MeV Coulomb excitation of the Cade nucleus in inelastic scattering of 14 MeV Coulomb excitation of maclear states in rare marth elaments with 14-30 MeV The difference in the apocities in the apocities of gamma-rays during radiation conjunce of thermal neutrons and of neutrons with the receiver appearant friction resistance or the point Net-11864 Coulomb excitation of sent transfer for supercritical calculation and friction resistance of the cade neutron of the cade neutron of the cade neutron and friction resistance of sent transfer for supercritical carbon dioxide coulomb of Schrodinger of Schrodinger equation solutions for coulomb carbon for coulomb carbon for coulomb carbon for carbon solutions for carbon sentences. 07 pliss W87-17569 avimeter with photoelectric

[NASA-TT-F-10875] 13 p2385 N67-25806 [NASA-TI-F-1987]
POPOV, VU. V.
Phasemeasuring method in dual-beam ultraviolet analyser in oil
15 p3710 N67-28102 POPOVA, A. N.

Determination of nonmetallic inclusions in rail steel by means of radio isotopes 10 p1646 N67-21289

POPOVA, N. A.

The biological effect of a 12-time repeated gamma radiation treatment of white 62 p0193 N67-11523

mice OPOVA, N. YA. Interaction of HF Waves and Plasma in 12 p2181 N67-24170

POPOVA, R. I.

Analysis of declinations of Talcott pairs
observed by the International Latitude
Service /1935-1940/ 19 p3533 N67-33186

POPOVA, B. 75.
Carotene content in Dunaliella salina teod.
algae under conditions of laboratory
cultivations
[NASA-TT-F-16433] 66 p0799 N67-15688 POPOVICH, B. V.

Research on compact and efficient tiennas Interim report, 1 Apr. - 30 Sep. [AIL-1748-I-1] Research on compact and efficient ntennas Final report, 1 Apr. 1966 - 31 Mar.

[AIL-1748-1] 22 p3996 N67-36906

[All-1749-1]
POPOVICH, P.
Cosmonaut Popovich describes the view of
the earth from outer
05 p0354 N67-12823 space POPOVICE, C.

POPOVICI. C.
Visual observations of the earth's artificial satellites made at the Bucharest Astronomical Observatory, station 1131, between 1 January and 31 December 1983 02 p0232 N67-11295
On the problem of energy transfer in the sun 13 p2301 N67-24322

POPPA, H. R.

sun 13 p2361 N67-24322

FOPPA, H. B.

Gas-aurfare interactions Annual report, 15
Oct. 1965 - 14 Oct. 1966
(GD/C-DBE-66-616) 10 p1698 N67-29676

FOPPENCHEK, H. F.

Whole organ freesing and thawing heat transfer and thermal properties Quarterly report, 1 Apr. 91 p0623 N67-10592

Whole organ freesing and thawing heat transfer and thermal properties Quarterly report, Oct. 1 - Dec. 31, 1966
(GLR-56) 11 p1792 N67-23766

Investigation of fundamental mechanisms and parameters that influence steady state and transient performance of Rankine Cycle liquid metal systems Quarterly report, 11 Jul. 39 Sep. 1966

[SAN-637-3] 11 p2346 N67-25519

Investigation of fundamental mechanisms and parameters that influence steady state and transient performance of Rankine cycle liquid metal systems Quarterly report, 1 Oct. 31 Dec. 1966

[SAN-637-4] 1966

[SAN-637-4] 17 p317 N67-30641

Whole organ fraesing and thewing heat

| Sal | 10c. | 1793 | 17 p3177 N67-30841 | Whole organ freezing and thawing heat transfer and thermal proporties Annual report, 1 Apr. 1966 | 31 Mar. 1967 | 18 p3215 N67-32363

REFractory oxide insulated thermocouple analysis and design Op pi479 N07-1934
FARET in-core instrument development (ANL-7161) 14 p3576 N07-27345
FOFPLE, R. T.

The examination of defected NPD fuel bundle 9992 [AECL-2008] 99 p1481 N67-29218 POPRYADURHIN, A. P.

[RT/FI/66/36] PORCELIO, L. J. 24 p4455 N67-40556

On the application of modern optical techniques to radar data processing 03 p0368 N67-13062

Explosive welding duplex Zircaloy uminum tubing Summary report

[BMI-X-412] 11 p1891 N67-23183
PORFIRYEV, V. V.
Convective star model with non-rigid rotation
PORILE, N. T. 20 p3719 N87-35663

tion processes in high-energy actions Progress report, Feb. 1988 1987 Deexcitation nuclear reaction

- Apr. 1967
(COO-196-17)
12 p4111 N67-37988
PORNITZ-RUMPFF, H.
Flight test instrumentation, data reduction and data processing in the VJ 101 C X sub 1/X sub 2
98 p1221 N67-19853
PORDE, J.
Fast nuclear magnetic resonance selection method in plant breeding for higher oil content.

[NIJS-R-500] 21 p3765 N67-35755

ROSHIN, A. P. Observations of noctilucent clouds in 15 p2700 N67-28038 Gorky PORRITT, R.

The detection and estimation of indium-114m in effluent [AAEC/TM372] 22 ps983 N67-36924 PORSCHEN, W.

Equipment for local irradiation of ansplanted mouse tumors with thermal entrons in reactor FBJ-1

transpaneous in reactor FEJ-1
[JUL-356-ME] 11 p1925 N67-23033
FORT, S. C.
A test for the independence of two renewal processes
[RM-5124-PR] 06 p0901 N67-15356
Enullibrium systems for stable processes | Processes | Processes | RM-5124-PR | 96 p0901 N67-15358 | Equilibrium systems | For stable processes | RM-4964-PR | 96 p0903 N67-16113

ORTER 5.
Reaction rate of solid yttrium metal with moiten lithium fluoride 28 02590 N67-34259

PORTER, D. mposition of chromium-tungsten solid [UCRL-16619] 07 p1101 N67-17489

Two Fortran programs /0077 and 0717/ for computing electroacoustical behavior of transmitting sonar arrays (USL-791)
ORTER, F.
Design and analytical study of composite structures (GpC-ways and structures) PORTER, D. T.

structures [GDC-ERR-AN-1077] 30 p3742 N67-35221

(GDC-ERR-AN-1977) 20 p3742 N67-35221
PORTER, G.
Kinetics of the triplet state Final scientific report, 1 Sep. 1985 - 31 Aug. 1966
[AFCRL-68-12/II/] 67 p1625 N67-17874
PORTER, G. C.
A frequency-differential phase-shift keyed digital data modem for operation at 4890, 3460, 1360, 3a60 bits per second over tong-range HF paths Final report [ESD-TR-68-632] 16 p2866 N67-29467

ORTER. H. J.

Synthesis of alkyl 2-cyanopropionates and measurement of their spreading coefficients on 1 percent aqueous case in and on water [TR-6701]

ORTER, J.

Thermal control surfaces for the U.K.3 A review of sero-gravity research at the Establishment

Direct systems for and transition rates of fon pair interactions in LaCl3 - Hotpius (AD-646612) 09 p1407 Ne7-18558 PORTER, K. R. Illustrations of cell fine

cell fine 67 p1903 N67-18705 PORTER, M. B.
Accelerations on aircraft induced by the earth's rotation 97 p0992 N67-16944

PORTER, N. A.
Cereakov light from extensive air showers
Final scientific report, 1 Jan. 1983 - 31 Dec.
1986
[UCD-CR12] 13 p2397 N97-25441

PORTER, N. S.
Physiological data tele
(BNWL-214) elemetry system 84 p6497 N67-13823

[BNWL-214] 94 p4497 N67-13823 PORTER, P. G. Further tests of a laminar flow swept wing with boundary layer control by suction (COA-AERO-192) 91 p8683 N87-18475

PORTER. R.
Material effects of low temperature ablators on hypersonic wake properties of slender bodies 22 p4164 N87-37531

PORTER, R. N.
Storage tests of nitrogen tetroxide and hydraxine in aluminum containers (NASA-CR-81294) 06 p0663 N67-16339

tran D

11

10 E

出上の

N. S.

TA.

1

18

926

10

(NASA-CR-51294) Oe pows Ne7-1828 Obstree, E. S.

The entanglement polymer composition

The entanglement region and ne.

Newtonian polymer flow 05 pows Ne7-1828

ORTER, R. W.

PORTER, R. W.
System for the measurement of oscillate instability [NASA-CR-80364]
PORTER, R. W.
Atmospheric water budget over tropinal areas Final report [ECOM-01549-F] 02 p0323 N67-1172
[ECOM-01549-F] 02 p0323 N67-1172
[ECOM-01549-F] 02 p0323 N67-1173
[ECOM-01549-F] 02 p0323 N67-1173
[ECOM-01549-F] 19 p1672 N67-5862
Environmental data base for regional studies in the humid tropics Monthly interestimatic summary report [AD-457597] 24 p0484 N67-3862
[AD-457597] 24 p0484 N67-3862
[TB-12] 19 p3522 N67-2878

19 p3522 N67-327

ITR-12]
PORTMAN, A. I.
The influence of proton and game radiation on the mitotic activity of a inoculated culture of human cells
A method of irradiating biological object with a multiply charged ion accelerator
PORTNER, D. M.
Effectiveness of dry heat and ethylene a upon spore contamination located between mated surfaces and on exterior surfaces warrous materials
[NASA-CR-61344]
Quantitative spore recoveries free

[NASA-CR-51344]
Quantitative spore distomaceous earth pellets used a protective material in dry heat sterilizaties

| Indiana | Indi

[NAA-CR-4633]
PORTNOY, S.
Fluorinated nitrogen haterocycles cyclisation, II - 3-trifluoromethylgiutarinide from fluorinated alpha, beta-unanturated carbonyle and cyanoscetamide
[FA-A66-12]

**ORTNYAGIN, YU. I.
On the mechanism behind the fragmentation of tlny meteor bodies in the atmosphere.

fragmentation of tiny meteor bodies in the atmosphere (NASA-CR-80159)
Initial radius of an ionized meteor was (NASA-CR-81706)
12 p393 N67-1282
PORTUGALOV. V. V. Changes in the heart during hypoxia is experimental morphological study
PORUCHIKOV, YE. A. Evaluation of the phenomenon of ser minimum arterial pressure according is Korotkov in astronaut filers
2 p6204 N67-1188]

02 p0204 N67-1188 POSCHENRIEDER, W. P.
Mass spectrometer analysis of materials with the ion-microprobe spisource (NASA-CR-683)

[NASA-CR-683]
Mass spectrometer analysis of ask
materials with the ion-microprobe sputic
source Final report
[NASA-CR-68336]
23 p4255 Nev-3986

[NABA-CR-8923] 23 p4255 Ner-998 POSEN. A. theoretical study of meteoric trajectories and processes, including examination of the incidence and characteristics of photographic meteors by reduction of about 600 data petals [NASA-CR-823] 20 p3725 Ner-9488

POSEY, J. C.
Heat transfer in the design of in radioisotope heat sources 08 p0737 N87-14 POSIT, Z.

Thermoelectric cooling [FTD-TT-45-1762] 10 p1769 N67-2008

POSNER, E.
Data compression epsilon entropy
POSNER, E. C.

ide and mera 67-16500

67-148

ectibes

67-1200

tropin

i 67-11m x in the 167-204h regional Monthly

67-350m

67-327H

67-1166 objects

from from od & rilization

67-2117 la free earth 167-2500 Ion au

ies vi arimide turatej

the in the 167-1291 or water 167-3651

owia /w

67-29EU

of sen

f soli sputte

67-1480 f soli sputte

67-3996

steoric sluding and eors by points 67-8450

67-1488 67-2058 und for 67-1216

high-speed data examination 05 poets Net-14438.
Data compression techniques - Recent results on epsilon results on epsilon serropy 66 p1253 N67-18251 Demonstration of a quantile system for compression of data from deep space probes 14 p2482 N67-27406 PSINER, M. beam source of polarized 18 p3309 N67-31914 glectrons
glanks, 5:

Freparation of insoluble aerosols estaining mixed fission products
(LF-3:)

Frall State of particle sixing techniques, emparison of computer particle sixing programs Technical progress report [LF-99]

Evaluation of the midget impinger for ampling U3 O8 and graphite aerosols (BC-RR-86-997)

STATE OF THE OF TH emputers

**OSPELOV, G. A. Investigation of vibration stability of bearings with gas lubricant

[FID-MT-64-298] **Operation of piston stability of bearings with gas lubricant

[FID-MT-64-298] **Operation of piston stability of gas-lubricated on journal sublity in gas-lubricated bearings

[FID-MT-65-1404] **In pixts Not-23804**

Operation of pixts Not-23404

The bases of automation and technical pixts Not-3404**

The bases of automation and technical pixts Not-3404** chemetics
[FTD-MT-64-419] 12 p2072 N67-24732
The method of logical diagrams in PERT techniques 13 p2399 N07-25770
OFFEGGELIS, M. M.
Current problems of morphology of moon's transcent. inface
[MASA-CR-82093] 08 p1361 N87-18490
[MSENTI, R. G.
Human performance under conditions of raid and stress, Report on unit effectiveness [AAL-TR-66-11] 15 p2843 N87-28091 Off, E. A.

Integration in locally compact spaces by means of uniformly distributed squences 21 p3879 N67-35945 STUBLE STATE OF SHORT STATE OF SHORT STATE OF SHORT STATE OF STATE The pneumatic system for short testivations [INR-757/XI/R] 14 p2514 N67-27697 R67AL, R. B. Low data rate telemetry RF system 62 p6237 N67-12139 R9XILINERS, W. Applications of plastics for aerospace on plastics for aerospace on plastics for aerospace on p1295 N67-12439 OF DIEN, H. O.

Feasibility study on the determination of regions of robustness in the Pearson system by Monte Carlo techniques (Ba-33) alphoes Nov-10305 Robustness of the student-procedure - A 07 p1014 N67-17748 (RR-34)
OSTMA, A. J.
Calculation of the ionization rate in an interest of the cesium vapour [RRPT.-68-36] 10 p2956 N67-29615
OSTMA, A. K.
Release of noble gases from aqueous solution 64 p0903 N67-13764 Release of noble gases from Puromintion 1987MA, F. W., JR.
Determination of free, combined, and
assorbed carbon in beryllium
(Y-1868)
POSTAMUS, C.
The far infrared spectra of solids under
high pressure /33-100 mu/ 10 p1743 N67-30467
POSTAMUS, C.
The far infrared spectra of solids under
high pressure /33-100 mu/ 10 p1743 N67-30467
POSTAMOV, V. I.
Savings resulting from the use of
midiosotopes in machine
building 10 p1640 N67-21226
Selection of the conomically most
suitable gamma emitters for flaw
detection 10 p1641 N67-31234
POSTAMEOV, V. S.
Device for measuring internal friction in
the kilocycle frequency
range
POTAPENEO, V. A.
Adjustment of the "Strius" stallarator
(MATT-TRANS-39)
POTAPENEO, TU. I.
Thermomechanical processing of stampings

of VT14 alloy
(FTD-HT-68-213) 97 p1694 N87-17916
POTAPOV. A. N.
Ionization of the air as one of the factors
of space flight 92 p9177 N87-11411
POTAPOV. A. V.
Chemical equilibrium of multitemperature systems [NASA-TT-F-10405] 06 p0543 N67-15641 POTASHEY, P. I. Heat exchange with carbon dioxide along supercritical isotherms under free-convection conditions 11421 24 p4553 N87-40474 [NASA-TT-F-11333] 24 p4552 N67-40474
POTEMERIN, I. G.
Increasing the receiver sensitivity of an aerological radar set 11 p1817 N87-22005
POTEMER A.
Excited states of 75As following the decay of 756s
[NP-487/PL] 04 p0564 N87-1358e
POTEMERA, R. M.
Spert project Quarterly technical report, Jan. Mar. 1006
[IDO-17206] 10 p1677 N67-20069
SPERT project quarterly technical report, April June 1065
[IDO-17207] 16 p2935 N87-23673
POTEMER, M. I.
Prediction accuracy analysis 15 p2735 N67-238130 April June 1888
[IDO-17897] POTEYEV. M. I.
Prediction accuracy
analysis
POTTYEVSKIY, N. M.

Automatic compilation of cloud maps on
the Setun' electronic computer using
weather satellite data
[JPRS-41384] 18 p2256 N67-3851
POTERN, V. YE.

Change of the motor-evacuatory activity of
the gastrointestinal tract in dogs after the
action of radial
accelerations 02 p0197 N67-11470
Analysis of disturbances of lipsid
exchange in dogs under the influence of
radial accelerations 02 p0200 N67-11365
POTSELUYEV. A. V.
Synthesis of an optimal nonlinear control
system according to the maximum
probability criterion 03 p0377 N67-12324
POTT, T.

Molionic lattices
[AFCEL-68-477] 07 p1026 N67-17197
POTTASCH, S. B.
R. S. Ophiuchi - Reduction of spectra from
the 1956 out burst Final report
(AD-83747] POTTEL, E.

Messurements of the complax dielectric
constant of aqueous glycerine and glycerine
gelatine gels at frequencies between 190
TILL/T-5693] 15 p2682 N67-18704
POTTER, A. E.
Electrochemical reduction of chlorine on
carbon in molten lithium chloride
Potassium chloride
[NASA-TN-D-4175] 21 p3784 N67-18621
POTTER, A. E., FE.
Conventional and this-film solar
cells
Mechanism of cadmium suffide film cell
[NASA-TN-D-3849] 97 p1177 N67-17697
Reaction rales of carbon monortica with and thin-film solar 01 peer No7-10364 cadmium sulfide film cell cells Mechanism of cadmium sulfide film cell [MASA-TN-D-3849] 87 p1177 N67-17897 Reaction rates of carbon monoxide with hydroxyl radicals and oxygen atoms [NASA-TN-D-4183] 21 p3761 N67-38735 POTTER, C. N.

Optical scanning techniques for semiconductor device screening and identification of surface and junction phenomena 23 p4223 N67-38484-POTTER, D. I. identification or 23 person phonomena 23 person phonomena 25 person phonomena 12 person in NilAl Recovery processes and ordering in NilAl Recovery processes and

POTTER, J. E.

Optimum mixing of gyrosospe and star tracker data
[NASA-CR-85082]
POTTER, J. M.

Operating characteristics of a full purser cloverles? accelerator tank
[LA-DC-8349]
Accelerating structure research at Les Alamos
Transverse modes in a resonantity coupled accelerator
Operating characteristics of a full power cloverless accelerator tank
12 p3077 No7-36071
Transverse modes in a resonantity coupled tank
Transverse modes in a resonantity coupled Transverse modes in a resonantly coupled accelerator
Operating characteristics of a full power cloverleaf accelerator
I2 poors Nev-24001
Transverse modes in a resonantly coupled accelerator
(LA-DC-6245)
POTTER, J. T.
High density digital recording system (PB-166897)
POTTER, J. T.
High density digital recording system (PB-166897)
POTTER, K. T.
Development and application of computer software techniques to human factors task data handling problems Final report, 21 Jun. 1662
[NASA-CR-62569]
POTTER, K. H.
A new neutron-deficient issuese of custum (JINR-P-3186)
POTTER, K. H.
Camera with optical compansator for observing artificial earth satellites
POTTER, P. D.
The design of a very high power, very low noise Casegrainian synthesis program
POTTER, P. D.
The design of a very high power, very low noise Casegrain feed system for a planetary radar, chapter 30
POTTER, R.
Hydraulic stability An analysis of the causes of matable flow in parallel channels [ALEW-R-446]
POTTER, R. C.
The stability of captive halloons for instrument flying, including analysis of multi-cable configurations
[NASA-CR-78089]
A technique for the dynamic calibration of hot. wire anesometers
[NASA-CR-7809]
A technique for the dynamic calibration of hot. wire anesometers
[NASA-CR-7809]
POTTER, S. W.
An automatic three-dimensional models measuring machine in R.A.E. weekshops
[RASA-CR-9819]
Optical constants of germanium in the spectral region from 2.0 to 2.85
eV 18 p3218 Ner-1804
POTTER, S. W.
An automatic three-dimensional models measuring machine in R.A.E. weekshops
[RAE-TR-06289]
POTTER, S. W.
An automatic three-dimensional models measuring machine in R.A.E. weekshops
[RAE-TR-06289]
POTTER, S. W.
An automatic three-dimensional models measuring machine in R.A.E. weekshops
[RAE-TR-06289]
POTTER, S. W.
An automatic three-dimensional models measuring machine in R.A.E. weekshops
[RAE-TR-06289]
POTTER, S. W.
An automatic diversions of fluid-hod reports, Apr. May 1906
[CEA-R-9808]
POTTER, S. W.
An automatic diversion polymeric blader for advanced addict pro solid grain Quarterly report, 1 Aug. - 21 Oct.
1902
[NASA-CR-90718] 64 peops 1907-19076
Saturated hydrocarbon polymeric binder
for advaned solid propellast and hybrid
solid grain Quarterly report, 1 Nov. 1905 - 31
Jan. 1907
[NASA-CR-96443] 14 pa661 NOT-29456
Saturated hydrocarbon polymeric binder
for advanced solid propellant and hybrid
solid grain Quarterly report, Fub. 1 - Apr.
30, 1907
[NASA-CR-96016] 21 pa965 NOT-39642

Saturated hydrocarbon polymeric binder for advanced solid propellant hybrid solid grain Quarterly report, May 1 - Jul. 31, 1967 [NASA-CR-9939] 24 p4931 N67-40145 POTTS, J. P.

Plasma-density measurement in a hollow-cathode arc by arc reversal reversal 10 p1736 N67-30951 [ORNL-4010] POUCHER, F. W.

Mercury Rankine program, integrated system test /PSM-3/. Volume I - System operation [NAA-5R-11945, VOL. I] 66 p1319 N67-18886

[NAA-SR-11945, VOL. I] 68 p1319 N67-18888
POUCHOT, W. D.

Analytical investigation of turbine erosion
phenomena. Volume III - Fuid, dynamic and
thermodynamic processes involved in turbine
blade erosion interim technical report
[NAAR-CR-81139] 69697 N67-15249
Analytical investigation of turbine erosion
phenomena. Volume I - Assembly or
analytical model of wet vapor turbine blade
erosion Interim technical report
[NASA-CR-81135] 65 p8697 N67-18257 ical report 05 p0897 N67-15257

NAMA-CR-81139) 05 poer Ne7-18257
POULIN, A. O.
Infrared imagery in the Arctic under daylight conditions 04 p0536 Ne7-13484
POULEEN, E. T.
Tempered distributions in infinitely many dimensions. III. Linear transformations of

dimensions. III. Annual field operators (NP-16469) 12 p2172 N67-24690 POULTNEY, 8. C. Optical radar detection of backscattering from the upper atmosphere /75-169 66 p8699 N67-16816

From km/ Go personal state km/ Found, G. M.
Kinetics of reactions in the solid state Final report, Mar. 1985 - 39 Sep. 1986 [AD-46454] FOUND, T. M.
Further development of a smoke producer using vapourised oil [ARL/A-283] Go personal simulation in low-speed wind (ARCA-M-9481) 16 p3874 N67-29888 [ARCA-M-9481] 16 p3874 N67-29888 [ARCA-M-9481]

POUND, T. B.

Response of ionospheric electron density to a change of electron temperature [NASA-CR-21979] 65 p9705 N67-15150 POUPT-HERV. TU. A.

Visible distribution of sporadic meteor radiants according to azimuth radar observations POUNT. R.

Analysis of problems encountered in R and D project management [NASA-CR-51761] 67 p1214 N67-18106 POVARKIN. P. I.

Analysis or problems encountered in R and D project management [NASA-CE-51761] 07 p1214 N67-18105 POVARNIN, P. I.
Calculation of high-stress heat exchanger [FTD-HT-64-436] 01 p0168 N67-11174 Investigation of the cooling properties of othyl alcohol at absolute pressure of up to 300 atm

900 atm POVAROVA, K. B. Ternary alloys of rheniu and molybdenum POVERENNY, A. M. um with tungsten 19 p3473 N67-33567

Proteins /antibodies/ which react specifically with DNA damaged builtraviolet radiation by

witerwiolet radiation
[NASA-TT-F-11846]
POVINELLI, F. P.
Evaluation of a thin-film, heat-flux probe
for measuring gas velocities in an unstable
rocket combustor
[NASA-Thi-I-1233]
POVINELLI, L. A.
Particulate damping in solid propellant
combustion instability
[NASA-Thi-I-2233]
POVINELLY, A. S.
Cartain features of the motion of a fluid
under weightlessness
[NASA-TT-F-16063]
POVOLNY, J. H.
14 p2518 N87-27521

POVOLNY, J. H.
Study of separation dynamics and systems related to staging of Atlas-Centaur [NASA-TH-X-52392] 18 p2903 N87-29428

Shock and vibration A 13 p3412 N67-25163

Shock has perspective 12 perspective POWELL, A. L. T. Analysis of the cool halo subdwarf HD 13 p2300 N67-34025

Programming for flying devices 21 pi ying spot 21 p3866 N67-36341 ar preprocessing of inputs to linear

[REPT.-9500-920059] POWELL, G. W. 12 p2068 N67-23936

Description of the state of the [ARL-67-0123, PT. I] OWELL, H. E. 24 p4515 N67-39769

Magnetic susceptibility of 19 nickel and cobalt-bearing minerals [BM-IC-8351] 22 p3990 N67-37676 22 p3990 N67-37676

OWELL, J.
Non-equilibrium ionization by metastable excited species in nuclear MHD cycles [BNL-11300] 21 p3309 N67-35842

Stability constants of rare earths with some weak carboxylic acids some weak carboxylic acids
[IS-145e] acids 10 p1573 N67-2067
Augmenting the separation of gadolinium
and europium and europium and asmarium
mixtures in ion exchange clutions with
EDTA
21 p3788 N67-36345

POWELL, J. M.
Annual and seasonal temperature and precipitation trends in British Columbia since 1890

since 1890 [CIR-4296] 04 p0571 N67-13900 POWELL, E. C. The interaction of chromium ions in ruby

Crystals [AFCRL-66-830] OWELL, R. L.

Thermometry project Final report [NASA-CR-89843] 93 p0598 N67-12965 POWELL, R. S.
Analysis of all available zodiacal light observations Final report [NASA-CR-85981] 09 p1512 N67-19931 POWELL, R. W.

POWELL, R. W. Thermal cond [NSRDS-NBS-8] POWELL, T. J. ductivity of selected materials 20 p3745 N67-34492 A procedure for ranking diagnostic test

inputs [NASA-CR-87362] 19 p3411 N67-33318

[NASA-CR-87382] 19 p3411 N67-33318 POWELL, W. M. Thermal turbulence in large bubble chambers POWELL, W. R. Stark broadening of AI and AII lines at high electron concentrations [TR-3] P13sma flow in appetite field in appetite ways as a second of the concentrations [TR-3] Plac magnetic 19 p3517 N67-33389

OWER, C. F.
The ionization in

The ionization in polar latitudes 24 p4438 N87-39615 POWERS, A. E.

Effect of neutron irradiation in 550 F loop water on the mechanical properties of Ni-Cr-Fe alloy 690, Ni-Cr-Fe weld metal, and type 347 stanless steal Final report [EAPL-3161] 23 p4266 N87-3925

POWERS, E. M.

Microbiological burden on the surfaces of the AIMP spacecraft, part I (NASA-THA-X-55438) 95 p0768 N87-14911 Microbiological burden on the surfaces of the AIMP spacecraft, part I (NASA-THA-X-55439) 96 p0972 N87-18851 Microbiological burden on the surfaces of the AIMP spacecraft, part I (NASA-THA-X-55439) 96 p0972 N87-18851 (NASA-THA-X-55439) 96 p0972 N87-18952 Microbiological burden on the surfaces of the AIMP spacecraft, part I (NASA-THA-X-55431) 96 p0972 N87-18952 Microbiological burden on the surfaces of the AIMP spacecraft, part I (NASA-THA-X-55431) 96 p0972 N87-18952 Microbiological burden on the surfaces of the AIMP spacecraft, part I (NASA-THA-X-55431) 96 p0972 N87-18552 N8ASA 4.159 (NASA-THA-X-55642) 96 p0006 N87-18545 p000688, H. G.

OWERS, H. G.
Bonding of aluminum by the capacitor discharge magnetic forming process [DUN-1941] 22 p4655 N87-37512

[DUN-1841] 22 p4665 N67-37512
POWERS, J. O.
Formulation of the complete equations of boundary layer stability with mass transfer Final report
[NOLTH-68-187] 10 p1615 N67-21446
Effects of foreign gas injection on laminar boundary layer stability at low Mach

POWERS, P. N.
Investigations on nonlinear stability of coupled nuclear systems 97 pi123 N67-17045 POWERS, R.
Electron. numbers [NOLTR-66-155] 12 p2690 N67-24890

agnetic compatibility - A position

01 p0040 N67-11913

EP.

Bo alloy [NR1 PLAS Lo 199A

Co send (PA-set in a sent La.

Mo

(SR-

Ins diffe

BAN

AT

Per semb

Ma other (UCR

Stu expo possi sulm NA3

Ap

TR-1

TR-

Eff

PLAT.

LF-1

Syr Syr Polyb NAS PLAV

An

INAS
PRAVI
Sor
Ninior
Rac
Sight
PRAY

TORN

TORN

K

and

[COO

TREDI

Sci

attu

paper [RADC-SP-88-4] 01 p0060 N87-11 OWERS, E. V. An experimental chemical information data system Status report, Jan. Dec. I [CIDS-4] 24 p4552 N87-23 CHEMICAL S. G. POWERS, S. G.

Uncertainty analysis in dynamic systems [BCL-8.0] 31 p3797 N67-35610 WLING, J.

The use of catalytic surfactants in plastic [ERDE-15/M/65] 11 p1969 N67-23766

The combustion of ammonium perchierate based composite propellants - A discussion of some recent experimental result [ERDE-15/R/85] 11 p1989 N87-22m erimental results 11 p1989 N87-2276

WNALL, R. High resolution nighttime cloud-cover adiometer Quarterly report, Apr. 1 - Jul. 11,

[NASA-CR-87983] 21 p3846 N67-35300 Righ resolution nighttime cloud-cover radiometer Quarterly report, 1 Jan. - 1 Apr.

1967 (RASA-CR-82759) 22 p4047 N67-37392 PARALOSTIN. A. A. Determination of the parameters of a mechanical analog for axisymmetric vibrations of an elastic cylindrical vasse with fluid 67 p1201 N87-1713

POZIN, N. V.

Neuron model [FTD-HT-66-163] 09 p1427 Ne7-1979 POZNANSKI, W. Application of atomic energy in jet 09 p1427 N67-1979 [NASA-TT-F-11090]

17 p3118 N87-31454 POZNANSKI, Z.
POZNANSKI, Z.
Investigation of planetary ionosphere
15 p2703 N67.2336

POZZI, G. P.
Analog simulation of a pressurined water nuclear power plant with the spacetime core equations [EUR-3112.1] 67 p1136 NST-1782

[EUR-3113.I] 97 p1136 N87-1792
PPEHALSEI, H. J.
Mariner IV mechanical operations
(NASA-CR-86519) 93 p0447 N67-1813
PRABHU, N. U.
The Markov process analysis of Luchal's
queueing model
[TR-16] 90 p1467 N67-1893
PRABULOS, J. J. JR.
Why coupled fast breeder reactors /quas/
[LA-DC-8288] 15 p2749 N67-2869
DTF-BURN - A multigroup transpert
theory burnup program written in Fortras-

theory use and provided the passes of the pa PRADKO, F. Theory o [AD-634632]

of human vibration responding 15 p2852 N67-27

(AD-534832) 15 p2852 N67-2788 PRADOS, J. W.
Estimation of resonance effects in fusi buraup analysis (ORN-LTM-1786) 19 p3492 N67-3368 PEARTORIUS, P.

The carbon subsuifide C382 [NASA-TM-X-59668] 13 p2274 N67-28375

PRAGER. H. 2.

Theoretical and experimental study of the anomalous Hall effect Scientific report no. 3 [AFCRL-66-739] 15 p2763 N67-2850; PRAGER. R. H.

Application of logarithmic receivers is signal detection in non-stationary backgrounds Research and development report, Aug. Oct. 1981 (NEL-1982) PRAGES, W.

Optin imum plastic design of a portal frame alternative loads sterminate clastic, workhardening

beams
[TR.4]
Optimal structural design for gives
stiffness in stationary creep
[TR.9]
Optimum critical impulse for snap-through
in systems of one degree of freedes
Interim scientific report
[AFORR-07-1811]
22 pti51 N67-3878
FRARASH, V.
The optical absorption edge in the less
salts and its variation with temperature and [TR-4]

| 122 p4125 N67-37660 | 123 p4125 N67-37660 | 124 p4125 N67-37660 | 124 p4125 N67-37660 | 125 p4125 N67-37660

11013

lastie 22705

Orale Indea Multi 22796

00ver

SSMO COVER Apr.

37503

of a

19779 jet 31464

heres 2036

1790

0ms

thak's 1900 Ques/ 2049 sport rtyan

33646

330N

fuel 336% 26379 £ the 30, 1 2000 n to 22529

TREE

19678 ning 231M given 35760 rough edem

3678

structure of

Level structure of 1984u 03 p0437 N07-12562 PASAD, S. N. Complex treatment of a class of percenservative stability problems [HASA-CR-81672] 07 p1204 N07-17991 ARK. H. Molecular spectroscopy with low energy sutrons /1/

pa.TR.-3370]
PA.TR.-3370]
PA.TR.-3570]
PA.TR.-3570]
Compilation of neutron spectra of solids as [iquids of neutron spectra of solids [PA.TR.-3386]

[PA-TR-5388]
Sudy of low frequency molecular motions attering [AD-634681]
AD-634681]
15 p2757 N67-27844

Laser cavities. Part I - Research on open resonators. Part II - Behavior of the output from a many element laser Annual summary report, 1 Apr. 1965 3 Mar. 1986 [ASR-1] Mode selection properties of a many-element laser

dement laser
[SE-4]
[SE-4]
[SE-1]
[SE

istrumentation
[AM-TR-66-61] 16 p1564 N67-21698
RATT, D. T.
Performance of ammonia-fired gas-turbine

percurants ambusiors [75-67-5] 24 p4522 N67-3948 [75-67-5] 24 p4522 N67-3948 [75-67-5] 24 p4522 N67-3948 [75-67-5] 25 p4504 N67-39622 24 p4522 N67-39622 24 p4522 N67-39622 24 p4522 N67-39622 25 p4504 N67-39622 25 p4502 N67

(ICRL-17466)

EATT, H. S.
Studies on the response to acute sititude stposure with special reference to the passibility of early detection of high slittude spannonary edems

[NAMI-964]

On pools N67-11017

PAPTY, J. W.
Approximating the binomial, F, and commonly used related distributions, II

(TR-13)

Approximating the binomial, F, and commonly used related distributions, II

(TR-13)

TR-13)

TR-13

|TRATZ, M. J.
The development at Cranfield of a free shock tube | COA-AERO-194| 21 p3826 N67-36038

piston compression shock tuber (COA-AERO-194) 21 p3230 N67-35638 [PAATT, N. H. Effects of certain energy transfer processes on population distributions in expanding gas flows 23 p4236 N67-38645 [PAATT, O. R. JR. Evaluation of particle sixing techniques, emparison of computer particle sixing programs Technical progress report (LF-30) 11 p1769 N67-22326 [PAAVEDNIKOV, A. N. Synthesis and properties of polybeastmidaxopyrrolone [NASA-TT-F-10805] 14 p3463 N67-27326 [PAAVEDNIKOV, Contribution to space medicine Some results of the experiment on the AES "Cosmos-110" [NASA-CR-80181] 92 p0214 N67-12201 [PAAVETEKIY, V. N. Some of the main problems of space helogy and medicine 16 p3836 N67-27306 [Radiation and space light 10 page 194100 N67-59006 [Radiation and space light 10 page 194100 N67-59006 [Radiation and space 194100 N67-59

Radiation and space
East E. 23 p4190 N67-59006
FRAY, B. L.
Low energy electron studies in indium and
magnesium
[ORNL-TM-1565] 94 p0000 N67-16943
FREDAZE, E.
K minus p yields K minus p diffraction
and resonant scattering in the GeV region
[COO-394-343] 60 p1323 N67-1893
FREDDEY, G. F.
Scintilistion observations at medium
latitude geomagnetically conjugate stations
[NASA-CR-83967] 13 p2314 N67-30977

PREDELEANU, M.
Dynamic stress waves in viscoelastic plastic bodies 05 p0770 N67-14527 PREDMORE, R. E.
Damping behavior of De Havilland steam

Damping behavior of De Havilland steam booms
[NASA-TN-D-398e] 14 p3444 N87-37390
PREDVODITELEV, A. A.
The formation of vacancies in the case of diffusion of metal atoms through a surface oxide film and the effect of the medium of dislocation structure
[NASA-TT-F-11099] 15 p2781 N87-32334
PREDVODITELEVA, G. A.
Effect of dissipation on the flow parameters behind a shock discontinuity in a shock-tube 23 p4357 N87-38748
Losses on reflection of shock waves from the ond-plate in a shock tube 23 p4327 N87-38784 shock 23 p4237 N67-30784

tube
PREECE, C. M.
Adsorption-induced britile fracture in
liquid metal environments Annual report
24 p4464 N67-35691

liquid metal environments Annual report (AR-1) PREEDOM, B. M. Spectroscopic study of the proton ground state configurations in the sircolum

state configurations in the strommum isotopes (ORNL-TM-1860) 22 p4108 N67-37865 PREISER, H. S.

Cavitation damage / report, 10 Jan. 31 Jul. 1866 (RASA-CR-72131) Cavitation damage / report, 1 Aus. 31 Oct. 1866 (RASA-CR-72131) Cavitation damage / report, 1 Aus. 31 Oct. 1866 (RASA-CR-72131) Cavitation damage / report, 1 Nov. 31 Oct. 1866 (RASA-CR-72131) Cavitation studies / Technical programs report 1 Nov. 31 Dec. 1866 (RASA-CR-72232) 14 p355 Nor-37305 PREISER, S.

PREISER, S.
Conservation form of the equations of hydrodynamics in curvilinear coordinate [PIBAL-1021] 22 p4024 N67-36936

[PIRAL-1021]
PREISSER, J. S.
Flight test of a 313-foot-diameter modified ringsall parachute deployed at a Mach number of 1.39 and a dynamic pressure of 11.0 pounds per square foot [NASA-TM-X-1445]
Flight test of a 30-foot nominal diameter disk-gap-band parachute deployed at a Mach number of 1.56 and a dynamic pressure of 11.4 pounds per square foot [NASA-TM-X-1451]
PREIST, R. C.

REIST, R. C.

[NASA-TM-X-1451] 21 p3948 N67-35616
PRESET, R. C.
Gaseous precision etching of molybdenum
[AD-445201] 11 p1816 N67-23272
PRESEEL, H. L.
The microstrain region in high-purity
refractory metals Second quarterly report,
Jun. 1 Aug. 31, 1966
[Q-B3198-2] 91 p067 N67-11621
The microstrain region in high-purity
refractory metals Quarterly progress report,
Sep. 1 Nov. 36, 1966
[Q-B3198-2] 11 p1899 N67-23124
The microstrain region in high-purity
refractory metals Final report, 1 Mar. 1964
28 Feb. 1967
[F-B3195] 19 p347 N67-33434
PRELEGUVA, A. G.
Method of obtaining in microstrain
insulating impregnating compound
[FTD-HT-68-710] 21 p3473 N67-35434
PRENDERGAST, F. X.
Automated analog method of sheck
analysis 19 p3449 N67-33125
PRENTICE, H. A. J.
Thermal control surfaces for the U.K.3

PRENTICE, H. A. J.

Thermal control surfaces for the U.K.3
satellite

Thermal control surfaces for the U.K.3 atalitie (RAE-TR-66121)
PRENTICE, V. L.
Remote sensing of environment Progress report 1 Aug. 1965 - 31 Dec. 1968 (REFT.-4864-13-P)
PREPARATA, P. P.
On the connection assignment problem of diagnosable systems (R-323)
Bluary sequence convolutional mapping - The channel capacity of a non-teedback decoding scheme (R-345)

clustering techniques of citation

[R-349]

PREPARATA, G.

A pole model for eta yielda 3pi decays [LNF-67/2]

A soft photon emission approach to pideg yield gammagamma and eta yield gammagamma pideg decays [ISS-64/40]

Chiral algebra conditions on pin amplitudes [ISS-64/40]

Finiteness of radiative corrections to pideg finiteness of radiative corrections to pideg finiteness of radiative corrections to pided-docuy [NP-10960]

PREPARATE, G.

Radiative corrections to leptonic decays and composite models for strong interactions [ISS-67/13]

PREPORT, R.

ETA photoproduction in the region from threshold to 346 MeV [HEPL-465]

PRESCIERA, W.

About the calculation of a discharge coil with given distribution of the induced electric field [DLS-718-67-28]

PRESCOTT, R. J.

Full pressure suit beat balance studies (NASA-CR-01163)

OF p0000 NGT-1820

PRESKI, R. J.

Ground-based photometric surveillance of

Fall presents (NASA-CR-91183) 00 p0505 N67-12229
PRESKI, R. J.
Ground-based photometric surveillance of the passive geodetic satellite
[NASA-CR-791] 14 p345 N67-27291
PRESKIT, C. A.
Lattice physics studies Quarterly progress report, period ending Mar. 31, 1047
[GA-7934] 21 p3925 N67-3654
PRESNOV, V. A.
Electrophysical properties of the InBit compound
PRESNYAKOV, L. P.
Electron impact ionization cross-sections of ions
[CTO-382] 00 p1234 N67-18643
PRESS, F.
Research in seismology Annual report, 1

Electron impact ionization cross-sections of ions (CTO-382) 06 p1334 N67-18643 PRESS, F.
Research in seismology Annual report, 1 Nov. 1845 - 31 Oct. 1848 (AFOGR-67-6178) 97 p1874 N87-17539 PRESS, J. J.
PPX-A new dyeable polypropylens fiber (AD-637675) 92 p6379 N87-12339 PRESSEL G.
The application of the oxygen respiration during the decompression of caleson werkers at the construction place Robrituneal Brunsbusticitions [DVL-663] 22 p3563 N87-35762 [DVL-663] 22 p3563 N87-35762 [PRESSER P.
Advanced scan platform 96 p0657 N87-15766 PRESSER R.
Stipulations of the international telecommunications agreement concerning military radio stations [NASA-TT.F-3463] 91 p0696 N87-19189 PRESSER AN, D. YA.
A method of solution of the complete equations of abort-term weather forecasting and the problem of linear adaptation of pressure and whad fields 17 p3567 N87-2045 PRESSEAN, J. G. L.
Analysis of embedded sensor techniques for automatic checkout system Final report (SC-CR-63-683) 17 p3567 N87-2045 PRESSEAN, J. Laboratory and theoretical investigation of chemical release experiment Final report, 5 Oct. 1985 10 N67-1985 N87-2045 PRESSON, A. G.
An analog computer study of the dynamics of the MRP combined rotating unit shaft-bearing system (NASA-CR-94871) 15 p2696 N87-12877 PRESSON, A. G.
Tree-way antenna pattern simulation by analog and analytical methods (NOLC-248) PRESTON, J. E.
Tree-way antenna pattern simulation by analog and analytical methods (NOLC-248) PRESTON, M. E.
Remotely operated equipment for fabricating HFIR target elements (ORNL-9-3416) 07 p1868 N87-17855 PRESTON, W. E.
Remotely operated equipment for fabricating HFIR target elements (ORNL-9-3416) PRESTON, W. E.
The effects of scattering on small proton beams (NASA-CR-94817) PRESTON, W. E.
The effects of scattering on small proton beams (NASA-CR-94818) 07 p1868 N87-17858

(NASA-CR-94505) 14 p2850 NOT-27004 PRESUTTE, V. J., JR. Maximizing protection from EOQ aslety levels 07 p3211 NOT-16977

A standardized method for making neutron fluence measurements by fission fragment tracks in plastics (USNRDL-TR-1689) 10 p1625 Ne7-20562 PRETZER, D. D.

Device performance related to radiation semiconductor materials 1985 - Jun. 1986 [ARD-86-42R] to p1751 N67-21353

PREUSS, E.

The illumination of lenticular screens [T-1871-66]
PREUSS, H. D. illumination of spectrographs by 95 p9740 N87-15262

PREUSS, H. D.
Geodetic control without triangulation, trilateration, or gravity data and gravimetric reduction of levelling Interim technical report, Aug. 1945 - Feb. 1946 [ITR-4] 28 p3836 N67-34964 PREUSS, L. E.

A compilation of beta excited X-ray spectra, part I and forward /147Pm, 45Ca, 32P/, 1 September 1964 - 31 August 1965 [TID-32361, PT. 1] 07 p1156 N67-17478

PREUSSE, K EUSAE, K. Conceptual mechanization studies for a orizon definition spacecraft electrical ower subsystem horizon definition power subsystem [NASA-CR-98378] 18 p3197 N67-32006

EVENDER, T. S. AC susceptibility of lanthanum rare earth 20 p3659 N67-34710

PREVENSLIK, T. Balloon borne telescope feasibility study and design Final report, 1 Jun. 1985 - 30 Sep. 1988 24 p4451 N67-39994

PREVITI, G. An investigation on some parameters influencing non-uniform heat flux DNB

[EUR-3114.E] 01 p0164 N67-10550 [EUR-3114.E] ©1 p0164 N67-18556
Forced convection burnout and
hydrodynamic instability experiments for
water at high pressure. Part III
Comparison between experimental burnout
data and theoretical prediction for uniform
and non-uniform heat flux distribution
[EUR-3113.E] ©3 p0473 N67-12899

PREVO. C. T.
A solid state beta
spectrometer
An absolute thermal 13 p2319 N67-25465

13 p2319 N67-25466 Measuring collimated neutron beams with the remmeter 13 p2319 N67-25467 PREVOT, F.

Propagation and diffusion of a plasma column in a magnetic field [CEA-R-3130] 19 p3520 N67-33950

PREVOTEL, M.
Elan O - Extraction of caesium from
fission products on mixed exchanger products on mixed exchanger nactive pilot plant 06.F] 23 p4203 N67-38445

(EUR-3000.F)
PREYZER, L. B.
Sonic field analyzer 20 p3639 N67-34229

PRIBADI, K. S.
Electrochemical studies in non-aqueous solvents. I - Acetonitrile [NASA-CR-84657] 15 p2656 N67-28011

PRICE, A. L. Venus operations Venus Station

operations 95 operations 95 peeds Ne7-14457 vonus DSS operations 98 peeds Ne7-15926 Peeds Ne7-15926 of cost landing 14 p2570 Ne7-28530

PRICE, D.

Development of the continuous wire method Measurements in cast DINA Progress report [NOLTR-47-10] 19 p3527 N87.22700

[NOLTR-67-16] 19 p3537 N67-33700 PRICE, E. A., JR. Investigation of turbulent separated flows in the vicinity of fin-type protuberances at supersonic Mach numbers [NASA-TN-D-3804] 06 p1216 N67-18406

PRICE, E. F.

An investigation into the use of epoxy casting systems in the manufacture of

casting systems in transducers (RAE-TR-6004) 07 p1005 N67-17814 PRICE, E. W. Letter report of progress on WO 11,294-B during period 2 January - 28 February 1966 (NOTS-TN-5008-25) 01 p0146 N67-11129 Status of solid rocket combustion

instability research [NOTS-TP-4275] 16 p2984 N67-29122 PRICE, H. G., JR.

heat-transfer study of a cooled hydrogen-fluorine at low chamber pressure [78] 21 p3946 N67-35667 Experimental egeneratively ocket engine [NASA-TN-D-4178]

PRICE. J.
Velocity distribution and pressure losses for randomly packed beds of spheres [AAEC/E178] 24 p4473 N67-40356

PRICE, J. B.

Determination of the chemical diffusion coefficient of manganous oxide 18 p3222 N87-31704 PRICE, J. C.

Kinetic equation for an unstable plasma [NASA-TM-X-57293] 68 p1347 N67-18433

PRICE, J. F.

An effective algorithm for minimisation [D1-82-0566]

The Trojan manifold in the system earth-

[D1-82-0604] PRICE, J. H. 15 p2793 N67-28951 analysis of the performance of sure shields in a real fallout field Final

report [RRA-T55] 04 p0584 N87-13395 PRICE, L. L.

Spectral characteristics of a low density arc-heated nitrogen plasms
[AEDC-TR-86-139] 07 pli62 N67-16997

PRICE, L. R.
Study of the reaction eta yields pi super plus pi super minus gamma [UCRL-16923] 4 p6588 Ne7-14011

PRICE, R. D.

The effect of icing during helicopter ground rus [NRC-9692] PRICE, T. R. run-up 23 p4176 N67-38154

Photodegradation of high polymers in solution. Part 3 - Polymethyl polymethacylate Interim report [NRL-6423] 05 p0726 N67-15096

Photodegradation of high polymers in solution. Part 4 - The effect of additives on the photolysis of poly/methyl methacrystation (NRL-6814) - 16 pas4s N67-2856 Surface effects in the photodegradation of NRL-4863 34 pass

PRICHARD, D. E.

D. E. resonance and 11 p1937 N67-22644 Atomic resonance scattering PRICKETT, W. Z. SAHARA status ORNL reactor b

SAHARA status report - A modified ORNL reactor burnup code [GEMP-432] 19 p1679 N67-28967

PRIDDY T. G.
Stability of multilayered orthotropic
cylindrical shells subjected to combined
axial compression and lateral external [SC-TM-67-519] 23 p4361 N67-39196

(SU-TM-07-03-)
PRIDE, R. A.
Structural concepts and materials selection
in the feasibility studies 18 p3378 N67-31635
VII. Some structual and materials
considerations for manned military
atternations for manned military
atternations for manned military

aircraft
PRIEBE, F. K.
Investigation of silver iodine for possible frequency control applications
[ECOM-2784]
12 p219 Ne7-24407
Filter crystal parameter with frequency-modulated signals
Frequency range 1 MHz to 359 MHz
[ECOM-2845]
24 p4418 Ne7-39887

Fortran program for computation of Weber functions and their first derivatives (NASA-TN-D-3833) 09 p1422 N87-1983

The distribution of eddy velocities and temperature fluctuations in the first 100

meters (ECOM-6027) 18 p3291 N67-22573 PRIESMEYER, H. G.
The extensive air shower experiment at Kiel. Part I - Construction and preliminary results
[BMWF-FBK-67-38] 23 p4244 N67-38567
The extensive air shower experiment at
Kiel. Part VII - Studies on a sonic spark Chamber [BMWF-FBK-67-44] 23 p4254 N67-39141

PRIEST, J. R.
Investigation of the /d,alpha/ reaction on aluminum 27

[NASA-TN-D-3548]
Interpretation of /d, alpha/ reactions of fluorine 19 and nitrogen 15
[NASA-TN-D-3613]
II pl897 Nev-2288
Differential cross sections for /d, alpha/
reaction on scandium 15
[NASA-TN-D-4148] reaction on scand [NASA-TN-D-4140] 21 p3899 Ner-3506

trajec [NAS

PRITC The Appli selection [NAS

RITC Der airbo [NAS

PRITC

Tri distr coole (SC-PRITC Str sinte (LA-

PRIT

GI

tech [NA

PRIT

PAIV

at (MB

Piexti way May

PEO.

(T)

EN

(I)

82 [/

10

(I

A

PRIESTER, W.

[NASA-TN-D-4146] 21 p3896 Nev-25661
PRIESTER, W.

The upper atmosphere in the range from 130 to 300 km
[NASA-TM-Z-57249] 30 p1276 Nev-1540
PRIGGGINE, I.
Research on non-equilibrium statistical physics Final report
[AFOSR-67-0927] 15 p2772 Nev-25940
PRISHODKO, E. M.

On the application of the method of sun representations to the numerical solution of reblamonic problems 69 p1534 Nev-25940
PRISHODKO, V. I.
Investigation of parameters of two types of spectrometer stabilization system [JINE-P-2797] 01 p0973 Nev-15617
Correction of pulse height spectra with the help of digital computers (JINE-P-2561) 90 p181 Nev-16617
PRISHOTKO, G. F.

The use of aerial photographs in investigation of convective clouds
PRISHADOVYTSKIY, S. I.
Toxic effect of hish oxygen pressures as the animal organism [FTD-T-45-1683] 01 p0920 Nev-1118
PRILEPSKII, B. A.
Operation of a neutron monitor and moni

PRILEPSKII, B. A.
Operation of a neutron monitor and management telescope 23 p4251 Nev-Sein

Operation of thermodynamic equilibrium in discharges 21 p3960 Net-Mag

PRIMA, S. P.
Phase-diagram structure of the titanium copper system [NASA-TT-F-19861] 08 p1291 N67-1896

[NASA-TI-F-19881]
PRIMACK, J. R.
Analysis and application of the dielectric constant of a two-temperature plasma [NASA-CR-81287]

[NASA-CR-81287]

[NASA-TI-F-1988] PRIMAKOFF, H.

RIMAKOFF, H.
Elementary-particle theory of nuclear beh
decay and muon capture
(TH/171) 09 p1490 N67-2678
Nuclei as "elementary particles"
(TH/193) 17 p3140 N67-3148
Conservation law and selection rules is
K.meson decay. An introductory survey
(TH/204) 24 p4492 N67-3948
PRIMENOV. M. I.

(TH/304)
PRIMENOV, M. I.
Problem of utilizing nuclear D/d,n/illis and T/d,n/4He reactions for calibration of fast-neutron radiation meters [NF-16304]
PRIMENO, F. P., JR.
The motion of the human center of mass and its relationship to the mechanical impedance Final report, 1 Jan. - 31 Dec. 184 [AMRL-TR-85-59]
[AMRL-TR-PRIMICH, R. I.

Radar investigation of the wakes of blast and stender hypersonic velocity projecties in the ballistic range 22 p4000 NO7-3783 Wake electron density measurements behind hypersonic spheres and cones PRINCE, B. E.

The reactivity balance in the MSHI [ORNL-TM-1796] 17 p3118 N67-31490

Unsymmetric non-linear first order analysis of layered orthotropic shells of revolution PRINCE, N. revolution
[ADR-92-11-86.2] 01 p0159 N67-1044
[ADR-92-11-86.2]
PRINCE, W. R.
Thermocouple development for project
09 p1479 N67-1864

Thermocoupie development for properties. G. E. C. 1984 - 25 Mar. 1986 Nev. 1984 - 25 Mar. 1986 Nev. 1984 - 1984 Nev. 1984 Nev. 1984 Nev. 1984 Nev. 1984 Nev. 1984 Nev. 1985 Nev. 1985 Nev. 1986 Nev. 1985 Nev.

[UCRL 17472]
PRISLIN, R. H.
High-amplitude dynamic-stability
characteristics of blunt 10-degree cones
[NASA-CR-79320]
Determination of aerodynamic dampins

-17621

-2204] alpha/ -3568 from -184m istical

2004

100 of 20117

1970

16617 for

36413 -11154

M Sin

dus Line

-1488 244

1190

100

444

161

150

coefficients from wind-tunnel free-flight trajectories of non-axisymmetric bodies (NASA-CR-89666) 24 p4371 N67-35973 FRITCHAED, E. B.

The orbital recovery problem Part II . Application of analysis technique to selection of recovery sites for return from jow circular orbits ([NASA-TR-R-200]) 16 p3926 N67-29230 FRITCHAED, F. E.

Development of a general purpose simulator (NASA-CR-641) 03 p0381 N67-13179 FRITCHAED, G. K.

A survey of transient circuit analysis

A survey of transient circuit analysis 11 p1847 N67-22834

programs 11 p1847 N67-23834
PRITCHARD, R. 8.
Transient strain and temperature
distributions in long circular cylinders
cooled by emission of thermal radiation
[SC-DC-66-1517] 10 p1770 N67-30642

[SC-DC-66-1517] 10 p1770 Ne7-38042 partrCHARD, W. C. Studies on the formation of Pu2O3 in the statering of PuO2 [LA-3493] 04 p0000 Ne7-15616

[LA-3495] 04 p0500 N67-15616
PRITCHETT, T. P.
Treatment of a phobia by behavior nodification 14 p2460 N87-26933
PRITSERR, A. A. B.
GERT - Graphical evaluation and review

GERT - Graphical evaluation technique (NASA-CR-74140) 17 p3043 N67-31354 partition of soaking pits using the method of pattern 05 p0606 N67-14344 proposition of pattern 05 p0606 N67-14344 proposition processes at a fixed point (MRC-TSR-768). V. I. Plasma diagnostics utilizing the extraordinary transverse 11 p1957 N67-21956 Microwave plasma diagnostics utilizing ingitudinal propagation of radio gaves 11 p1957 N67-21957

Communications and 18 p3330 N67-32219

PROAKIS, J. G. Adaptive receivers for digital signaling wer random or unknown channels TR-516] 12 p2056 N67-24830 over r [TR-516]

Adaptive receivers or digital agnating ever random or unknown channels [TR-516] 12 p3058 N87-24830 P30C0P40, L. W.
Advanced antenna techniques Final report, 1 Mar. 1986 - 28 Feb. 1987 [AFCRL-87-0317] 24 p4405 N87-39859 P30CTOR. D. A.
An image storage tube 03 p8374 N87-19067 P30CTOR. J. F.
Stresses in shallow glass domes with constrained edges [NOLTR-68-48] 01 p6159 N87-10499 The large scale separation of polonium-319 from bismuth 05 p0668 N87-14837 P30CTOR. L. D.
Dynamics of reticular and limble post stimulus discharge Progress report [AFOSR-68-3907] 09 p1400 N87-19761 P80CTOR. L. L.
An HF antenna array electronically scanned in elevation [IER-11-ITSA-11] PROCTOR. L. L.
Determination of air density, temperature and winds at high altitudes Annual summary report.

report
[AFCRL-66-637]
Measurements of atmospheric structure above 30 km using the grenade method and improved acoustic techniques
[AFCRL-66-777]
10 p1630 N67-20574

improved acoustic techniques
[AFCRL-64-777] 10 p1630 N67-20574
PROFFERA, C. E., JR.
Phased arrays for meteorological satellite
(NASA-CR-86000) 22 p3963 N67-36785
PROFFITT, R. B.
Design manual for ground mounted airsupported structures /single and double
wall/

wall/
[TR-67-35-ME] 14 p3621 N87-28481
Wind tunnel tests and analyses for ground mounted air-supported structures Technical report, Jul. 1963 Oct. 1868
[TR-67-36-ME] 17 p3179 N87-39352
PROFRO, A. E. Measurement of neutron spectra in liquid hydrogen Final report
[NASA-CR-73143] 97 p1154 N67-17639
Adequacy of fast and intermediate cross section data from measurement of neutron

Time-of-flight measurements of neutron spectra in U-255 and tungsten 09 p1469 N87-22160 PROGAR, D. J.

Effects of a simulated space environment on thermal radiation characteristics of selected black coatings (NASA-TD-4115) 11 p346 N87-35719 PROISIN, D. J.

Humna operator response speed, frequency, and flexibility A review, analysis and device demonstration (NASA-CR-874) 11 p3772 N87-38872 PROIS G. M.

[NASA-CR-974]
PROK, G. M.
Comparison of Grysinski and Born cross sections for the metastable 2s state of stomic hydrogen
[NASA-TN-D-3338]
Estimation of electron impact excitation cross sections of molecular hydrogen
[NASA-TN-D-4094]
14 p2597 N87-27278
PROKIN, L. Z.
Con convertion of Vanishevsky doubled

PROBER, L. Z.

On operation of Yanishevsky doubled balancemeters with stable forced belancemeters with stable forced ventilation. Id-p255 Ner-27113 Concerning the origin of a thin, elevated, nocturnal fog layer (T.R.543)

Separate measurement of upward and downward radiation fluxes (T.R.565)

PRORHORENKO, YU. A.

Hydroacoustic system for telemetering transparency of sea water 11 p1878 Ner-22399 PRORHOREOV, A. I.

Reports on Soviet research in the field of highlights.

[JPRS-38716] [JPRS-38716] 03 p0349 N87-12341 Some problems in monitoring, prognosis and control of the state of the man-machine system 03 p0349 N87-12342

system 03 p0349 N67-12342

**PROKOFYEV, V. A.

The velocity of small perturbations and the existence of weak shock waves in a radiating gas taking into account radiation

pressure
[FTD-MT-68-234]

FPD-MT-68-234]

Spectroscopic investigation of the atmosphere of or pil88 N67-2602

Vanus PROKOPIUS, P. R.
Investigation of the dynamics of water rejection from a hydrogen-oxygen fuel cell to a hydrogen stream [NASA-TN-D-491] 23 p4181 N67-38415
PROKOSHKIN, D. A.
Therme-diffusion in the tungsten-beryillum

system [NASA-TM-X-00336] 22 p4061 N67-37634 PROKOSHKEN, TU. D. Charge of pi-mesons stopped on light

nuclei (JINR-P-2786) 01 p0129 N07-10631 [JINR-P-2786] 01 po129 N07-10631 Investigation of the mechanism of pi negative-meson radiative capture by complex

Investigation of the mechanism or progrative-meson redistive capture by complex nuclei [JINR-P-2001] 00 p1233 N07-18504 Fluctuations in showers produced by 45-330 MeV electrons 10 p1700 N07-30642 Measurement of the probability ratio for piminused yields an and piminused yields an gamma reactions [JINR-P1-2000] 10 p1727 N07-31641 Bhowers in lead produced by 6.1 to 1 GeV gamma-quants [JINR-P1-2000] 10 p1729 N07-31672 The capture of stopped negative pion-

[JINR-P1-2980] The capture of stopped negative plon-mesons in the mixture of 3He and nitrogen [JINR-P1-3255] and produced by the stopping of negative plons in hydrogen [JINR-P1-3285] 23 p4116 N67-37917 Threshold Cherenkov perspex radiator [JINR-P13-3238] 23 p4253 N67-38806 PMOKSCH, E.

DESCH, E.

PROKECH, E.
Radiation aged wood-plastic combination
[SGAE-CH-39/1968] O7 pli67 N67-17645
The use of fluorocarbons for chemical
(SGAE-CH-69/1968) O8 pl322 N67-19187
Perfluorocalizance as fast-neutron
insensitive chemical
[SGAE-CH-37/1968] 10 pl823 N67-31814
PROKUDINA, A. F.
Investigations of the capture mechanism
of La, Eu, and Sc by iron

ctra in bulk media 08 p1317 N67-18845 ime-of-flight measurements of neutron ctra in U-235 and tungsten of p1466 N87-20180 [PRONE, M. Design of a 20 MeV proton linear craft of the maintenance of proton characteristics of cted black coatings [PRONE, M. Design of a 20 MeV proton linear section of a simulated space surfroment thermal radiation characteristics of cted black coatings [PRONE, M. Some technical aspects of the U.S. Some tech

PROPRIET. II.

JANAF thermochemical tables, first addendum (NASA-CR-35718)
PROPRIET. W. W.

The importance of training requirements information in the design and use of aviation training devices (AD-44891)
11 p1797 NOT-22544
PROPRIET. F. M.

Theoretical and experimental studies of the underlying processes and techniques of low pressure measurement Progrem report.

Jun. 1868 21 May 1879
[NASA-CR-35870] 18 p268 NOT-3588
[NASA-CR-35870] 18 p268 NOT-3588
[NASA-CR-35870] 19 p268 NOT-3588
[NASA-CR-35870] 19 p268 NOT-3588
[D1-32-3572] 09 p1605 NOT-3588
Relationships among some notions of hivariate dependence (D1-32-3572)
Relationships among some notions of hivariate dependence (D1-32-3572)
Exponential life test procedures when the distribution has monotone failure rate (D1-32-4415) 16 p282 NOT-35882
Exponential life test procedures when the distribution has monotone failure rate (D1-32-4415) 16 p282 NOT-35882
Exponential life test procedures when the distribution has monotone failure rate (D1-32-4415) 16 p282 NOT-35882
Exponential life test procedures when the distribution has monotone failure rate (D1-32-4415) 16 p282 NOT-35882
Exponential life test procedures when the distribution and distribution has monotone failure rate (D1-32-4415) 16 p282 NOT-35882
Exponential life test procedures when the distribution has monotone failure rate (D1-32-4415) 16 p282 NOT-35882
Exponential life test procedures when the distribution and their physiological significance of p1854 NOT-35115
PROSSER, C. L.

Levels of blological organization and their physiological significance of p1804 NOT-15712
PROSSER, C. L.

Influence of working temperatures on properties of alloy Et-437 07 p1168 NOT-17328
PROSSER, C. L.

Tritium autoradiography. A tool for studies of lon adsorption and isotopic exchange (REPT.-479/V/C)

PEGTA-ARRELIES, V. A.

Tritum autorachography. A coll restudies of ion adsorption and isotopic exchange (REPT-678/V/C) 01 p0028 N95-18679 PROTASHCHIK, V. A.
Changes in the kinetic properties of the thermal decomposition of KMnO4 as a result of Co04-irradiation (NASA-TT-F-481) 14 p2474 N87-28598 PROTASION, N. N.
The Caseograinian system and its modifications as solar energy concentrators 15 p2644 N97-28164 PROTOPOPOV, N. G.
Present-day state of and trends in the development of wind-parameter measurements 11 p1974 N87-28008 PROTOPOPOV, V. S.
Experimental investigation of heat transfer for carbon dioxide in the supercritical region 02 p2029 N87-11806
Heat exchange in the supercritical region during the flow of piped enriced action maker

during the flow of piped exchange and and water

[NASA-TT-F-1135] 24 p4551 N87-49134

PROTESNEO, V. N.

Increasing the discharge duration in a spark chamber up to 16 to 169 musec (JIRR-P13-3064) 19 p1757 N87-21679

PROVOCOUR, F.

Troparation of inhelied molecules by gamma irradiation Final report

[EUB-346-F] 20 p3587 N87-35915

PROVOROV. K. L.

Comparison of the accuracy of triangulation, triateration, and triangulation-triateration, triateration, and triangulation-triateration (ACIC-TC-1207)

PROWSE, D. B.

A rapid method of aligning the Each-

A rapid method of aligning the Mach-

24 p4451 N67-39917 PROZAN, B. 3.

Analysis of the trajectory, loads and heating experienced by a body passing through a supersonic flow field (NASA-CR-84855) 17 p8179 N67-31552

INASA-UR-94899]
PROZOBOVA, N. P.
Articles on seund scattering in the ocean
JFRS-94765]
PRUDER, G. D.
Development of equipment and techniques
for complex fatigue loading Final technical
report

report [USAAVLABS-TR-66-86] 13 p2330 N67-26260

(USAVLABS-TR-66-86) 13 p2330 N67-26260 PRUDPHOMEE, R. Discussion of the stability of intermediate solutions in the analysis of discharged flow [TF-369/1964] 02 p252 N67-11975 PRUERIER, R. F., JR. An equivalent gain and stochastic analysis for nonlinear sampled data control systems [AFIT-TR-67-1] 15 p3685 N67-28572 WEINTT D. G. PRUITT, D. G.

Components of group risk taking [TR-18] 05 p0661 N67-15064 PRUITT, G. T.

PRUITT, G. T.

Effect of polymer coating on drag
reduction Pinal report
[DTMB-2]
PRUITT, R. J., JR.
PEM for filter, quarts crystal 112 Mc, type
EL-FR/X-2/ and crystal unit, filter, quarts
types CM/XM-64/U and CM/XM-64/U and
GM/XM-64/U and
1868 1966 [QPR-5] 09 p1424 N67-19688

NIAUX, B. Oscillation production in semiconducting

(CEA-BIB-77) 19 p3526 N67-33891 PRUSCHEE, R.

Design study of nuclear thermionic reactor for energy power plant of space flight equipment 99 p1307 N67-18233 Research work on thermionic reactors as power supply system for space vehicles [DGRR/WGLR PAPER-68-902]

PRUSSING, J. Optimal mu rendezvous PRUTOW, B. J. multiple-impuls lse orbital 14 p2610 N67-26527

The Eavleigh-Taylor stability of confined scous fluids with with an interface 24 p4432 N67-39772 (FTAS/TR-67-23)

PRYDE, R.
The thermodynamic properties of

The thermodynamic properties of the control arrays (NASA-CR-84873) 15 p2664 N67-28936 PRYOR. A. W. Analytical description of growth of beryllium oxide during neutron irradiation (AAEC-TM-318) 97 p1106 N67-17547 PRYOR. C. N. Some effects of inter-element correlation and clipping on the performance of recogniting arrays (NOLTR-66-53) 97 p1633 N67-18796

[NOLTR-65-3]
PRYOR, W. H.
The effect of nitrogen diexide-nitrogen tetroxide on oxyhemoglobin diexociation plant report, Mar. - Sep. 1966
[CAM-TR-67-33] 22 p3969 N67-36998

permeability, May (SAM-TR-66-108) PREEDPELSKI, Z. J. Lift fan techn

2. J. technology studies 12 p2016 N87-25046 [NASA-CR-761] PREEMIENIECKI, J. S.

Matrix methods in structural mechanics [AFFDL-TR-66-86] 11 p1987 N67-22861 [AFFDLTR-66-80] 11 p1987 N67-22801
Quadratic matrix equations for determining vibration modes and frequencies of continuous elastic systems
PRZEWLOCKI. F. 11 p1991 N67-22829

PRIZEWLOCKI, K.

Radiometric investigation of the flow of and filling in mine eposes Ner-16317

pipelines
PZZTBORSKI, W.
Recent results
nuclear particle
Poland
Cosmic ray background in silicon

[CLOR/IBJ-54/D] On the preparation of lithium-drifted silicon detectors

[INR-800/II/PS] 20 p3641 N67-34667 PSHENICHNAYA, L. R. A search for information on sensual 09 p1430 N67-19471

codes SHENICHNOV, G. I. On the calculation of hanging On the calculation of hanging 09 p1835 N67-30119

oofings HENNIKOV, K. V. Earthquakes of the Baykal 03 p0386 ! 86 N67-12335 PSHEZHETSKIY, S. YA.

Certain laws of photochemical decomposition of ozone in the liquid phase (NASA-TT-F-10388) 01 p0027 N67-10231

PSHTULA, M.
Angular distributions of neutrons from the C-12/t,n/ N-14 reaction
[JINE-P3-3079] 12 p2171 N67-24678

PSKOVSKIY, YU. P. Current problems of morphology of moon's

[NASA-CR-83693] NASA-CR-63693] 06 p1361 N67-18490 YHECHENKOVA, G. V. Magnetic alloys for high temperature

(FTD-HT-66-196) 10 p1651 N67-20660

PSEONA. A Methods of simultaneous measurement of Dose Equivalent /DE/ and Quality Factor /QF/ of mixed radiation (REPT-77/XIK/D) 17 p3129 N67-39845

PSZONA, S.
Whole-body counter for internal contamination control 60 poses N67-18291
PSZONA, ST.
A low background beta scintillation

[INR-780/XIX/D] 18 p3269 N67-31661

PTITSYN, V. I.
Some international questions of scientific cooperation in the 20 p3631 N67-34372

PTUSHKIN, A. I.
Sequential optimization of a discrecontrol system 21 p3821 N67-354
PUCHER, K.

Flow through a strongly deflecting grid of ades with pressure crease 23 p4175 N87-39155

PUCHKIN, B. I. Olfactory sense and its simulation by

Olfactory sense and its simulation by modeling [JPRS-38994] 07 p1024 N67-18190 PUCREOV, P. I. Heat transfer and hydraulic resistance in annular channels with smooth and rough heat-transfer surfaces 02 p021 N67-11212 PUCHEGVA, L. I. On relation of magnetic anomalies to the structure of the earth crust in the southeastern part of Central Kazakhatan [ACIC-TC-1193] 22 p4041 N67-37872 PUCKER, N.

PUCKER, N. CEKER, N.
Allowance for resonance structure of fertile and fissile nuclei in fast and intermediate reactor calculations
[BNL-TR-19] 16 p2924 N67-29026 PUDOVKIN, M. I.

ition processes in the lower ionosphere [NASA-CR-84187] 13 p2313 N67-25840

PUGACHEV, A. V.
Checking the sintering of agglomerates by means of radioisotopes 10 pl845 N67-31267 PUGACHEV, V. S.
Optimal training algorithms for automatic

mal training algorithms for automatic as in the case of a nonideal teacher -40659] 14 p2473 N67-27360

JPRS-eccey 14 past3 N67-27300 JGACHEV, YA. I. General Lorentz conditions for a pherically symmetric gravitational field TG-230-7455] 04 p6640 N67-13620 (TG-230-T490 PUGH, E. R. Laborator

ory modeling of the solar wind 65 p0756 N87-14712 [AMP-204] PUGH, H. L. D.

Survey of deformation processes and deformation characteristics of difficult to form metals Final technical report, 10 Feb. 1084 - 10 Jun. 104**

operations
PUGH, R. A.
Capsule for recoil flasion product
studies 18 p3299 N87-23426 PUGLIA, S. A. Development

velopment of flexible epoxy resins ar ngs Final report, 11 Mar. 1965 - 31 De

11 p1904 N87-23164

PUR

PUR tra reg [N

tra [N.

tra [N

[A

lec [S

[A

(B

of [U

PU

in (I

ra be PU

PU

B PU

.

.

100

.

nd

[AD-645796] 11 p1904 N87-23164 PUGLIST, M. Compensation of the detuning effects in the resonating cavity of an accelerator [LNF-64/28] 97 p1155 N87-17899 f an accelerator 07 p1155 N67-17689 type of cavity

Compensation of the effects of eff. resonance in the resonant cavities of accelerators [LA.TR-65-62] type of A new [LNF-67/29] cavity resonator 20 p3620 N67-34725

Influence of the preparation conditions on the capacitance of the doped sintered Tion ompacts [NIJS-R-492]

15 p2681 N67-28660 [NIJS-R-492] 15 passi Nov-28882 PUIGGANER, L. C. Analytic signals and zero-locus in multiplexing systems [NASA-CR-79029] 02 p0234 N67-11859

Telemetry systems for gun-launched upper atmosphere probes (ERR-742)

PULGRANG, L. J.
The response of mechanical systems to combined force and motion excitation [ADN-66-16-68.1] 01 p0100 N07-10097

PULICK, M. A.

CRIB 1 - A steam generator stability
analysis program for the Philoc-2000

CRIE 1 - A steam generator analysis program for the Philoc-360 computer (WAPD-TM-830) 01 p0044 N67-1078 PULLEN, K. E. The systems xenon hexaflooride-germanium tetrafluoride and xenon hexaflooride-silicon tetrafluoride (TEL-06) N. M. Some results of the metallographic and X-ray investigations of AT titanum alloys 02 p0271 N67-1177

Some results of the instance of AT titanium alloys
Heat resistance of the ATS titanium titing during short-term tests 22 p4068 N67-57156
Some studies of the structure and properties of the VTS-1 alloy during hot forging 22 p4068 N67-57166
PUNNETT, T.
The isolation of mongranular chlorophist from higher plants
PUNTER, T. J.
Determination of gas flow parameters from propage attitude control jets, and their

UNITER, T. J.

Determination of gas flow paramete
from propane attitude control jets, and the
effect on satellite optical sensors a [RAE-TR-66290] 11 p1918 N67-2248

RAE-TR-65290] 11 plv18 N67-23480
PPKOV. K. A.
Automatic control. Stability of nonlinear
restriction under random
effects 93 pd377 N67-12323
The orthogonal method for lavestigating
nonlinear automatic control systems under
random effects 20 p3617 N67-35300 random effects PURANDARE, H. D.

On the reactivity worth of transverse

URCARU, G.
Foreshock and aftershock sequences of some large earthquakes in the region of Greece [AFOSR-68-2416]

06 p0873 N67-18979 AFUSE-00-341V BCELL, W. L. Physics experiment - High power density one of the PRTR 04 p0578 N67-14066

Physics experiment - High power density core of the PRTR [BNWL-221]
Sensitivity of thermal reactor parameters to scattering model
Sensitivity of reactor multiplication values to cross section uncertainties for thermal systems
Sensitivity of reactor multiplication values to cross section uncertainties for thermal systems
Sensitivity of reactor multiplication values to cross section uncertainties for thermal systems
Sensitivity of thermal reactor parameters to scattering model
Sensitivity of thermal reactor parameter
Capacity
Sensitivity of thermal reactor parameter
Sensitivity of
Sensitivity

FURI, P. S.
Selection procedures based on ranks Scale parameter case 19 p3481 N67-32175
(AD-452613) 19 p3481 N67-33175 PURNAIYA, G. M.

UHF integrated
Quarterly report, 15 Apr. - 15 Jul. 1968
(ECOM-91813-1]

UHF integrated
Quarterly report, 15 15 Oct. 1968
(REPT.-2]
PURNELL, M. V.
Development of traveling-wave tube report

23164 ts in rater 17009 avity

23019

TIOS 2001

in 11856 pper

11888 s te

ation 10597

19736

27072 d X. 11770 alloy 37156 and hot 37100

31773 eters their 22485 inear ndom 12523 ating ander 15300

s of 15090

naity

4054 oters 18508 a lipes 18506 a luos

2704 10706

a of 39643

ks . 33178 les -33178

. 92104 nater 34735 raveling-wave tube Quarterly progress report [NASA-CR-89023] 21 p3816 N87-35644 Development of a traveling-wave [NASA-CR-89026] Development of a traveling-wave tube [NASA-CR-88000] Development of a traveling-wave tube [NASA-CR-88000] 21 p3819 N87-36381 109 wstt S-band Quarterly report [NASA-CR-88000] 22 p4669 N87-363730 PURNHAC GRN, T. G.

Optimum design of symmetrical parallel-T R-C networks [AFCRL-88-733] 11 p1845 N87-2237

PUROHIT, S. N. Neutron scattering and thermalization

(\$-333)

Analysis of the quasi-elastic scattering ef neutrons in hydrogenous liquids (AE-309)
FURON, E.

Pathology at high altitude Annual report, May 1966 Apr. 1966 (REFT.-1)
FURSER, K. H.

A pulsed-beam facility for the University of Rochester's mp tandem (UR-NSRL-2)
FURSICW, D.

The application of surface

PURSLOW, D.

The application of surface temperature measurement techniques to thermal insulators. A literature survey [RAE-TN-STRUCT-346] 18 p335 N67-31523
PURTOV, S. G.
Savings resulting from the use of radiolacotopes in machine building 10 p1640 N67-21226
PUSCH, W. G.
Develop 1806-400f fibrous-type insulation for radiolacotope power systems Quarterly progress report, 1 Mar. 30 Jun. 1906 [ALO-3633-1] 01 p0110 N67-10027
PUSHEARCHUK, A. A.

[ALO-S033-1] Ol p9110 N67-10237
PUSHKARCHUK, A. A.
The question of the neuro-humoral mechanism of vestibular influence on the motor functioning of the 180 PUSHKOV. N. V.
Magnetic field measurements in the neighborhood of the moon by the artificial satellite "Luna-16" (22 ne286 N67-12008)

| Measurements of the magnetic field in the vicinity of the moon on the AMS Luna-10 (NASA-CR-79645) | 02 p050 N67-1200 (NASA-CR-79645) | 02 p050 N67-1210 (Principal scientific international Years | 04 p0544 N67-14222

Sun 04 p6544 N87-14E12
PUSTINGER, J. V., JR.
Identification of volatile contaminants of space cabin materials Final report, Jun. 1964
Sep. 1965
[AMRL-TR-64-53] 69 p1604 N67-19716
Gas-off studies of cabin materials 14 p2470 N67-28716
Identification of volatile contaminants of space cabin materials Technical report, Nov. 1965 Feb. 1967
[NASA-CR-86536] 22 p4979 N87-37551
PUBTINTSEY, G. N.
The prediction of turbulent boundary layer development in conical diffusers
[TWF/TN/15] 86 p6885 N67-15777
PUSTOGARGY, A. V.

TWF/TN/15)
USTOGAROV, A. V.
Cylindrical conductor heated by a
Cylindrical conductor heated by a

Cytindrical conductor psassod by current on p1382 N67-18553
PUSTOVALOV, V. V. Nonlinear plasma usve interaction of electromagnetic waves in aparent of electromagnetic waves in aparent of electromagnetic plasma
PUSTOVOTT, YU. M.
The vacuum avstem of Ogra-II

The vacuum system of Ogra-II [NP-TR-1398] Of pile5 Ne7-17441 PUTHOFF, S. L.
A design study of a regeneratively cooled nozale for a tungsten water-moderated nuclear rocket system

[NASA-TN-D-3771] 64 pe573 N87-13523
PUTKARADER, L. A.
The application of radioactive isotopes and nuclear radiations to investigations of wells in Aserbaidman 10 pl625 N67-23260
PUTKARA, W. F.
General description of the Princeton dynamic model track
[USAAVLABS-TR-68-73] 11 pl855 N67-23260
PUTKAM, L. E.
Hypersonic aerodynamic characteristics of wing-body configurations with canard controls
[NASA-TN-D-3728] 62 pe173 N67-11511
Effects of aft-fuselage-mounted ascalles on the subsonic longitudinal serodynamic characteristics of a twin-turbojet airplane [NASA-TN-D-3728] 9 pe026-N67-12176
Effects of two probe antennas on asrodynamic characteristics of Apollo spacecraft at Mach 10.63
[NASA-TN-D-4598] 18 p8252 N67-29259
Static longitudinal aerodynamic characteristics at a Mach number of 10.60 of low-aspect-ratio wing-body configurations suitable for reentry
[NASA-TM-X-733] 18 p3185 N67-32015
PUTNINA, T. M.
Computer control of the LAMPF accelerator
12 p2001 N67-34122
PUTNINS, P.
The influence of Greenland on the general atmospheric circulation 20 p3674 N67-34848
PUTSCHER, E. E.
Development and peformance of a small report
[AD-54743] 21 p3874 N67-3576
PUTTER, E. E.
Development and peformance of a small

Test program on durabuty of airclait.

(AD-84443)

PUTTER, E. E.

Development and peformance of a small crossed-loop omnidirectional unit prototype antenna for a penetrometer Final report (NASA-CR-84265)

PUTYATIN, YE. P.

A bionic model of color vision of man and some problems in the theory of color television

PUTZER, E. A.

Data used in health physics considerations for plutonium and americium (RFP-795)

PUTZULU, D. L.

Description of the TERP system, a Fortran II/63, 1V/43, 380 system for efficient interpolation.

PUTEULU, D. I.

Description of the TERP system, a Fortran II/43, IV/43, 360 system for efficient interpolation (NASA-CR-28864)

PUZAK, P. P.

Motallurgical characteristics of high strength structural materials Quarterly report (NRL-484)

Motallurgical characteristics of high strength structural materials Quarterly report, Apr. Jun. 1866 (NRL-6812)

PUZINA, A. Computer engineering in railroad transportation (JPRS-3886)

PUZINA, I. V.

Restriction of the beam current by space charge in the JINR synchrocyclotron (JINR-P-3912)

PUZINA, T. P.

Two-center problem of quantum mechanics, mathematical part (JINR-P-3912)

Two-center problem of quantum mechanics, mathematical part (JINR-P-3912)

Two-center problem of quantum mechanics in the JINR synchrocyclotron decining tool from the coal seam in drilling inclined boreholes in thin seams

[JINR-P-3175]

PUZYEZY, P. P.

Prevention of the emergence of the drilling tool from the coal seam in drilling inclined boreholes in thin seams

[JINR-P-3175]

PYANKOV, YU. A.

Parametric oscillations and rotation in ferromagnetic films 13 p2392 N97-25795 Calculation of oscillation regions in magnetic-film 13 p2392 N97-25795 Calculation of regions of rotation of the magnetic-films 13 p2392 N97-25795 Calculation of regions of rotation of the magnetiz-films 13 p2392 N97-25795 PYATERENY-SHAPIRO, I. I.

Cybernetics in economics On one iterative method of solving problems of integral programming 15 p3672 N97-35795 PYATEGORSELY, B. YA.

A frequency method for investigating information transmission through the cerebral synapses 20 p3375 N97-34512

PYATOV, N. I.

Spin-quadrupole forces and collective states in deformed nuclei. I. O phis states (JINE-Z-8-905)

The spin-quadrupole force effect on the allowed bota-deeny rate

(JINE-P4-3171)

PYATT, D. W.

An aerospace nuclear safety analysis of a

An aerospace nuclear safety analysis of a Pm303 radiologet thruster [NASA-TM-X-55644] 18 p8894 N67-22111 PTER, T. N., JR.. CORD - A time-sharing executive for a research facility 19 p3413 N67-23065 PYLAEVA, E. N. Investigation of the phase equilibrium of

PLAEVA, E. N.
Investigation of the phase equilibrium of
the Ti-Al-Re system in the titanium-rich
alloy field
Oct 2645 NCT-1176
Investigation of the phase transformations
in the Ti-Al-Re system Oct 26707 NCT-1178
A review of investigations on the phase
diagram of the binary Ti-Al
system Oct 2671 NCT-11772

diagram of the system aystem PYLAYEVA, YE. N. Study of the phase diagram of titushim-rich alloys of the system Ti-Al [NASA-TT-F-11011] 15 p3750 NSF-38744 Equilibrium diagram of the Ti Al Me V system 22 p4062 NSF-37136 Study of alloys in the Ti Al Zr ternary 22 p4062 NSF-37136 Study of alloys in the Ti Al Zr ternary 22 p4062 NSF-37136

Study of alloys in the Tl All Er ternary system
22 p4021 N87-97128

PYLAYEVA, YE. P.
Heat resistance of alloys in the quaternary Tl Al Me V system
22 p4027 N87-97135

PYLE, D. M.
Soviet high-skittude equipment for sirrers we protection Surveys of foreign scientific and technical literature
(ATD-6-47)

Problems of space medicine Surveys of foreign scientific and technical literature (ATD-6-116) games medicine Surveys of foreign scientific and technical literature (ATD-6-116) games medicine Surveys of foreign scientific and technical literature (ATD-6-737) appeals report Surveys of foreign scientific and technical literature (ATD-6-737)

PYLE, J. R.
Laser medulation using linear electro-optic crystals (WRE-TN-PAD-125)

PYLE, L. D.
Remarks on four methods for computing

Gystals (WRE-TN-PAD-125) 14 p2549 N67-27126
PYLE, L. D.

Romarks on four methods for computing Apius
PYERGOV, B. P.

Stimulated recombination radiation from no-s junctions in InAs 16 p2561 N67-25659
PYERGOV, C. M., SR.

The permeabilities of three porous graphites Final report
[NASA-CR-68212]
Thermophysical properties of a low-dessity phenolic-nyion ablation material (NASA-CR-682)
Thermal and mechanical properties of a nondegraded and thermally degraded phenolic-carbon composite
[NASA-CR-696]
PYTEOWICE, G.
The program for the digital computer UMC-1 for the calculation of a life time of an axcided state measured by delayed coincidences
[REFT-472/PL]

01 p8042 N87-10146

STATE PROPERTY OF THE PROPERTY STATES

QI, Z.-N.

The relationship between the chemical structure of high polymers and the glass transition temperature [RAE-LIB-TRANS-1396] 17 p3005 N67-50533 QUAGLIERI, R. E.

A theoretical estimate of turbulent wall pressure fluctuations on a compliant boundary Research report [USL-787] QUAID, T.

Production engineering measure for silicon linear integrated circuits Quarterly progress report, 29 Apr. 25 Jul. 1986 [QPR-5]

Convergent-divergent nozale flows (NASA-Ch-9506) 00 p1305 N07-18043 QUANN, J. E. Processing the data from the OCOCAT (NASA-TM-X-2507) 21 p2505 N07-2506

QUANN, J. J.
Telemetry data processing plan for the OGO-A mission OGO-A mission [NASA-TM-X-55634]

OGO-A mission
[NASA-TM-K-55634] 65 p0075 N67-14912
Data processing plan for eccentric
Orbiting Geophysical
(NASA-TE-K-5899)
[UANT, A. J.
Adhesion of encapsulants
[SC-DC-66-3236] 10 p1662 N67-21497

Adhesion [SCDC-68-3385] Adhesion [SCDC-68-3385] QUARRINGTON, J. A. Improved sheathed electric heater 11 p1857 N67-23234 An improved [AECL-2502] QUATE, C. F.

Microwave research Quarterly status report no. 30, 1 May - 31 Jul. 1866 [ML-1464] 06 p6949 N87-18335

QUAZI, A. H.
Transient signal analysis by means of orthonormal functions (USL-798) 15 p2868 N67-28514 QUEEN, L. C. Digital

Digital Recording Equipment /DRAPE/ [TG-897] And Playback 18 p3272 N67-22468

[TG-877]
QUENBY, J. J.
Suggestions for magnetospheric
experiments

for magnetospheric
19 p3445 N67-33523
magnetospheric
20 p37724 N67-34153 experiments QUENEE, R.

The changers of time constant in the filters of de logarithmic periodmeter - Results and possibilities /1964/

filters or Results and possion.

Results and possion.

(CEA.S.1940) I1 p1887 results and possion in the carth's atmosphere in the 250 to 500 wave number interval. Part IV - A theoretical computation interval. Part IV - A theoretical computation for pure rotational absorption Final report for pure rotation for

interval. Parfor pure rotational abuse 16 piets on (ECOM-5002)
QUESADA, A. F.
The effect of reflecting surfaces on the polarization state of a light of piece Ner-17276 four-mirror resonant four-mirror resonant 1800 Ner-17276 Alignment of Cr3 plus in 07 p1176 N67-17279

ruby CUEZLI-AMBRUNAZ, 8. 67 pl176 No7-17270
QUEZZLI-AMBRUNAZ, 8. Magnetic behavior of trivalent terbium in several compounds having the Perovskite structure 21 p2021 Ne7-28540

Structure
QUICK, B. G.
Research to determine failure modes for
transistors Quarterly report, Jul. - Sep. 1984
[NASA-CR-97850] 13 p2295 N67-26279

[NASA-CR-57656]
QUIGG, C.
A relativistic calculation of the
Bremastrahlung spectrum of a MaxwellBoltzmann plasma
[UCRL-56237]
23 p4114 N67-36993
QUIGG, P. W.
Open skies and open
13 p3423 N67-25250

open 13 p2422 N67-25250

Open sines and open 13 p3423 N67-25250 QUIGLEY, C. E.
The Hardobe airborne dual antenna system for IFF. Part 1 - Mark X /SIF/system Interim report (NRL-4461) QUIGLEY, H. C.
A flight and simulator study of directional augmentation criteria for a four-propellered STOL airplane (NASA-TN-D-3586)

12 p2015 N67-24619

[PR-4] QUILLIAN, M. R. 16 p2969 N67-29642

Semantic memory [AFCRL-66-189] 96 p0850 N67-16657 QUILTY, C. J.

Lubricity characteristics of corrosion necessities oils

preventive [RIA-68-3514] 15 p2717 N67-28242

[RIA-56-301e]
QUILITY, J. H.
Gippaland Basin airborne magnetic
surveys, Victoria, 1951-52 and 1956
18 p3365 N67-32109 SURVEYS, VIC [REPT.-95] QUINBY, T. C.

Hot presses for manipulation cell QUINCEY, V. G.
Tests at transonic spe gleve box and 05 p0690 N87-14838

Tests at transonic speeds on wings with wedge sections and sweep varying between 0 deg and 60 deg (ARC.R-H-3346) 60 p1217 N67-18706 Experiments on two-dimensional base flow at subconic and transonic speeds (ARC.R+M-3427) 16 p2814 N67-29882

QUINLAN, F. M.

The lambda-method for boundary value problems Interim scientific report [AFOSR-67-6976] 22 p4156 N67-37514 QUINN, B.

| UINN, B. | | Hypersonic stability derivatives for a standard 19 degree | Cone 23 p4173 N67-38061 | The effect of severe nose bluntness on The effect of severe nose bluntness on the stability of slender cones in hypersonic flow

flow [ARL-07-0101] 23 p4174 Ne7-38390 QUINN, B. P. Blast wave effects on the pitching of 07 p0068 Ne7-18979

(HEFL-465) 09 p1469 N87-19760
QUINN, E.

The variation of air density at a height of 200 km in the first half of 1966
(RAE-TR-66350) 14 p2615 N67-27634
QUINN, E. P.

Transition boiling heat transfer program
Quarterly progress report, Apr. - Jun. 1966
(GEAP-5191) 10 p1790 N87-20677

Transition boiling heat transfer program
Quarterly progress report, Jul. - Sep. 1896
(GEAP-5378) 10 p1775 N67-21638
QUINN, J. W.

A study of line shape for CO infrared

A study of line shape for CO infrared mission lines Final report, 1 Jan. 1964 - 31 far. 1967 MAT. 1987 [AFCRL-07-0438] 22 p4159 N67-36813

(APCRL-87-base)
QUINN, P. L.
Stationary field inhomogeneities in homogeneous semiconductors due to negative differential conductivity Technical report so. 13

91 p0138 N67-10407

report no. 12

[AROD-4461-11]

Ol p0138 N67-10407

QUINN, B. G.

Microwave interaction with laboratory
plasma confined in a dipolar magnetic field
[NASA-TM-L-55070]

QUINN, W. E.

Traight thata-pinch devices

Proposed straight theta-para rer-11346
Proposed straight theta-para supply of
the toroidal theta-pinch /8cyllac/
[LA-3568-M5] 8p0448 N67-12865
Anticipated pertaining to Scyllac IV experiments
[LA-3869] 10 p1740 N67-21565
C-band and X-hand

a-ound dual-function Peb. 1967 [ECOM-2340-3] 18 p3249 N87-32124 C-band and X-band dual function oscillators Quarterly report, 1 Sep. - 39 Nov. 1968 [QR.3] C-band

QR-2] 18 p3251 N67-32533 C-band and X-band dual function setilators Quarterly report, 1 Mar. - 31 May

(RCS-OND-1366) 24 p4431 N07-40399
(RCS-OND-1366) 24 p4431 N07-40399
(URBOZ, R. S.

Regression advantages for aspecifying atmospheric density 30 km from observational data at radioconde altitudes (TR-197) 01 p0190 N67-1305

The derivation of stratospheric density statistics from rocket observations near the poles
(URBENBERRY, R. S.

Spatial dependence of pulsed neutron reactivity measurements of village N67-130469

patial dependence of pulsed neutricity measurements 67 p1123 N87-170

QUITTER, V.
Deriving a function to predict separation
efficiency of dynamic wet
scrubbers
20 p3650 N67-35165 QUITTNER, G.

BAB

and hy

VAL

dri tra spa

bei RAZ

(T

およる

RAI [3

15

PAR

61

6 0

6

Rotating crystal spectrometers with and without an auxiliary device for suppression of unwanted reflexions [SGAE-PH-48/1966] 11 p1865 N67-2286 Pressure induced phonon frequency shift in lead measured by inelastic neutron contrarias.

SGAL-PH-49/1966] 13 p2361 N67-26314 QUITINES, P. Tables for fast identification of samma-emitters from the combined half-life and emergy data [EFEL-5/1967] 21 p3906 N67-36649

QUONG, 3.

Approximations in the theory of rearrangement collisions and applications to a tractable model of charge exchange scattering [UCRL-17034] 04 p0509 N67-14044

R

RAAEN, H. P. Analytical progress repor 31, 1986 BAAEN, H. P.
Analytical Chemistry Division annual progress report, for period ending October 31, 1966
[ORNL-4039] 13 p2267 N67-25439
Cumulative indexes to the Analytical Chemistry Division annual progress reports, 1964-1965
[ORNL-3904, REV. 1] 13 p2267 N67-25439
RABBEN, H. H.
Extraterrestrial electron density measurements. Part I - Choice of method of measurement

measurement [MPI-PAE-EXTRATERR,-19/65] 97 pl167 N67-17904

Differential Doppler system for sagnetospheric and interplanetary electron density measurements
[MPI-PAE-EXTRATERR,-31/88]

RABBOTT, J. P., JR.
A presentation of measured and calculated full-cale rotor blade aerodynamic and structural loads Final report 65 pessi Ner-1829

RABE, E. RABE, E.

Elements of a theory of librational motions in the elliptical restricted problem

Outline of a theory of non-periodic motions in the neighborhood of the long-period librations about the equilateral points of the restricted problem of three bodies

Outline of a theory of non-periodic motions in the neighborhood of the long-period librations about the equilateral points of the restricted problem of three bodies

Outline of a theory of non-periodic motions in the neighborhood of the long-period librations about the equilateral points of the restricted problem of three bodies

Outline of a theory of non-periodic motions in the neighborhood of the long-period librations about the equilateral points of the problem of three librations and librations are librations and librations about the equilateral points of the long-period librations are librations and librations are librations and librations are librations and librations are librations are librations and librations are librations and librations are librations are

Posticed problem of three problem of a theory of librational motions in the elliptical restricted problem 07 pil97 No7-1728

BENHORST, D. W. A simplified passive spacecraft separation

system
[APL-TG-876] 13 92407 N67-25221
A practical solution to the problem of
thermal bending in spacecraft extendible 23 p4353 N67-36

[TG-918] RABIDEAU, G. F. HABIDEAU, G. F.

Human engineering support to Air Force
Flight Control and Flight Display Integration
Program Final report, 14 Mar. - 24 Jun. 186
(AFFDL-TR-64-157) 10 p1867 N67-39725
Human engineering support to Air Force
flight control and flight display integration
program Final report, 15 Mar. 1865 - 11 Mar.
1868
[AD-446016] 13 p2031 N67-3868
BABIN, S. A.
Some design and pradiction

Some design and irradiation experience with capsules for long, ceramic fuel

calements 01 polos Ne7-19465
(GEAP-4876)
Examination and evaluation of rupture in
EVESS superheat fuel rod with 0.813-inchthick incoloy-800 cladding
[GEAP-5416]
II p3893 Ne7-38885

[GEAP-5416]
RABINOVICH, A. L.
Compression of a bonded filler of polymer
materials

17 p3005 N67-30686

eration 7-35105

h and 7-22100 shifts outros

7-26314

amma--3864) ons to -14644

annual

-25429 lytical ports,

-25435

sod at -17604 r -17806

tolaini ben -15290

tional leted -13135 riodic long-points three -13956 otions period of the

17325 tional cted -17336 ration 25321 m of adible 38083

Force ration 1966 20715 Force ration Mar.

23000 fuel 10665 re in inch-30455 THE

A calculated estimate of the strength of the spine of a man under a lengitudinal blow with the load increasing at great speed /comparison with an or period Net-11020 Now with the load increasing at great speed / comparison with an esperiment/ gaintovicts, G. D. Determination of the soret coefficients and the concentration diffusion coefficients by an unsteady-state gaint of the specific method intensification of the thermal diffusion spearation process in a Custus-Dickel column separation process
column

11 p1997 N87-22049

RABINOVICH, I.
Use of linear correlation methods in
various sciences
RABINOVICH, I. B.
A discussion of the problem of network
graph analysis
RABINOVICH, I. V.
Equations of the relay track
drive

The influence parameters of the relay
track drive on the area boundaries of phase
space

97 p1091 N67-17291 space
LABINOVICH, M. S.
Experiments with stellarator L-1
[MATT-TRANS-36] 07 plies Ner-17325
Injection and confinement of a plasma in
a stellarator with a multipolar /n equals 2/
belloal field 12 p2126 Ner-24120 Lelical field 12 p2184 N67-34190
LABINOVICE, Z. L.
Some trends in the development of algorithmic structures of summittees 18 p3236 N67-32234 Some trends in the development of algorithmic structures of computers 18 p3236 N67.32234 [23.2 Magnetic and structural study of the spinel MnYb254 [RSD-TR-67-340] 23 p4331 N67-30667 Register and structural study of the spines MnYb354 (E8D-TR-67-340) 23 p4331 N67-38667 RaCHELE, H.

The desirability of using a fast sampling rate for computing wind velocity from pilothalloon data [ECOM-5896] 85 p6752 N67-14744 A sound-ranging technique for locating supersonic misselss [ECOM-5895] 87 p1118 N67-17859 [ECOM-5895] 87 p1118 N67-17859 Determination of a representative wind profile from balloon data [ECOM-5896] 15 p2741 N67-28272 On nonparametric testing of the nature of certain time series [ECOM-5122] 21 p3877 N67-38647 Dynamic evaluation of radar and photo tracking systems [ECOM-5128] 22 p4688 N67-37933 [ECOM-5128] 23 p4688 N67-37933 [ECOM-5128] 24 p4688 N67-37933 [ECOM-5128] 27 p3967 N67-37933 [ECOM-5128] 28 p4688 N67-3953 [ECOM-5128] 29 p4688 N67-3953 [ECOM-5128] 29 p4688 N67-3953 [ECOM-5128] 29 p4688 N67-3963 [ECOM-51

antiserum on photophosphorylation and hydrogen ion transport 18 p3205 N67-31763 RACOVEANU, N. Radiotoxicological aspects of radioactive contamination (JPRS-9818) 05 p0658 N87-15179 RACEEA, R. Eigenfunction expansions associated with the second-order invariant operator on hyperboloids and cones [IC/68/63] 01 p0125 N87-10495 Degenerate representations of the symplectic groups. I - The compact group Sp/n/ hyperboloids and cones (IC'64'83) and cones (IC'64'83) and cones of the symplectic groups. I - The compact group Sp'n' [IC'64'77] Infinite-dimensional representations of the symplectic groups. I - The compact group [IC'64'77] and the symplectic groups of the symplectic group. I - pisson stress (IC'66'162) of pisson coefficients for the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group. I - Principal series (IC'67'56) of the Lorentz group (IC Exploratory studies of contact angle hysteresis, wetting of solidified rare class and surface properties of mercury Final report [NASA-CE-721269]

Colloidal asbestes fibrile as reinforcements for polymeric structures [NASA-CE-823]

RADETSKAYA, E. M.

Surface oxidation and phase change in heat-resisting nickel alloys in koaded state

RADETSKAYA, E. M.

Surface oxidation and phase change in heat-resisting nickel alloys in koaded state

The 5E-5 rubidium-35 vapor magnetomesier [TG-890]

Radiation damage to orbiting solar cells and transistors [TG-890]

RADINELLA, E.

Macroaggregates of technetium-95m labeled albumin [CNEA-183]

RADIN. S.

On the evolution of the probability distributions and of the correlation functions in a Bogolubov plasma [ARL-67-6183]

The kinetic theory of a plasma in the presence of strong magnetic fields. I General theory [ARL-67-1180]

RADEKY, E. F.

Study high dielectric constant thin film capacitor materials Final report [NASA-CR-63597]

RADEKEY, E. J.

Electrochemical characterization of systems for secondary battery application quarterly report, Aug. Oct. 1985 (NASA-CR-72119)

Electrochemical characterization of systems for secondary battery application quarterly report, Nov. 1986 Jan. 1887 (NASA-CR-72119)

Electrochemical characterization of systems for secondary battery application quarterly report, Nov. 1986 Jan. 1887 (NASA-CR-72119)

Electrochemical characterization of non-aqueous systems for secondary battery application quarterly report, Nov. 1986 Jan. 1887 (NASA-CR-72119)

Electrochemical characterization of non-aqueous systems for secondary battery application quarterly report, Nov. 1986 Jan. 1887 (NASA-CR-72119)

[NASA-CR-72236]

[NASA-CR-72236]

Electrochemical characterization of nonaqueous systems for secondary bettery
application Quarterly report, May Jul. 1897
[NASA-CR-7220]

RADIOFF, R.

A cont-reward analysis of reactions to
extreme stress
[TR-1]

RADMER, C. A.

RF perturbation measurements in long
linac cavities
[MURA-723]

RF perturbation measurements in long
linac cavities

High field measurements at 200 MRs in
conventional proton linear accelerator
geometries at 5, 50, and 139

MeV

Performance and cost studies for a
mountain altitude high energy cosmic ray
beam facility. Large sine proportional
counters to identify the high energy
/greater than or equal to 100 GeV/ charged
particles in cosmic radiation. A total
absorption spectrometer with digitized dota
read out

RADPER, R.

Optimal maintenance of stochastionly
falling equipment

RADPER, R.

Optimal continuity of
electric power Final report, 21 Mar. 21

Jun. 1988

(CR-67-208)

RADO, F. E.

Sensitivity analysis in multiterminal flow
networks

(ORC-67-21]

24 p4479 N87-39791

RADO, G. T.

Preparation and characterization of ultrapure solids Annual report, 1 Jul. 1885 - 39

Jun. 1985 Benefitivity analysis in multiterminal flow networks (OEC-67-32)

ADO, G. T.
Proparation and characterization of ultrapure solida Annual report, 1 Jul. 1945 - 39 Jun. 1965 - 39 Jun. 1968 (NRL-MI-1918)

REPORT OF THE PROPERTY OF THE PROPER [NASA-CR-85556] RAFFALOVICH, A. J. 17 p3072 N67-30736 Capacitor characteristics of anodized thin-lm hafnium flim hafnit [ECOM-2758] 06 p0853 N67-16202

Graphics Semiannual technical summary report, 1 Jun. 30 Nov. 1986 [ESD-TR-86-583] 69 p1422 N67-20003 BAFFIN, M. Continually operating SR3-B hypersonic ind tunnel for rarefied gas studies

fied gas studies 23 p4234 N67-39341 [REPT.-07-3] BAPIKOV, A. M.

The influence of prednisolone on the resistance of the neuro-muscular apparatus to the effects of repeated administrations of 02 p0205 N67-11626 RAPIQUE, M. M. olar energy - A bibliography of selected

[AECL-PAK/LIB-15] 11 p1786 N67-22471 Infrared technol [AECL-PAK/LIB-13] ogy - A bibliography 13 p2367 N67-25562 bibliography 13 p2333 N67-25566 [AECL-PAK/LIB-12]

RAFIQUE, S. O. The design and application or parameter for power transmission bearings for power transmission 21 p3855 N67-35444 machinery 11 pages transmission
Plain bearings for power transmission
23 p4261 N67-39363

machinery
RAFUSE, R. P.
Solid-state
Microwave
05 p0483 N67-14624

Channel noise - A limiting factor on the performance of a class of adaptive techniques 14 p3493 N67-27413 RAGAN, G. L.

irradiation of liquid plutonium fuels thermal reactor A-3557] 08 p1311 N67-18588
The irradiation of liquid plutonium fuels
a thermal reactor
A-DC-7756 [LA-3557]

1982 to 1 October [NAEC-ASL-1108] 23 p3961 N67-37630 RAGER, J. P. Acceleration of plasmas by progressive 06 p1348 N67-18674

waves
BAGGENBASS, A.
Recovery of caesium 137 from uraniummolybdenum alloy fission product solution
(EUR-3451.F)
17 p3:18 N67-31364

RAGGENERASS, A. ELAN - Installation for the recovery and packaging of caesium 137 in France 05 p0666 N67-14832

RAGHAVACHAR, M. R. Transport processes in a multicomponent ssembly. II - Fokker-Planck ormalism 03 p6447 N67-12846

formalism RAGLAND, K. W.

Two-phase detonations and drop shattering studies Annual progress report, 1 Feb. 1968 31 Jan. 1967

Name Annual Programme 1 12 p2239 N67-25641 Two phase detonations and drop shattering studies Annual progress report, 1 Feb. 195 - 31 Jan. 1966 PS Name 1 Jan. 1968 PS

RAGOOVANSI, N. L.

A two parameter analysing facility for coincidence experiments in nuclear reactions 83 p6424 N67-12815

reactions
RAGOOWANSI, N. L.
Spins of the first two excited states in
27Mg by an angular correlation technique in
the reaction 28Mg /deuteron, photon, the reacti gamms/27M [BARC-276] 20 p3698 N67-34798

OTEKIK, R. A. Double bolometer measurements of the ffects of atmospheric

effects of atmospheric radiators
Double belometer measurements of the effects of atmospheric radiators
[TR.30] Remote sensing by infrared and microwave radiometry I. Basic principles II. A technique for the correction of airborne measurements of apparent surface temperature of natural water bodies III.

Potential applications of infrared and microwave radiometry [TR-31] 15 p2715 N67-28948

Heat and mass-transfer characteristics of a axial-flow liquid-core nuclear rocket apploying radiation heat transfer employing radiation heat transfer [NASA-TN-D-4127] 19 pa494 N67-33677 Performance potential of a radiant-heat-transfer liquid-core nuclear rocket engine [NASA-TN-D-4148] 34 p4492 N67-46103

An experiment ental study of the turbulent

aind a cone at Mach 5 -95] 69 p1434 N67-19764 wave behind [NOLTR-66-95]

[NOLTR-50-by]
RAHE, A. J.

The stereoscopic angle and its relationship to the standard Air Force tests for depth perception, 1 November 1965 - 15 April 1966 [SAM-TR-66-70] Or p1016 N67-17243

A three port hole beam switching RAHILLY, W. P.

Ablative its [ECOM-2842] RAHMAN, M. light source 22 p4099 N87-37270

A dual-purpose unit for high vacuum pumping system and leak detection in vacuum chambers 03 p0382 N67-13290

RAHNEBERG, E. Plane wave compressible in [AFCRL-67-0299] propagation through a inhomogeneous plasma eous plasma 20 p3705 N87-34095

RAI, D. B. of meteoric dust t in the low 18 p3334 N67-329

Research on the mechanism and kinetics of oxidation of silicon in air Semiannual report, 1 Jun. 30 Nov. 1986 report, I Jun. - 30 Nov. 1986 [NASA-CR-81334] - 66 p0831 N67-16631 Research on the mechanism and kinetics of oxidation of silicon in air Semiannual report, I Dec. 1966 - 31 May 1987 [NASA-CR-85601] - 17 p3686 N67-31656 RAICH, J. C.

Orientational order in FCC solid ortho-H2 green function treatment of the internal field approximation [DOUGLAS PAPER-4246] 12 p2192 N67-24374

[DOUGLAN FAFBA | Class of constrained generalized median problems (AD-639465) 02 p0240 N67-11596 Solution theorems in probabilistic programming A linear programming [AD-65026 15 p2876 N67-28956 941

RAILLY, J. W.
Potential flow theory for tandem cascade
by Howell's method
[RR-86] 05 p0695 N67-14972

RAINEY, A. G.

IRR-56]
LAINEY, A. G.
Launch-vehicle
[NASA-Thi-X-667]
Investigation of some effects of flexibility
on the lift and pitching-moment
on the least of a series of low-aspect-ratio characteristics of a series o wing-body combinations at [NASA-TM-X-343] t transonic speeds 18 p3189 N67-32156

[NASA-TM-X-343] 18 p3189 Ne7-32158 RAINEY, W. T., JR. Thermal emf drift of refractory metal thermocouples in pure and slightly contaminated helium imospheres 69 p1446 N87-19627 Stability of thermoelectric materials in a

helium-graphite environment 09 p1460 N67-19628

Sample preparation techniques RAINOSEK, A. P. 16 p2845 N67-29392

Two-dimensional nuclear activation 16 p2943 N67-29394 RAINS, A. E. Abstract of bearing developments and data

on spindles [RFP-734] 13 p2225 N67-25390

RAINWATER. J.

Capabilities and limitations of time-of-flight neutron spectroscopy between 100 eV and 100 keV

Spinon 100 keV

Spinon 100 keV RAIRDEN, J. B.

Porous bodies of tantalum, nioblum, and aluminum fabricated by metal-spray processes [REPT.-66-C-518] 20 p3649 N67-34696

beam source of polarized

RALP

[NALS Rework

INA

BAM

Whi [AE EAM Fr

stat deci [UC

EAR

RAI

BA

P

I

. [

.

RAIZER, YU. P.

Electron recombination in a plann expanding in a vacuum 18 p3315 N67-3557 RAJAGOPAL, V.

Measurement of local kinetic parameters of paramete

Measurement or some terms of pilits N67-1768 RAJAKOVICS, G. Problems of a sodium-loop designed to operate at temperatures up to 500 deg C [SGAE-RE-6/1966] 11 pilits N87-2299 RAJAPPA, N.

Synchronous equatorial [NALTN-2] al satellites 23 p4345 N67-38679

[NAL-TN-3]
RAJAPPA, N. R.
Surface tension effects on the motion of a bubble and spike generated by Taylor instability
[SUDAAR-288]
14 p2517 N67-27188 RAJEWSKY, B. JEWSKY, B. Motive and duties of the work 12 p2024 No7-24415

Polarisation effects in inelastic scattering 03 polar Nov-1258

ding of swept cantilever thin elastic

lates [TN-SA-7-66] 13 p2418 N67-26130 TN-SA-7-00; AJU, M. L. N. Properties of the low energy excited Properties of the low energy excited 03 p0436 N67-12371

Properties of the low energy excited states of 197Au 03 p0438 Ne7-12572 RAJU, M. R. A significant difference in mammalian-call polyploidy induction between plateau and "star" regions of a negative pine beam of power of the star of the

[UCRL-16924] pulse dosimeter
[UCRL-16924]
A significant difference in mammalian-cell
polyploidy induction between plateau and
"star" regions of a negative pice
beam
Fluctuations of energy loss by heavy
charged particles in thin
absorbers
A review of the physical characteristics of
pion beams

[UCRL-17441] 21 p3907 N87-30636

[UCRL-1744]
RAKAY, G.
Use of integral measurements as supplementary data for determining souters cross-sections 0 p1316 N67-1866
RAKHIMOV, I. S.
Effect of axial forces and normal pressure on free oscillations of cylindrical shell prival (FTD-T1-65-1035) 04 p0621 N67-1439
Vibrations of a cylindrical shell partially filled by fluid
RAKICH, J. V.

RAKICH, J. V.
Investigation of methods for predicting flow in the shock layer over bodies at small angles of attack (RASA-TND-3946) 12 p2065 N67-33654 RAKIPOVA, L. R.
The influence of the Arctic ice cover on the sonal distribution of atmospheric temperature 20 p3675 N87-3486

the sonal distribution of atmospheric temperature 20 poets Not-Sees
RAKITSKAYA, V. V.
Characteristics of the activity of the adrenal cortex and the thyroid gland and higher nervous activity under conditions of the prolonged action of sound RAKENIE.

RAKSNIS, R. R. RAKSNIS, R. R.
Sensitivity evaluations of three squibs
used in test vehicles at the Goddard Space
Flight Center Final report
[NASA-CR-88623] 22 p3963 N87-3688
RALL, R. T.
Sulfur compound characterisation studies
on high-boiling petroleum fractions
[BM-RI-6879] 03 p0360 N87-1218

RALLES, H. A.
Investigation of low-level aircraft

operational hazards [USAAVLABS-TR-66-78] 11 p1764 N67-22349

BALFH, B.
Direct observations of small defect clusters in irradiated metals by field-ion microscopy 67 pl.173 N67-16787

microscopy
RALPR, E. L.
Development and fabrication of radiation resistant high efficiency solar cells Final periodic report, 24 Aug. 1866 - 24 Feb. 1887 [NASA-CR-89655]

24 p4377 N67-39711

7-31914

meters 7-1766 des C 7-22979

n of a

7-27105 week -34455

toring elastic 26128 tcited 12512

a-cell and pion 15043 honyy

1590e 88 8

23317 n-cuil and plon 26763 16677

28770 CH of 16620 as Egón 8000

helis 4330 fally 9491

ting mail 9854 on eric

lies

150 949

on mai

Aerojet-General corrosion loop pump (NASA-CR-73398]
[BALSTON, H. J.

Relative roles of gravitational and inertial work in the energy cost and character of human locomotion Semiannual progress report, 1 Jul. 1984 - 1 Jan. 1987 (NASA-CR-21774) 97 plo18 N67-18138 PAMA RAO, K. V. S.

Compatability studies on Apcodur-22 White - An epoxy based paint (ARET-374)

EMMACHANDRAN, R.

Faddeev equations for the three pion final state interactions in tau, tauft and eta faccays Faddeev equations for the three pion manistate interactions in tau, tauft and eta incays
[UCR-34P167-35] 10 p1709 N67-30942

BAMAKERS, H.

Study of dynamic longitudinal stability of sircraft in constant glide path angle
[RASA-TT-F-1972] 12 p2015 N67-34318

BAMAKERSHA, D. V. S.

Measurement of meutron spectrum by transmission method 63 p0439 N67-12597

Study of neutron resonance parameters using alowing down time lead spectrometer

BAMAKERSHA, K. V.

Prediction of the lunar thermal savironment Summary report
[NASA-CR-87300] 19 p3532 N67-32906

EMMALEO, P. S.

Immediate and delayed retinal vascular changes following exposure to high intensity light

EMMAMOORTHY, C. V.

Modulo-m linear sequential circuits, partial response signaling formats, and signal flow graphs

[TR-519] 16 p2869 N67-29608 16 p2069 N67-29606 EAMANURTHY, P.
Contamination of silicas during high temperature degasting in vycor tubes (TR-3)
EAMAN, K. R. EAMAN, K. R.
A study of auscultatory blood pressures in simulated arteries 85 p0544 N87-14579
EAMANA, J. V.
Study of neutron resonance parameters using alowing down time lead spectrometer 93 p0439 N87-12580
EAMANATHAN, S.
The design and construction of a pure fluid four bit binary comparator [R6]
The design of a pure fluid shaft encoder [E4]
10 p1557 N87-21139 (H6)
The design of a pure fluid shaft encoder (E4)
It p1557 N87-21131
RAMANI. M. P. S.
Apparatus for the thermal conductivity determination of some organic coolants used in succear reactors
[AEET-945]
RAMANIAH. M. V.
Investigations on the behaviour of pilitonium
[AEET-945]
RAMANIAH. M. V.
Investigations on the behaviour of pilitonium
[AEET-945]
Recent progress in fission
physics
RAMANTHAN, G. V.
Entropy principle for the derivation of a new cluster expansion
[TID-29497]
RAMASATHY. J.
Review of high-frequency radiewave ducting in the magnetosphere of the earth [NASA-TH-X-1457]
RAMASBERMANNIAN, N.
Contamination of silicas during high temperature degassing in vycor tubes [TR-3]
Reactions of NH3 with porous glass surfaces
[TR-4]
11 p3042 N47-24062
The dehydration of porous glass TR.4]
The dehydration of porous glass
TR.5]
The role of surface boron as adsorption center for the sorption of water by porous glass

glass (TR-6) 14 p3477 N67-37078 RAMAYYA, M. A. Improved fluid dynamics similarity, analysis and verification Annual report, 29 Jun. 1965 28 Jun. 1965 196 1964 N67-15523 RAMAKASHVILL, R. R. Acceleration of plasmoids in waveguides by a superhigh-frequency wave (NASA-CR-68280) 13 p2356 N67-23670

RAMEY, R. L.

A study of thin film vacuum deposited junctions Annual status report, 5 Dec. 1965.

5 Dec. 1966
[MASA-CR-06371] 07 pl189 N67-18051
RAMIREZ, D. E.
Uniform approximation by FourisrSticities coefficients 17 p3600 N67-38254
[Weakly almost periodic functions on discrete groups
[AD-63894] 20 p3669 N67-34341
RAMIREZ, G. A.

A study of hereditary springs in relation hysteretic damping, volume III Final report (NASA-CR-04706) 13 p3618 N67-38065
RAMIREZ, P. JR.
Power supplies using high frequency modules Final report, Jun. 1965 - Jan. 1967
[NASA-CR-54714] 67 p1600 N67-17534
RAMIREZ, R. V.
Investigation of the feasibility of wet oxidation for space-craft waste treatment [NASA-CR-040400] 22 p3078 N67-37030
RAMISEVILL, G. S.
Automatic volce recognition 05 p0669 N67-14352
RAMILER, J. R.
Low-thrust orbit raising in continuous sunlight while thrusting in a plane perpendicular to the sarth-sun line [NASA-TN-D-4104] 19 p3536 N67-3353 [NASA-TN-D-4164] 19 p3330 N97-33502
RAMILER, W. J.
Argonne cyclotron - helium-3 conversion
[ANL-1711] 01 p0130 N97-10533
Energy-analyzing system for the Argonne
64-inch cyclotron
[ANL-7251]
RAMM, E. J.
Development of ceramic coatings for
fastine argonuc transition in extramic final When Cycolron (ANL-7251) 14 p2512 N87-38437 (ANL-7251) 14 p2512 N87-38437 (ANL-7251) 16 power of ceramic coatings for flasion - product retention in ceramic fuels (AAEC-148) 01 p0000 N87-10057 (AAEC-148) 01 p0000 N87-10057 (AAEC-148) 18 p2361 N87-31561 (AAEC-148) 18 p2361 N87-31561 (AAEC-148) 18 p2361 N87-31561 (AAEC-148) 19 p2361 N87-31561 (AAEC-148) 19 p2361 N87-31561 (AAEC-148) 07 recombination and control electrodes for spacecraft nickel-cadmium cells (NASA-CR-38483) 08 p1234 N87-15115 (NASA-CR-38483) 08 p1234 N87-15115 (NASA-CR-38483) 09 p1234 N87-15115 (NASA-CR-38483) 09 p1234 N87-15115 (NASA-CR-38483) 09 p1234 N87-15115 (NASA-CR-38483) 09 p1234 N87-15115 (NASA-CR-38483) 19 p2350 N87-36174 (NASA-CR-38 [NASA-CR-86005] 13 p2250 N67-36174
RAMPY, J. M.
Important VSTOL aircraft stability
derivatives in hover and transition
(FTC-TR-68-29)
RAMSAY, J. F.
Research on compact and efficient
antennas Interim report, 1 Apr. 30 Sep.
1006
[AII-1745-I-1]
Research on compact and efficient
antennae Final report, 1 Apr. 1005 - 31 Mar.
1007 antennae Final report, i Apr. 1906 - 31 Mar. 1907 | All-1746-1] 22 p3995 N67-38306 | RAMSAY, W. Infrared line emission from planetary nebulae. I - General theory (NASA-CR-80124) | O2 p0391 N87-13179 | RAMSDEN, D. Use of ultrasonics to investigate soft tissue thicknesses on the human chast (AEEW-R-693) | The measurement of plutonium-259 in vivo" Progress report (AEEW-R-694) | 23 p4185 N87-38335 | RAMSEIER, R. O. Temperature dependence and mechanism of sintering (CREL-RR-189) | 05 p0798 N87-18313 | The sintering process in snow (CRREL-RR-189) 05 perces in snow (CRREL-RR-236) 17 p3667 N67-31394 RAMSHY, B, G, Soranes as carbonium ion analogs (TR-1) 23 p4261 N67-31259 RAMSHY, B, L, Montana LASA lightning activity for 1866 (AD-456177) 24 p4447 N67-46270 RAMSHY, D, C, On solving systems of polynomials in

RANDALL, R. B.

several indeterminates
(ORNL-4606)
RAMBEY, H. R.

Solar filament structure Final report, 21
Mar. - 39 Nov. 1806
(LR-30444)
13 p2397 N87-23628
RAMBEY, J. L.

A demonstration of the consistent operational success of 3400 band HF
AUTODIN data transmission using the CURTS Phase II System, part I Final report (AD-457366)
RAMBEY, W. H.

Addition of signal conditioning and data processing expability to the unattended meteor trail wind and density set Final report, Sep. 1844 - Feb. 1866
(AFCRL-68-488)
RAMBEYER, S. F.

Modified subsetts
temperature sarvice Progress report (NABA-CR-35874)
Effect of Th. Er, and C on structure and properties of a Co-25W-9Cr-6.1B alloy, part II
(NABA-CR-35800)
24 p4465 NST-25257 properties of a Co-35W-9Cr-0.1B alloy, part II
[NASA-CR-98690] 24 p4465 N6T-25657
RANA, S. B.

Measurement of the fast neutron flux by threshold activation detectors 15 p2767 N6T-25465
RAND, A.

Plescolectric ceramic keyboard transducers /phase I/
[ECOM-3786] 14 p2531 N6T-25663
RAND, J. L.

Dynamic compression testing of shock mitigating materials [NOLTR-68-39] 500cc mitigation 97 p1663 N6T-11651
Shock mitigation 97 p1663 N6T-11651
RAND, M. H.

A transpiration apparatus for measuring vapour pressures The vapour pressure of gold
(AERLE-8-5932) 15 m7714 N0T-25644 vapour pressures - The vapour pressure of gold (ARRE-R-5852) 15 p2714 N67-28641 RAND, P. B. Bethod of approximating cushion requirements for shock environments (BC.DR-67-218) 19 p5547 N67-22230 RAND, R. E. Magnetic dipole disintegration and magnetic form factor of the deuteron and magnetic form factors of the deuteron and the factors of the deuteron and the factors of the deuteron scace, with special reservation of capacinastic states, with a point reservation of experimental propositions (RAPL-S147)

RANDALL, C. M.
Computation techniques in Fourier transform spectroscopy, December 1885 - January 1887

[TR.1001/8869-01/-8] 21 pa000 N87-35439

RANDALL, D. G.
A problem of wing-body interference [RAC-CP-704] 11 p1779 N87-32709

The behaviour at infinity of symmetric sonic flow [RAE-TR-6000] 15 p2500 N87-35070

Sonic bang intensities in a stratified, still atmosphere (RAE-TR-6000) 15 p2500 N87-25070

RANDALL, G. A. TR.
Ascodynamic characteristics of two 29 beyonds thick, rectangular wings up to 60 deg angle of attack at subsonic, transonic, and supersonic speeds (NASA-CR-72697) 16 p2612 N87-25175

RANDALL, S. L.
Optical technology program

RANDALL, M. D.
Adhesive bonding of stainless steets

NASA-TR-K-55574] 15 p2715 N87-35050 Program
BANDALL, M. D.
Adhesive bonding of stainless steek
(NASA-TRAI-3-8574) 15 p2719 N87-8790

RANDALL, R.
Whole organ freezing and thawing heat
iransfer and thermal properties Quarterly
report, 1 Apr. 9 Jun. 1088
(GLE-65) 9 11 percent of transfer and thermal properties Quarterly
report, Oct. 1 Bec. 21, 1008
(GLE-60) 11 p1761 N87-28790

Whole organ freezing and thawing heat
transfer and thermal properties Quarterly
report, 1 Apr. 1006 21 200r. 1207
(GLE-64) 11 p2761 N87-28780

RANDALL, R. B.
Crew-compartment temperatures The

Qua [RE PAPI 1900 [RA

[CC

[RI

IN

1500

g

.

of a solar-heat reflecting paint 61 05 p0725 N67-14674 [TN-4-68] 05 p0725 N67-14674
RANDEN, K. G.
Startup and operation of the one-megawatt
shield test and irradiation reactor
[NAA-5B-11175] 66 p1320 N67-18913 RANDHAVA, 8, 8. -cost acid fuel cell stacks Progress , Oct. 13, 1968 - Apr. 13, 1967 54522) - 21 p3761 N87-35618 report, Oct. 13, [AD-654522] RANDHAWA, J. S. ozonesonde [ECOM-5064] 05 p0708 N67-14728 variation of ozone at Diurnal high altitudes 21 p3836 N67-35634 surements during a Mesospheric ozone measure solar eclips [ECOM-5131] 24 p4436 N67-39519 RANDJELOVIC, J. V. Sovjet development of scientific research Instruments
[ATD-67-39]
RANDOLFH, P. D.
Rohn effect in liquid lead Search for the Kohn effect in liquid lead [IN-1094] 24 p4499 N67-39531 RANEY, J. P. New approach for evaluating transient ads for environmental testing of acceraft 13 p2413 N67-25172 spacecraft. RANGANATHAN, S. Propagation of density fluctuations in dense monatomic fluids (NYO-3395-15) 30 p3625 N67-34929 RANGARAJAN, R. LANGARAJAN, R.
Allocations of servicing periods which
minimize average delay for N time-shared
traffic streams
[ORC-46-38] 03 p9417 N97-12951
A nonlinear nonconvex programming
problem 23 p4272 N97-23683 problem
RANGER, A. A.
Two-phase detonations and drop shattering
studies Annual progress report, 1 Feb. 1986
31 Jan. 1967
12 p2239 N67-25041 NASA-CR-72235 Two phase detonations and drop shattering studies Annual progress report, 1 Feb. 1865 - 31 Jan. 1985 N67-29461 RANGELASCO. 18 p2985 N67-29461 RANGELASCO. automation of viscosity [ISS-67/7] 20 p3616 N67-25063 Research on projects of the Department of Physics Technical report, 1 Jan. - 31 Dec. 14 p2547 N67-28703 Resolution and efficiency of single and suble pass spectrographs 14 p2531 N67-26764 Spontaneous Brillouin scattering in sea 14 p2547 N67-26765 Depolarisation of the components of Spontaneous pass per special pass per sp uuids 14 pases vusestes Stimulated effects in N3 and CH3 sass 14 p3548 N67-38700 Performance of a vibration H2-85000 14 p3548 N67-38700 14 p3548 N67-38700 Performance oscillator 14 p3348 Nor-sorresconding of the liquids and solids 14 p2548 Nor-sorresconding in Stimulated Brillouin 14 p3348 Nor-sorresconding in Stimulated Brillouin 14 p3348 Nor-sorresconding in the liquid in the spectra Stimulated Rayleigh 14 p2548 N67-26711 nttering HANK, P. H.

The directional swell spectrum off Block Island [REPT-1155] 22 p4034 Ne7-36832
RANK, P. H., JR.
Unsteady propeller
with finite number of chordwise modes report [R-1133] 16 p2878 N67-29496 (R-1133) ls p2878 Ne7-22488 EANKEN, W. A. Optimization of a thermionic diode (LA-DC-8178) 12 p2664 Ne7-22885 Decalibration of a tungston-tungsten 25 percent rhenium thermocouple in a neutron 20 p3679 N67-34213 BANKIN, B. H. Interfacial fa ial factors in evaporator surface a state-of-the-art survey [7] 23 p4201 N67-38274

RANKIN, W. N.
Advances in NaK encapsulation techniques
at the Savannah River Laboratory
18 p3236 N67-32424 RANKIS, G. ZH. The principal factors determining the directional pattern of a dielectric antenna [NASA-TM-X-66335] 22 p3999 N67-37491 [NASA-TM_X-68339] EANNESTAD, A.
Acoustoelectric oscillations, current saturation and electron drift mobility in cadmium sulphide crystals [AFCRL-6-9285] 20 p3713 N67-34356
RANSONE, J. T., JE.
NEL terrain clutter study, phase I Final report [NRL-6487] RANYUK, YU. N. Nuclear reactions [AEET-265] Or [AFCRL-67-0396] Ionospheric drifts BAO, J. R. of gamma rays BARC-SHO MHz

RAO, M. L. B.

Evaluation of rechargeable lithium-copper
chloride organic electrolyte battery system
(TR-1)

Evaluation of rechargeable lithium-copper
chloride organic electrolyte battery system
Technical report, Mar. 1868 - Mar. 1811

21 p3783 Ner-Mill Studies of the equatorial ionosphere using rocket techniques [NASA-CR-89742] 24 p4438 N67-3978 Thumba Met Rocket
Kerala, India
RAO, N. K.
Understanding of some problems a
nuclear physics from a study of
hypernucles
RAO, P.
Radiation induced defects in molybdenum
11 p1899 Ner-2218 (UCRL-1973)
LAO, P. S. R. S.
On selecting variables in succession for best discrimination best discrimination
(TRA-1)
On selecting variables best discrimination
(IRA-190-10)
On selecting variables in succession for best discrimination
(IRA-190-10)
On selecting variables for pattern (TRB-11)
(TRB-11)
19 passes Ne7-neutral [TR-11] 19 p3482 N67-33433 RAO, R. A. A synthesis method for crossed-field electron guns
[ECOM-02164-14]
RAO, U. R.
A digital system for accurate time sedge
division of a spin stabilized vehicle
[NASA-CR-31950]
13 p2409 N67-2587 RAO, V. S.
Beta decay matrix elements in the decay of silver-111
RAO, V. V. S.
Reactions of NH3 with porous glass urfac [TR-4] RAOSAHIB, T. 12 p2042 N67-24000 RAOSAHIB, T.
Semiconductors 12 paies and Apacki, H.
Mechanical selector of neutron velocities 17 p3070 N67-S178 APER, J. L. Full-scale flight test from sea level of as abort-escape system for a Project Mercury [NASA-TM-X-422] [NASA-TW-A-02]
RAPER, O. F.
Molar extinction coefficients of hydrogen
locide in the Schumann
region 05 poers N97-19741
12 poors N97-23259 18 p3338 N67-31827 Physics 12 p3058 N67-19741
Physics 12 p3058 N67-23659
RAPHAEL, B.
A brief survey of computer languages for symbolic and algebraic manipulation Final [AFOSR-67-0811]
Research on intelligent question_answering
system
[AFCRL-67-0370]
23 p4219 N67-33233
RAFJSARDI, S. C. Vigilance performance and physiciogini responses under fixed and variable signal schedules schodules [NAVTRADEVCEN-IH-71] 12 p3976 N67-37371 RAPOPORT, V. L.
Investigation of gyroscope resting on spherical bearing
RAPOPORT, V. O.
Intensity measurements of radio emission on frequencies 725 and 1525 kc obtained by apparatus on the Elektron-5 satellite 20 p3637 N67-35366 on frequencies
apparatus on the Elektron-2 satellite
(T-48-R) 20 p3037 N87-5550
EAPOSA, F. L.
Non-dissipative dc to dc regulaterconverter study quarterly report, 15 May 31 Aug. 1906
[NASA-CR-84627] 13 p3252 N87-32540
Non-dissipative dc to dc regulaterconverter study Tinal technical report, 15
jun. 1804 - 31
Mar. 1807
[NASA-CR-85688] 17 p3039 N87-31659
EAPP. A. E. [NASA-CR-8080]

RAPP, A. E. Delycrystalline field-effect triods (quarterly report, 1 Jul. - 50 Sep. 1986 (ECOM-62432-1)

Thin-film polycrystalline field-effect triods (REFT-3)

[REST-4]

Thin-film polycrystalline field-effect triods

fouling, a [MEL-24/87]

RANKIN, J. B.

SD-TR-07-321]

arth coverage from a circularly metric shaped-beam antenna on chronous satellite

23 p4000 N67-37683

copper system 7-16489 copper system 1867 7-36111

uning 7-39700 acility, 7-30347

45 7-19564

7-23181 n fee -10295 In fee -16473 atlers -33433

i-Bell

-32225

edicio ebicio 25007

decay -12579

34000 23841 cities 3128 of as 31527 roges

15741 for Final

18563

TITI 2778

mice by Mic 5940

toray -4340 for-15

1680

Quarterly report, 1 Jan. 31 Mar. 1968 (REPT.-3) 18 p3251 N67-32480 EAPP, M. L. Computational linguistics - Bibliography, [RM-5345-PR] 17 p3029 N67-30258 AFF, R. A.

Mixed conduction in solid oxide electrolytes (COO-1446-3)

AFF, R. H.

Comparison of satellite geoids and sanomally fields [REFT.-80]

BAFF, R. B.

An apparent between polar heat budget and zonal circulation (NASA-CR-81889)

AFFAPORT. D. C. Mixed 07 p1118 N67-18034 EAFPAPORT, D. C.
A computer program to determine acceptance criteria and the operating characteristic curve when sampling variables (quality control/ [PA-TR-3584]

EAFPAPORT, P.
Analysis of radiation damage in silicon solar cells and annealing or compensation of damage by impurities Final report, 7 Jan.

1964 21 Apr. 1985

[NASA-CR-83080] 15 p2646 N67-28927

EASCH, W. RAPPAPORT, D. C. RASCH, W.
Calculation of thermal neutron flux-spectra and nuclear constants for reactor design
[DLR-FB-66-91]
15 p2750 N67-22673 A quasi-global analysis of tropospheric water vapor content from Tiros IV radiation (MASA-TM-X-55686) 08 p1305 N67-18739
The global radiation balance of the earth simosphere system obtained from radiation data of the meteorological satellite Nimbus atmosphere system obtained from radiation data of the meteorological satellite Nimbus II

[NASA-TM-X-55896] 21 pa863 N67-36592
The radiation balance of the earthstmosphere system over both polar regions obtained from radiation measurements of the Nimbus II meteorological satellite [NASA-TM-X-55894] 23 p4245 N67-38782
[ASRID, M. A. Clebach-Gordan coefficients for the Lorents group. I Principal series [IC-67759] 23 p4314 N67-38330
[ASRIN, D. Interaction between neutral atoms and grystalline surfaces Final report, 1 Aug. 1964
[AROD-3313-1] 1496
[AROD-3313-1] 1496
[AROD-3313-1] 1496
[AROD-3315-1] 1912 N67-27674
[ASRIN, V. F. Contribution to the theory of optical methods of atmospheric aerosol methods of atmospheric aerosol prestigation II p1912 N67-22018
[ASSINUS-SEN, H. J. Criteria for selecting solid rocket motors as track test propulsion
[MDC-TR-67-76] 34 p4524 N67-40342
[Some basic technical considerations for the development of rocket sleds for the hypersonic speed regime [MDC-TR-67-77] 34 p4437 N67-40343
[ASSINUS-SEN, M. L. Measurement of the velocity distribution function of a gas using a laser (SUDAAR-275) 06 p127 N67-12370
On a perturbation problem in structural dynamics
[SUDAAR-281] 15 p2769 N67-28333
[ASSMUS-SEN, N. C. On a perturbation problem in structural dynamics [SUDAAR-381] 15 p2799 Ne7-38332 RASMUSSEN, N. C. Study of thermal neutron capture gamma rays using a lithium-drifted germanium spectrometer Interim report [MITNE-30] 16 p2944 Ne7-29076 RASOOL, S. L. The atmosphere of Mercury
[NASA-TM-X-57322] 06 p1360 N67-18273
Earth and Venus - The sister planets /ques/ [NASA-TM-X-57351] 08 p1361 N67-18435

The upper atmosphere of Mars [NASA-TM-X-67327] 08 p1363 N67-19532 Evolution of the earth's atmosphere [NASA-TM-X-60323] 21 p364 N67-35336

RASOR, N. European space-power prospects - An merican's impression 68 p1385 N97-18222 An ew thermionic 68 p1396 N87-18227 A new thermionic reactor concept.

RASPE, W.
Low-frequency noise generator for generating random noise [D.Lh.BHTT.-80-02] 02 p0173 N87-11865
RASPOPOVA, T. V.
Derivatives of trichloroethylphosphinic acids and some of their properties
RASQUIN, J. R.
Underwater operation experiments
evaluation Underwater operation experiments evaluation [NASA-TM-X-53614] Is p335 N87-31849 Slow speed tachometer for measuring weld wire and carriage feeds [NASA-TM-X-53615] Is p3272 N87-32889 Recent developments of instrumentation and measurement for evaluating separable tubing connector and manufacturing tooling a past of the A theory of gravitation (AFOSR-8-2083) 10 p1695 Net-21713
RASTOGI, B. P.
Fuel cycles in PHWR and Candu type reactors RASTALL, P. [AEET-252] 02 p0285 N67-11758 Physics studies of prototype power reactor Physics studies of prototype power reactor project [AEET.239]
Computer codes for thermal reactor physics problems 3 p0423 N67-11902
Puel cycles in CANDU and PHWR type reactors
Tuel cycles in CANDU and PHWR type (3 p042) N67-12800
Utilization of thorium in power reactors
(AEET.289]
RASTOGI, E. G.
Investigation of materials for fixation of low and medium level radioactive waste in stable solid media [AEET.250]
RASTOGI, E. G.
Monthly median characteristic of the lonosphere over Thumba 8 deg 3378, 76 deg 5872/
08 p1277 N67-18718 TOGI, V. RASTOGI, V.

High temperature strain gages for use in sodium environments [BAW-1300-41]

RASTORN, J.

Development of shielding calculation methods at the Atomic Energy Commission [France]

[ORNL-TR-1381]

14 p259e Ney-27444 [ORNI-IR-20-1]
RASTRIGIN, L.
Modern mathematics and 05 poss Nov-14377 Modern mathematics and hiology
RATASCARK, A. R.
Theoretical performance of solar-cell space power systems using spectral dispersion. I Dispersion by prism reflector [NASA-TN-D-4106] 21 pa782 N87-35780 RATCLIFF, J. W.
A flight and simulator study of directional augmentation criteria for a four-propolisred STOL airplase [NASA-TN-D-306] BATCLIFFE, C. A.
Advanced alpha-beta-gamma hand and shoe contamination monitor [BNWL-356]
RATERIFF, H. J.
Measuring and calibration apparatus for infrared image transformer tubes, copy no. 14 [REPT.-06-0-2]
RATHBURN, P. O., JR.
Five regimes of metal-to-metal sealing 21 p3557 N87-25572 sealing 11 p3657 N67-33072
RATEBUYEL, G. G.
Change of the motor functioning of athletes under the influence of the conditions of restricted mobility 62 p0236 N67-11555
RATNER, G. S.
The possibility of using active sludge obtained in the process of the biological

RAUSHENBAKH, B. V.

purification of waste water as a feeding means for animals 22 p2202 Ne7-11000 Higher heterotrophs /birds/ as a source of food in space 2 p2200 Ne7-11000 Higher heterotrophs /birds/ as a source of food in space 2 p2200 Ne7-11000 Higher and lower heterotrophs in a system of life support for small closed areas 2 p2200 Ne7-11000 Higher and lower heterotrophs in a system of life support for small closed areas 2 Wideband high efficiency optical modulator Final report, 15 Feb. 1006 - 15 Mar. 187 [NASA-CR-2029] 99 p1436 N67-1002 MASA-CR-2029] 99 p1436 N67-1002 MASA-CR-2029] 19 p1436 N67-1002 MASA-CR-2019 (NASA-CR-20112) 19 p2200 N67-24545 MAI, C. A., FR. The effect of drilled holes on notch toughness with stress conomitrators 12 p2220 N67-24545 MAI, R. The radiolytic and pyrolytic decomposition of organic coolants. VII - The pyrolysis of high boiling residue [EUR-2150.E] 65 p1240 N67-12184 The radiolytic and pyrolytic decomposition of organic coolants. V - The thermal decomposition of oterphenyl, m-terphenyl and p-terphenyl in the presence of Attanuaus Coolants. II - The postpyrolysis of pyrolytic and pyrolytic decomposition of organic coolants. III - The postpyrolysis of pyrolytic and pyrolytic decomposition of organic coolants. III - The radiolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The rediolytic and pyrolytic decomposition of organic coolants. III - The postsyrolytic and pyrolytic decomposition of organic coolants. III - The postsyrolytic and pyrolytic decomposition of organic coolants. III - The postsyrolytic and pyrolytic decomposition of organic coolants. (EUR-3172.E) 15 pass Ney-27975
RAU, J.
Packaging disassembled funi elements and radioactive waste in the hot calls at the Kernforschungsunlage, Juelich (JUL-35-RW) 11 p1956 Ney-22006
RAU, J. B. radioactive wate in the hot cells at the Kernforschungsmings, Jussich (JUL-349-RW) [JUL-349-RW] Military applications of posts Ner-18297
[JPRE-30243]
RAULT, M.
Crystal chemistry studies Quarterly report, 16 May 13 Aug. 1000
[ECOM-01904-5]
BAUSCE, W.
Development of high temperature thermal reactors in Germany
[THTR-32]
RAUSCELLACH, P. A.
Rotation/go-around Instrument guidance aystem
RAUSCELLACH, P. A.
Electron interactions and quantum planna physics
[UCRL-50148]
RAUSCELLASH B. V.
Physical principles of the working process in combustion chambers of jet englass RAUZINA, YE. YA. [FTD-MT-45-78] RAUZINA, YE. YA. New stainless st 24 p4522 N67-39782 steels for surgical cutting instruments
[JPRS-39976]
RAVAGUL A.
Simulator rig for regulation of a twinspool bypass reactor with
16 p3873 N67-29194 reheat
RAVENHALL, D. G.
A connection between SU/3/ and O/4/
(AD-65653)
RAVENSCROFT, I. A.
Primary feeds for the Goonhilly satellitecommunication aerial 03 p6384 N67-12311
RAVETTA. RAVETTA, R. Heat transfer crisis with steam-water nixtures in complex geometries experimental data in annult and clu Experimental [EUR-2334.E] 07 p1128 N67-17348 RAVICH, M. Geological Antarctic atructure Geological 11 piece 12 Piece 1 Antarctica Charnockites of East Antarctica 11 pi867 N67-22346 ARAVNER, H.
Use of Thin-Layer Chromatography /TLC/
for identification of aircraft engine oil [NRL-6465] 12 p3049 N67-34998 [NRL-9805]
RAWE, R. A.
Sustained-load tests of partially cracked
2256:n. solution-treated and aged Ti-8Al-8V
[NASA-CE-83976]
11 p1901 N97-23475 RAWER, K.
Whistler observations for Freiburg, URSI17 p3054 N67-30699 RAWICE, L. Research and development procurements— Marketing practices and problems [NASA-TM-X-60313] 20 p3751 N67-34732 RAWLINGS, F. Glass transition phenomena Semiannual status report [NASA-CR-81369] 06 p0898 N67-15881 emena Semiannual Glass transition tatus transition poenomena demiantus status report (NASA-CR-84437) 14 p2561 N67-27708 RaWLANSON, W. A. Beam-swinging facilities for the Goomhilly stellite-communication 03 p0379 N67-12309 BAWSON, D. E.
Industrial applications of contained nuclear explosions (UCRL-14756)
RAY-CHAUDHURI, D. K. 04 p0579 N87-14081 line graphs 01 p0008 N67-11195 Influence of temperature-dependent fluid properties on heat transfer in co-axial tube heat exchanger 13 p2425 N67-26196 RAY, E. C. RAY, B. K. improved reentrant cosmic ray albedo calculation
[NASA-TM-X-57252]
A topological study of the motion of particles trapped in magnetic field [NASA-TM-X-57232]
(NASA-TM-X-57232]
(NASA-TM-X-57232]
(NASA-TM-X-57232) RAY, E. J. Longitudinal aerodynamic characteristics at Mach numbers from 0.50 to 1.10 of a supersonic transport model with a modified wipersonic transport modes with a modified [N.45a-TM.X-1386] 14 p3446 N87-27300 Low-speed effects of high-lift devices on the aerodynamic characteristics of a supersonic transport model with outboard

[MASA-TM-X-696] 18 p3194 N67-32142 Effect of wing pivot location on longitudinal aerodynamic characteristics of a variable sweep wing having an K planform [MASA-TM-X-1023] 18 p3166 N67-32145 RAY. B.

Aerodynamic testing of an airborne lightweight high-efficiency radial fan [UBAAVLABS-TR-97-20] 19 p3363 N67-32872 RAY, H. A., JR.

Development and qualification of Gemini escape system [NASA-TN-D-4031] 16 p2972 Ne7-29035 RAY, J. Lectures on relativity theory (NASA-CE-81281) 08 p0918 N67-16519

[NASA-CR-72168] 07 p1033 N67-18161 RAY, J. E. Circular ring [DPSO-IR-11] redundants 24 p4547 N67-40322 (DPSU-18-14)
RAY, J. W.
Effects of high burnup on UO2-CeO2 and
UO2-ZrO2 tuels /CE/ 18 p229c N67-31907
Effects of high burnup on UO2-CeO2 and
UO2-ZrO2 fuels /CE/ 18 p2395 N67-32339
Design of a capsule for irradiation near [BMI-1808] RAY, W. A. Full-scale 23 p4283 N67-38276 Full-scale pattern measurements of simple HF field antennas in a U.S. conifer forest [AD-653165] 19 p3406 N67-23489 RAY, W. E. Compatibility of hypostoichlometric monocarbide fuels (WCAP-3791-3)

RAYEVSEAYA, S. A. Evaluating the danger and establishing the allowable doses of ionizing radiation for astronauts on a flight to the moon

AVAILER W 6 RAYMER, W. G. Masurements of the direct pitching-moment derivatives for four wing planforms at transonic speeds (ARC.R+M-3457)
Wind tunnel tests of a wing fitted with a single lifting fan (ARC.R+M-3457)
LAYBOON.
13 p2342 N67-28049 LAYBOON. RAYMOND, J.
Study for generalized model for semiconductor rediction response prediction Fifth quarterly progress report, 15 Feb. - 14 Jun. 1966 [ARD-66-49R] LAYMOND, J. I Practical as 06 p6657 N67-14400 PAYMOND, J. L.

Practical aspects of triction coefficients by compressible turbulent [RM-5280-PR]

RAYMOND, J. P.

Study for generalized model for samiconductor radiation response prediction Quarterly progress report, 15 Jun. - 14 Sep. 1986 67 p1052 N67-17743 vulnerability of aits Final report, Nov. [QPR-6] Or p1962 N67-17743
Transient radiation vulnerability of monolithic binary circuits Final report, Nov. 1965 - Jun. 1964
[ARD-64-45R] 19 p1590 N67-20545 for semiconductor radiation response prediction Quarterly report, 15 Sep. - 14 Dec. 1966 [ECOM-90433.7] 15 p2738 N67-25881 10 p1590 N67-20545 radiation report, 15 Bep. [ECOM-40433-7]
Generalized model for semiconductor radiation response prediction Final report, 15 Dec. 1964 - 14 Mar. 1967 15 Dec. 1964 - 20 p3610 N87-34253 14 Dec. 1966 15 p2783 N67-2886 RAYMOND, J. R.
Cesium and strontium distribution beneath liquid waste disposal sites 94 p6503 N67-13758
RAYMOND, L. W.
Phursilents Physiologic mechanisms hermal balance in hi thanisms of maintaining in high pressure 01 p0025 N87-10990 [REPT.-10]

(REPT.-19]
RAYNOT, A. P.
Some results of an investigation of onboard gravimeters by All-Union Scientific
Research Institute for Geophysics
[JPRS-46556] It p3537 N67-27205
RAZGOVGROY, B. L.
New data on the change of the reactivity
of the body under the influence of certain
factors of space flight 02 p0180 N67-11418
RAZI. S. Solid state image sensor research, phase [NASA-CR-82478] 68 p1259 N87-190; RAZIUNAS, V.

Investigation of light scattering in highly reflecting pigmented coatings. Volume 2 -Classical investigations, theoretical and experimental Final report, 1 May 30 Sep. 1985

experimental 1985
[NASA-CR-41186]
RAZORENOV, L. A.
Cases of transitory increase in heavy-nucleus flux accompanied by outbursts of X-ray radiation 19 p1757 N87-30402 primary component of companies of c

NIKFI photographic materials for autoradiography RAZSOLOV, N. A. Purther development of the ctolithic

geory of motion sickness 02 p0195 Ne7-11569 Results of an experimental investigation air sickness 02 p0204 Ne7-1160 of air sickn

REAC

In

Pinci Me\

[LN

LN

REA

BEA.

(RI

cale rad

[N/

Sul [N.

Me

ELC:

[N

Dist.

0

P

The bioelectric reactions and caysmatension of certain parts of the brain in the case of hypoxic hypoxia 62 p0168 N67-114N . L. K.

Importance of spectroanalysis in assessing the characteristics of the effect of local vibrations on man 03 p0338 N67-1338 vibrations on man RAZUMOV, I. M.

Savings resu-Savings resu-sinisotopes in resulting from the use of es in machine 10 p1640 N67-2122

BAZUMOV, M. I.
Functional-histological changes in the live under accelerations 02 p0204 N87-1185 RAZUMOV, O. S.
Construction of space /cosmic/ polygoniometry

Construction or appropriate the construction or appropriate to polygoniometry [JPRS-43037] 24 p4447 N67-4898 RAZUMOV, V. I.

Device for measuring internal friction in the kilotycle frequency 61 p0071 N67-1688

range 01 p0071 N87-1500
RAZUMOVA, K. A.
Thermal insulation of plasma in Tokamal
[MATT-TRANS-35] 07 p1167 N67-1780
Thermalization of plasma in Tokamal
Installations 10 p1736 N67-3091 [IAE-1154] Higher-mode instabilities in a Tokamis device 22 p2183 N67-3618 Plasma energy losses in the toroical chamber Tokamak TM-2 12 p2184 N67-3618 RAZUMOVA, T. K.

Luminescent desimetry of hard radiation.
Laboratory desimeter 13 p2224 N67-34597
RAZVODOVSKIY, YE. F.

Some aspects of the polymerisation of the chloropyridine 02 p0224 N67-11377 REA, D. G.

The influence of topography on the formation of temporary bright patches on [NASA-CR-79721] NASA-CR-79721] 01 p0154 N67-1007 Upper limits on liquid water in the Venu

[NASA-CR-88501] 15 p2788 N67-22 An all-sky camera for continuo monitoring cloud coverage [NASA-CR-88525] 22 p4045 N67-31 15 p2788 N67-2800 22 p4045 N67-3700

BEAD, A. L.
Some aspects of targeting systems for a slow extracted beam at the AGS [BNL-11034] 14 p2591 N67-2748

READ J. W.

TAMER - A computer program used studying core thermal conditions during plant transients

14 p2578 N67-273 14 p2578 N67-27348

READ, R. B. Comparison of some reliability growth estimation and prediction schemes [NASA-CR-87993] 21 p3855 N67-8528

READ, 8.
Spectral irradiance measurements on solar simulator sources
Il pl855 No7-237N
READER, K. E.
Powered model investigation of the effects of gated spollers on the aerodynamic characteristics of wings at angles of attack from 0 deg to 90 deg 22 p3955 No7-3890

effects characteristics or characteristics or from 0 deg to 90 dwg. (NSRDC-3466) 22 p3955 READER, P. D. Cathode durability tests in electron-hombardment ion thr [NASA-TN-D-4695] 17 p318/ Accelerator grid durability Accelerator grid durability accelerator grid durability for the part of the par ion thrustors
17 p3153 N67-31234
durability tests of
pardment ion thrustors
17 p3153 N67-31314 Accelerator grid mercury electron-bom [NASA-TN-D-4054] READER, T. D.

eerch on a non-destructive fluidit ge control device A-CR-783) 14 p2518 N67-2726 Research on storage contro [NASA-CR-783] Mechanisms of laser-surface interactions Semiannusi report [AD-48473] Machanism READY, J. F

[AD-separate Machanisms Final report [AD-684624] 21 page [AD-684624] REAGAN, J. R. Proton-electron spectrometer experiments on Gemini-4 and Gemini-7 Final report, 27 May 1983 - 30 Sep. 1988 [NASA-CR-68664] 11 pl77 Nov-22336 Recent results from actellite measurements of low-energy particles high

BAY, J. D.

Properties of nonaqueous electrolytes Quarterly report, 28 Sep. 19 Dec. 1966

intitudes
gEaGAN, P. E.
In-pile performance of high-temperature
thermocouples
gEaLE, A.

Gating 7-1162

in the 7-11676

ioni 7-1238 10 01 7-211M e live 7-11629 2/

7-40000 ion is

7-10065 7-1700 Kamai

-260)) kamek -24186

intion. of 4

the es on

-10077 Venu -2000) Liously

-3700 AGS -3748

ed is -2734)

rowth -23776

the mamie attack

-3694 ercury

-31236

usters -31218

luidie -27269

ctions

-3559

meate 23306 ticles

thermocouples gralls. A. Photoproduction of neutral plons at 560 drifded by 800 MeV. Search for a "resonant" pil and eta cusp affect [LNF-66/37] and eta cusp affect [LNF-66/37] photoproduction of neutral plons for incident photon energies 400 divided by 800 MeV. Search for a resonant Pil state and remarks on the eta cusp affect [LNF-66/45] 12 p.135 N67-34028 Remarks on the eta meson cusp affect in idea photoproduction [LNF-64/67] 13 p.3375 N67-34028 Project of an opius plus eminus yield gamma plus gamma or pideg plus gamma at Adone 18 p.3300 N67-31964 224M, J. T.

Adone
BEANK, J. T.
Design of an in-pile capsule positioning mechanism
BEANKER, E. L.
Test approach lighting for displaced thresholds Interim report
12 p.24-88

tresholds Interim report
[RD-66-96]
[RD-66-96]
[RD-86-96]
[RD-86-9

[RADA-18-A-0007] In passe ner-3394 EAP, R. Preliminary investigation of peripheral subsidence associated with hurricane outflow [NASA-CR-80333] 03 p0419 N07-12974 EAX, N. W.

Neutron-proton
MeV
SEBANE, T. K.
One variational method for calculation of
the magnetic susceptibility of
molecules
Septiment Sep

the magnetic molecules 05 pears even molecules EBBERE J. Forced convection of ammonia. First part Liquid ammonia. Small temperature differences between the fluid and the wall [CRA-R-3068] 19 p3552 N67-33266 EBGUL L. Statistical methods for radio detection, danter 5

Statistical necessaries of positive research states of the state of th

space 19 p3550 N57-23102
REBROV, M. F.
Pressurized cabins
REBUCK, N. D.
Lubrication effects of chemical compounds
contained in sea [NAEC-AMI-2355]

19 p3550 N57-23102
03 p0552 N67-23497
04 space 19 p3550 N57-23102

ERBUFFET, P.
Experimental methods of the Direction Aerodynamique 08 p1263 N67-18687

Waves in inhomogeneous plasma of cylindrical geometry [EUR-2725.F] 67 pl184 N67-17356

RECCHIA.

Radioisotope powered cardiac Pacemaker project. Technical memorandum - Piatinum plating on component parts [NUMEC-3731-4-5-4]

19 p3487 N67-32908

EXCHT. H. L.
Radiation offects on silver and zinc
battery electrodes. V Interim report, Apr. Jul. 1968
[NASA-CR-79489] 02 p0175 N07-11732

[NASA-CR-79489] e2 p0170 Ne7-11722 Effects of high-energy protons on selected calls Final report, Jun. 1966 - Aug. 1966 (NASA-CR-79838) 92 p0175 Ne7-11732 Radiation effects of silver and sinc battery electrodes Final report, Apr. 1985 - Oct. 1986 [NASA-CR-83563] 11 p1787 Ne7-23260 ECHTEN. A. W.

RASA-CR-GROSS | 11 p.1757 NOT-22220
RECHTEN, A. W.
Flow stability in bi-stable fluid siements | 16 p.1609 Not-212111
Flow stability in bi-stable fluid siements | 18 p.3260 Not-22270
RECKER, M.

Supplementary material to the report "Nuclear fuel requirements and costs of

various reactor types in Germany" /EFE
368/
(KFK-406)
15 p2746 N67-22877

REDA, YA.
Introduction of plasma technology in the chemical and metallurgical industry
[FTD-RT-65-527]
19 p3462 N67-32065
The securacy of pressure transducers when used in short-duration wind tunnel facilities (KFK-886)

ISDA, YA.

Introduction of plasma technology in the chemical and metallurgical industry (FTD-KT-85-877)

ISDA TALL STATE OF THE PROPERTY OF THE PRO

An approach to computer speed recognition by direct analysis of the speed (CS-49)

09 p1414 N67-19612

(CS-49]
REDDY, G. R.
The use of reactor fast neutrons in the analysis of fluorine (BARC-380)
REDDY, N. M.
The use of self-calibrating catalytic probes to measure free-stream atom concentration in a hypersonic flow
[NASA-CB-786]
REDDY, R. J.
In-flight deployment from high-shittude halloons
REDEKER, E.
The prediction of separation and

halicons
REDERER, E.

The prediction of separation and
resitachment flow characteristics for twodimensional supersonic and hypersonic
turbulent boundary layers 60 p1272 N67-10293
REDFIELD, D.

Alteration of crystal wave functions by
lattice defects
[CU-3-68-NONR-4259/16/-EE]
69 p1500 N67-19671

(CU.3-6-NONR-4259/18/-EE]

REDFIELD, J. A.

Tops - A Fortran program for the transient thermodynamics of pressuriners (WAPD-TM-545) 81 pol85 N87-10669 REDFORD, D. F.

Shock and vibration testing using four-shaker system 14 p2623 N87-28651 REDIKER, R. H.

The GaAs-inSb graded gap heterojunction (ESD-TR-47-468) 24 p4516 N87-39717 REDIN, R. D.

Constricted hysteresis loops of harium titanats - Variation of polarization and current density with time and temperature Research report, Jun. 1962 - Dec. 1963 (NEL-1655) 22 p4137 N87-37541 REDISCH, W. N.

Equilibrium analysis and its application to attitude control systems (NASA-TR-R-270) 18 p3545 N67-32339 REDMAN, A. J.

Softward for the FSD Cyclops in operation at the Rutherford High Energy Laboratory REDMAN, J. D.

A literature review of mass spectrometric-thermodemical technique, supplement I (ORNL-TM-598, SUPP). II

[ORL-Thi-99, SUPPL, I]

REDMAN, W. C.

Low flux determination of capture-toflasion ratio

High conversion critical experiments
(ANL-7803)

REDMOND, P. J.

Calculation of scattering and reaction
cross sections Technical memorandum, I Jan.

31 Dec. 1988

[TM-580]

Theory of resonant dissociative recombination of the two-site problem in
terms of adiabatic problem i

The accuracy of pressure transduces when used in short-duration wind tunnel facilities [NFL-AERO-1213]

18 pa644 N67-85122

[REDETOKE, E. Gas bearing circulator 21 pa691 N67-85122

REDETOKE, E. B. Low temperature thermal expansion of wartstie-phases of ILE-VIE compounds. Part 1 - Thermal expansion of East, warding from 2 day K to 317 day K Thail report, 5 Jan. 1865 . 31 Jul. 1866

[ARL-67-6123, FT. I] 36 pa615 N67-36700

[RECCS, J. W. Compounsation for nonlinear effects due to high heat flux in this-film thermometry [NASA-CR-5042] 61 pa615 N67-36700

[RECCS, G. The paper alectrophoresis of the iron /III/ system

[URNRDL-TRC-84] 65 pa615 N67-16201

[RECCS, G. The paper alectrophoresis of the iron /III/ system

[URNRDL-TRC-84] 65 pa615 N67-16201

[REED, R. D. Lower of the consense of twin boundaries Annual report, 1895 [ORO-2362-3]

REED, R. D. Evaluation of inear gide alope field detector for use with Catagory I, II, and III Landing System Memiters Final report (SNDS-RD-6-121) 61 pa695 N67-11127

REED, R. D. Evaluation of the consense of the radiometer report of the consense of the rediometer report of the consense of the rediometer rediometer 11 p1502 N67-12772

REED, R. D. Evaluation of the consense of the rediometer rediometer 11 p1502 N67-12777

REED, R. D. Gas and the reducer of the rediometer REED, R. D. General shift-register sequence assecutors (PASA) 16 pages 1000-12519

OGO II (POGO/ airglow photometers (NASA-TM-L-55791) 14 pages N97-2797 NEED, I. 5.

General shift-register sequence generators (P-3479) 65 poesi N97-15117

A comparison of average likelihood and maximum likelihood redict tests for detecting radar targets of unknown Doppler frequency (RM-519-RP) 13 pages 100-2019 (P-3687) 12 pages 100-2019 (P-3687) 12 pages 100-39457 NEED, J. H.

Prompt gamma rays from radiative capture of thermal neutrons, volumes 1-2 (IITHL-1978P11-58, VOL 1-3) 14 pages 1007-39457 (IITHL-1978P11-58, VOL 1-3) 15 pages 1007-39457 (IITHL-

SERIMA FANS. July 1, 1887 SEPARATE 1897
[NASA-CR-68030] 23 p4266 N67-58074
REED, J. H., JR.

Bitudies of the effects of acceleration on cardiovascular and respiratory dynamics
Semiannual status
[NASA-CR-42233] 11 p1799 N67-22356

[NAA-CR-92223]
EEED, Z. W.

Rapid remote sensing by spectrum matching technique, Part I - Application in the laboratory and in lumar observations of plots Not-1898 Multiple row charge had-wave observations at long range Final report [PNE-6077]
EEED, L.

An investigation of subshilty and diffusion

EEGD. I.

An investigation of solubility and diffusion of oxygen in refractory metals Quarterly report, Jan. Bar. 1866
[NASA-CH-56469] at pesses jest-leves EEED, L. E.

Development and application of computer software techniques to human hetores task data handling problems Final report, 21 Jun. 1865
[NASA-CR-22382] applies NOT-18671
Advances in the use of computers for handling human factors task data [NASA-CR-22382] 22 pages NOT-1854

REED, M. E. Mechanism of the atmospheric interaction with the fatigue of metals Summary report, 4 Aug. 1985 - 1 Sep., 1986 [NASA-CR-32446] - 98 pl224 N67-19133 REED, N. L.
Tri-Service Coordinated Metal Works
and Processing Program 06 p6634 N67-156 and Processing I REED, B. E., JR. R. E., JR. vibration isolation 67 p1198 N67-16907 MOUNT REED, E. R.
Analysis of structural response with different forms of damping [NASA-TN-D-3861] 17 p3175 N67-31461 REED, S. A. Corrosion of carbon and alloy steels in water and seawater [ORNLTM-1612] 07 piles N67-17685 REED, S. C.
Performance study of the DEWline ice cap stations Greenland, 1963 (CRREL-SR-73) 01 p0057 N67-10311 ing foundati Spread footis 11 p1871 N67-23055 REED, T. B. with of single Ti2O3 crystals from the [ESD-TR-67-343] 24 p4393 N67-39384 Crash survival design guide [AVSER-68-18] 23 p3860 N87-37177 RRED, W. H. HI Review of propeller-rotor whiri flutter [RASA-TR-R-384] 18 p2816 N87-30137 EREDER, J. P. irvival design guide 8] 23 p3900 N87-37177 case for inherent stability of oters 05 peess Ner-18394 The helicopters

REEDY, K. B.

Automatic tool setting for numerically
controlled machines [Y-1379] 19 p3464 Ne7-33511 Punched-tape read-in circuit improvements for numerical control.

19 p3424 N67-33656 REEDY, M. T. gn of an airborne laser beam profile [BRL-TN-1625] 09 p1456 N67-19709 (BRL-7R-1435)
EXERCES. D. H.
The domestic air freight industry and introduction of large subsonic introduction of large 30 p4178 N67-38641

transports REENSTRA, A. L. An investigation of the interface states of the germanium-silicon alloyed heterojunction [TR-EE06-26] 12 p2308 N67-25118

REES, D. Determination of air density, temperature and winds at high altitudes Annual summary

[APCRL-46-437] 09 p1472 Ne7-19569 RHES, F. L.

Application of logarithmic receivers to signal detection in non-stationary hackgrounds Research and development report, Aug. Oct. 181 [DEL-1898] 11 p1818 N67-22529

ign of low-bets insertions for storage De [SLAC-PUB-246] 14 p2513 N67-27495

REESE, S. O.

Detountion characteristics of low density granular materials Annual report, 1 Jan. - 31 Dec. 1968 Dec. 1988 [AFOSR-67-9413] 18 p3434 N67-25623

(AFOSH-67-8415)
REESS, G. P.
The crystallography of solid nitrogen oxides, sodium hyponitrite Final report (AFOSH-67-1825) 17 p3617 N67-39717
REESS, L. C.
Finite element method applied to problems in stresses and deformations of

[NASA-CR-90318] 10 p1706 N07-21441

ESE, R. A. of single crystal erbium 21 p2913 H97-25456

(18-T-117) REEVE, K. D.

EEEVS, K. D. Impurities and their effects in nuclear-grade beryllia powders
[AAEC-H-611] 01 peece Nev-10ees
Davalopment of ceramic continus for faston product retention in ceramic fuel [AAEC-E-166] 01 peece Nev-10e97 An accomment of possible protective cestings for BeO based reactor fuel An assessment outlings for BeO (AAEC TM-994) 13 p2145 Ne7-23744

REEVES, B. L. t mixing in supersonic flow past bodies with large 08 p1272 N67-19292

slender bodies with large blowing 68 p1272 N67-19292 REEVES, E. The relationship of scuba diving to the development of aviators' decompression sickness Research report [REF-011-90-1001] 12 p2027 N67-24731

[MF-911-99-1601]
IEEVES, E. M.
Shock Tube Spectroscopy Laboratory annual report, 1965
[AD-948392]
Absorption line series and autolonization resonance structure analysis in the ultraviolet spectrum of Sr I
[NASA-CR-89561]
24 p4495 N67-39725

Gravity gradient stabilization elements and atenna structures material study Final

report [NASA-CR-84044] 13 p1283 N67-36291
REEVES, R. B.
Preparation of boron filaments on fused allica substrates by decomposition of 10 p1575 N67-21147 [RessD45] REFERMAT, S. J.

Laser damage study of thin films uarterly report, 1 Jan. - 1 Apr. 1967 1R-4] 19 p3366 N67-32732

Quartery
(QR-4)
REGAN, F. J.
Wind tunnel and computer studies of a
low drag bomb with various tail
stabilizers
65 p0788 N67-15375
66 p0788 N67-15375 low drag stabilizers Magnus effects Instrumentation, techni Instrumentation, techni

Magnus effects
Instrumentation, techniques and analysis
used at the Naval Ordnance Laboratory for
the determination of dynamic derivatives in
the wind tunnel
[NOLTR-66-23]
Wind tunnel free-flight testing techniques
for planar motion employed at the Naval
Ordnance Laboratory
[AERODYNAMICS RES. REPT.-279]

BEGAN. J. D.

23 p4232 N67-38592

BEGAN, J. D.

Plasms flow in an electromagnetic shock tube and in a compression shock tube (AEC-CP-486) 13 p2386 N87-26156
BEGAN, B. E.
A study of weldments and pressure vessels made of HY-150 steel plates Final report, 8 Nov. 1985 9 Dec. 1986 [NASA-CR-13155] 99 p1529 N87-17872 REGENHARDT, J. D.

97 p1195 N67-16969

REGENSTREIF, E. General conditions for achieving physists of pi and 2pi by means of quadrup

10 p1695 N67-21563 entation of aberrations al fields in 12 p2167 N67-24163 (BNL-19618) Phase-space representation
due to longitudinal fiel
quadrupoles
Phase-space transformations
quadrupole multiplets
[CEEN-97-8]
Desetble

16 p2939 N67-30061

[CERN-67-6]
Possible and impossible phase-space transformations by means of alternating-gradient doublets and triplets. Application to the turn-over optics of an RF separator [CERN-67-6]

20 p3693 N67-34365 REGENSTREIF, R.

theory of quadruplet reversal 23 p4814 N67-39337 On the ti

(CERN-67-32)
EEGIBMAL, J. J.
ISOSHLID-II - Code revision to include calculation of dose rate from shielded bremastrahiung sources
(ENW-L-296, EUPPL, I) 19 p3503 N67-33663
EMGISTRE, J. W., 28.
The effects of iomixing radiation on oxidation states of biological systems Final report, Jul. 1965 - Jul. 1866
(ERL-62-1758) 63 p2014 N67-12179
EEGINAUD, P.
Futonium recycling. Neutron study on

Plutonium recycling. Neutron study on lutonium in thermal neutron reactors Final 07 p1126 N67-17118

report (EUR-2658.F) 07 p1126 N87-17118 REMM, G. W.

The efforts of the United Nations in respect of agreements in the world space question Question [DGRR/WGLR PAPER-84-030] 13 p3440 N67-23684

REHM, R. G.
Vibrational relaxation of anharmonic oscillators

[CALAF-2023-A-2] 21 p3629 N67-2536 Research on advanced gasdynamics test facilities Final scientific report [CAL-AD-1718-A-9] 24 p4425 N67-3848

AP

ID [LA-

In

[NA R

EXU?

45 ESI

IVE

SAS SAS [VK EELL R

A the Nin 1900 [NA

Pro

A the Pro

the Pro

[P.

T el-f

(N/

101

Nu Mai

KI

REHM, T. R.
Bubble growth parameters in saturaj and subcooled nucleate boiling Final regulation of pi210 Nov. 17 oiling Final report 07 p1210 N67-1750

location accuracy in strictive delay line wire chambers 45-17] 22 p4101 N67-3799 magnetostricti [COO-1545-17]

REICH, B.
High-current zener diode array voltage transfent suppressor [ECOM-2777] 10 p1596 N67-21689

eering problems in pulsed neutres

sources [CONF-800014-1] 04 p0567 N67-1379 REICH, P. G.

Specifying the calibration of state pressure systems for the safe use of 1000 g vertical separation standard in North Atlantic jet traffic [RAE-TR-86156] 04 p0573 N67-14119 REICH. 04 p0573 N67-14119

REICH, E.

Evaluation of range accuracy for the Goddard range and range rate system g Rosman 08 p1247 N67-1876 [NASA-TM-X-55687] 68 p1247 N67-1878 Intercomparison of collocated laser optimiand GRARR radio ranging system tracks and option.

GEUS-A (NASA-TM-X-55950) 23 p4215 NST-3998 REICHARD, D. W. Studies of rolling-element lubrication and fatigue life in a reduced pressure environment [NASA-TM-X-52287] 11 p1892 N67-33311

REICHARDT, H.
Problems of turbulent jet diffusion in a base flow [REPT.35] 07 p1064 N67-1713 07 p1064 N67-1718

Three-component measurements on rectangular wings with cavitation Fini 18 p3185 N67-3186

report [AD-652393] REICHARDT, K. Boiling water fuel element loop in FRJ4 [JUL-373-RB-RX] 10 p1685 N67-2111

[JUL-373-RB-RX]
RESCHELT, W.
Problems in the production of thin files
[UCRL-TRANS-10063] 15 p2718 N87-2508
Method for the calculation of phase
diagrams of binary oxide systems
[TUBIK-3] 21 p3878 N67-5566
RESCHELT, W. H.
Identification of the ionic species in a
cessium plasma dlode
[LA.DC-2178] 12 p2179 N87-23331

cesium plasma diode [LA-DC-8176] 12 REICHENECKER, W. J. NASA contributions to [NASA-SP-5064] 07 to metal joining 07 p1093 N67-1782

[NASA-SF-3064] 07 p1093 N67-1788 REICHL ... Six components test-stand for rockst transmissions research 12 p2100 N67-3458 REICHMAN, J. Correlation of mechanical and therms properties of extraterrestrial materials Final

report [NASA-CR-83895] 13 p2402 N67-2566

REID, B. M. An electr electromechanical analog for autopiki-lastic missile studies 10] 06 p0908 N87-1896

An earoslastic missile studies [TG-239] 06 p0906 N87-1898 REID, C. F., JR. 06 p0906 N87-1898 The effect of several forward-mounted control jet nozzles on a typical missile configuration at transonic speeds [CAL-AA-2234-W-1, VOL. I] 13 p2342 N87-2818

ERID, D. R.

Evaluation of the fusion casting process for ceramic materials Final report (AD 4384481 01 p0077 N87-1885) for ceramic [AD-638649] REID, E. G.

Further determinations of the magnitude d brightness fluctuations of the PAGEOS tellite [NASA-TM-X-55756] 12 p2214 N67-2597

(NASA-1 PART), G. Site simulation of source dels generation Technical report, 14 Jun. 1965 · 1 Jul. 1966 (ASD-TR-66-12) 05 poses NST-1455

An experiment on aerodynamic nousless is M equals 3 [ARC-R+M-3363] 07 poses No7-1775

7-35567 s test

7-3965

mbers 7-3784 roltage 7-31850

outro

7-12070 statie 1000 g North 7-1411) er the 7-18748 optical cits on 7-390% -7-2221

in a 7-1713

Final 7-3150 FRJ4 7-2120

films 7-20483 phase toms 7-36667

in a 7-2500 olning 7-1780

TOCH! Pini

7-2599 optiet-7-15001 ounted missib

7-281N

port -100ff nitude AGBOS 7-23977 data es - 1

-1400 les si

-1776

Application of industrial safety practices to nuclear safety 15 pT43 N67-27907 [LA-DC-8395] EEDT. M. J. Quality control and suggested methods for protection of anodized aluminum drive and the control of the control o mafts o [M67-116] [M67-116] 13 p2328 N67-38039 Investigation of hot phosphates [M67-363] 20 p3586 N67-36120 Ninth preliminary report, 1 Jul. - 39 Sep. 1888
[NASA-CR-9023] 04 p0607 N07-14315
A survey of thermodynamic properties of the compounds of the elements CRNOPS Progress report, 1 Oct. - 31 Dec. 1968
[NASA-CR-3376] 13 p2370 N07-35864
A survey of thermodynamic properties of the compounds of the elements CRNOPS Progress report, 1 Jan. - 31 Mar. 1867
[NASA-CR-85847] 17 p3000 N07-31483
A survey of thermodynamic properties of the compounds of the elements CRNOPS Progress report, 1 Apr. - 39 Jun. 1867
[NASA-CR-5798] 21 p3774 N07-35345
BEILLY, N. B.
A general building block for direct medeling modeling
[P.336]

EFILLY, B. E.

The use of displacement, flash, and depthering to the displacement of the (ORNI-P-3102) IN PARTIES NOT-ISSON INTERNAL AND INTERNAL North Americs, Latin Americs, Africs, and Australia [TRI-87] 17 p3054 N67-30750 RIBER, M. Bounds for Horner Sums [NASA-CR-88761] 21 p4063 N67-37365 RIBER, J. E. Standards and quality control Quality control Gp 1255 N67-18394 Quality control Horney Gp 1255 N67-18394 Quality control Burnup determination of nuclear fuels Project report, Jan. 1 Mar. 31, 1066 [IDO-14679] 13 p2357 N67-38391 Rurnup determination of nuclear fuels Project report, J Jul. 20 Sep. 1848 [IN-1694] 14 p334 N67-38391 Riber Qp 1210 N67-39356 Riber Qp 1210 N67-39356 Riber Qp 1210 N67-17948 Riber Qp 1210

ENER, M. Second-order stresses in the flow of

05 p0693 N67-14476 Neutrinos underground
[COO-318-86]
Rasaarch program in neutrino physics, cosmic rays and elementary particles
[COO-318-96]
[COO-318-96]
[COO-318-96]
[COO-318-96] [COO-818-96] 01 p0149 N97-16966
REINET, YA. Y.
Some requirements concerning conditions
for the measurement of atmospherio-ion
apoctra by the aspiration
method 11 p1876 N87-23027
REINFELDS, J.
Sampling moments of moment and
maximum likelihood estimators for discrete
distributions: distributions [K-DP-3413] EENHARDT, G. 22 p4085 N67-37972 [K.DP.3413]

REINHARDT, G.

Comparison of selected submicron powder blending methods for dispersion alloys (NASA-TN-D-3334)

OF DIES NOT-7925

REINHARDT, N.

Design modification and construction of high power deuterium thyratrons, phase 2 Final report [B-3419]

REINHARDT, R. F.

Airsickness and anxiety
[NAMI-362]

Psychomotor functions, the body image, and aviation (NAMI-362)

REINHARDT, E. E.

Multiple-access techniques for communication satellites — Analog modulation, frequency-division multiplexing, and related signal processing methods (NASA-GR-28014)

GENTHART, F. M.

Corrosion of materials in hydrospate Technical report, Mar. 1962 - Jun. 1866 (R.S64)

REINHART, T. J., JR.

Filament wound aircraft Tochnical report, Mar.

[R-96]
REINHART, T. J., JR.
Filament wound aircraft
07 p0002 N87-18968 Fliament wound aircrart tires 77 p0992 N87-18958
RENHOLD, A. G.
A linearized error analysis of onboard primary navigation systems for the Apello unar module
[RASA-TN-D-6527] 20 p3677 N87-34897 [NASA-TN-D-4627]
RENISCH, B.
Whistler observations for Freiburg, URSIcode-121
REINISCH, B. W.
Satellite-to-satellite
report, I Jan. 31 Dec. 1985
[LTIRF-252/IP] 09 p1414 N67-19459
Investigation of the turbulent structure
and driff motions in the ionosphere Final
report, I Apr. 1962 9 Jan. 1986
[LTIRF-354/IP] 12 p2695 N67-26787
Study of absorption and refraction changes
in radiation emanating from Jupiter and
radio stars Final report, Oct. 1981 - Sep. An advanced chimpansee in radiation radio report, Oct. 1961 - Sep. 1966 [LTIRF-363/IP] 21 p3928 N87-35701 REINKE, C. F.

Computer program for determining specimen and irradiation capsule component temperature distribution 18 p3357 N87-33413 REINKE, B.

Production engineering measure for insulated gate field effect transistors Second quarterly progress report, 1 Mar. - 31 May 1966 [V-31]

Ion cyclotron wave generation in uniform and nonuniform plasma including electron hortis effects [NASA-IN-D-4058] 17 p3145 N87-31225 REINTARE, G.

Air space and outer space 13 p3239 N87-23268 apage 218. D. C. C. Air space and outer space and Fig. 13 p3430 NST-15500 REIS, D. C. C.

Absolute measurements of the activity of radionucities. The defined solid-angle method with Geiger-Rueller counters (IEA-115] 91 p0974 NST-10837 REISENAUER, A. E.

Extension of solution capabilities by finite differences method to a large class of steady-state flow problems

REISER, H.

On the computation of initial wind fields for the integration of initial wind fields for the integration of initial wind fields for the computation of the primitive equations

REISER, M. P.

The optimization of the central region 04 p0643 N47-13747

electric field for the NRDL cyclotrum [USNRDL-TR-67-3] 14 p2513 N67-27439 REISIG, G. H. R. Analysis of empirical sound fields 17 p3129 N67-30669 Wind profile climatology of New Orleans. Wind profile climatelogy of New Orleans, Louisians
[NASA-CR-2002] 22 pages 1057-27012
[REISMANN, H. Forced motion of circular plates [AFOSR-07-8065] 15 payrin N87-2000
[AFOSR-07-8065] 15 payrin N87-2000
[AFOSR-07-8065] 16 payrin N87-2000
[REFT.-21] 16 payrin N87-2000
[REFT.-22] 18 payrin N87-2003
[REFT.-23] 18 payrin N87-2023
[REISS, F. A. Study of shumbar crystal structures, Automation of the Verneuil process Final report, 1 May 31 Oct. 1065
[REFT.-5113-18-F] 15 payrin N87-20275
[REFT.-5113-18-F] 15 payrin N87-20275 report, 1 May 31 Oct. 1865
(REFT-A:115-18-F) 15 ps718 N67-38275
RETES, B.

Statistical control system design Technical
report, May 1965 May 1966
(AFF)-L-TR-64-83) 14 ps700 N67-27950
RESENT, P. C.

Study of space cabin atmespheres Status
report, J. Jan. 35 Jun. 1966
(NASA-CR-79030) 62 ps605 N67-12643
Size distribution sampling errors
introduced by the point-plane electrostatic
precipitator sampling
device
Study of space cabin atmespheres Status
report, Jul. 1 Dec. 31, 1966
(NASA-CR-3915) 13 ps264 N67-39015
RETAN. A.

Theory of pion absorption on Spitt
RETAN. A.

Theory of pion absorption on Spitt
RETER, M. L.

Conditration of the Commences nuclai RRITE, M. L. Of the Calmpasses Stereotaxic Atlas - Electrode phosoments in one animal, August 1985 - January 1987 [ARL-TR-67-5] 13 pc250 1997-3922 An advanced life-support capsule for the calmunances An advanced life-support capsule for the chimpansee 14 ph/972 NST-38596 REKITER, E. R.

Estimating refractive index spectra in regions of clear air turbulence (NASA-CR-7952)] appears NST-18912 Large scale simulpheric transport processes of radioactive dolers Final summary report, I Dec. 1863 - 31 Jan. 1807 (COO-1360-8) Orographic effects and jet stream structure in the role of the tropopause in structure are not to the ph/97 NST-1895 (COO-1360-8) 15 ph/97 NST-1895 (COO-1360-9) 16 ph/97 NST-1895 (COO-1360-9) 17 NST-1895 (COO- [MR-66-15] RELYEA, D. L. 06 p0808 N67-15407 ERLYEA, D. I.

Polymerization studies leading to high
strength chemical resistant elastomers
serviceable at temperature extremes
Semiannual report, 1 Dec. 1986 - 31 May 1987
7 mmpr - 22 15-CMI 25 p4395 N67-39639

Polymerization studies leading 15 hgm strength chemical resistant elastomers serviceable at temperature extremes Semiannual report, 1 Dec. 1986 - 31 May 1987 [REPT.-68-13-CM] 24 p4395 N87-39839 REMANICER, A. H. Electrochemical characterization of systems for secondary battery application Second quarterly report, Aug. - Oct. 1986 [NASA-CR-72135] 66 p0819 N87-15831 Electrochemical characterization of systems for secondary battery application Quarterly report, Nov. 1986 Jan. 1987 [NASA-CR-72161] 19 p1558 N87-31442 Electrochemical characterization of nonaqueous systems for secondary battery application Quarterly report, Feb. - Apr. 1887

[NASA-CR-72256] 16 p3845 N67-29436 Electrochemical characterization of non-aqueous systems for secondary battery application Quarterly report, May - Jul. 1997 [NASA-CR-72293] 23 p4200 N67-38179

REMBAUM, A.
Reactions of N-vinylcarbasole with anionic initiators 06 p1234 N67-18330

REME, H. Spectrometry of primary protons and of solar origin protons at Skogar, Iceland /1 approximately 8,7/ 11 pl971 Ne7-22918 Measurement of auroral

11 p1972 N67-22932 X-rays

MIDDI, E. A new family of sum rules from current algebra [IC/86/86] 01 p0116 N67-10730

REMITIZEUX, J.
Studies of proton penetration through silicon monocrystal

15 p2781 N67-28306

IREE, D. R. The measure algebra as an operator

The measure algebra as an operator algebra (AD-651906) 17 p3091 N67-30546 REMEZOV. A. P. Indications of lunar intersection of the tail of the earth's magnetosphere according to data from charged particle traps on the first artificial lunar natellite [JPRS-98796] 92 p0905 N67-12916 Signs of crossing by the moon of the earth's magnetosphere tail according to data of charged particle traps on the first artificial anteilite of the moon /Luna-16/[NASA-CR-99197] 62 p0909 N67-12251 Results of experiments for the detection of image issuesphere carried out on the first moon's artificial anteilite /Luna-10/[NASA-CR-99197] 32 p4968 N67-12327 Results of experiments for detection of image issuesphere made on the first lunar incomphere made on the first lunar artificial matellite [JPRS-99455] 52 p4968 N67-15172 The results of experiments investigating plasms in circumlunar space with the aid of charged particle traps on first artificial lunar stellite [NASA-TT-F-19737] 14 p2909 N67-28631

[NASA-TT-F-10737] 14 p2000 N67-20031

The gamma-spectrum of the experimental anctor 17 p3115 N67-31264

PRINCEOVA, N. I.

Integral-differential equations of shell equilibrium with focusing kernels © p1529 Ner-20077

OVSKIY, E. I. A stand to test materials for croop in an itrasonic field 18 p3257 N67-32565 REMMELTS, J.

Syrayed metal coatings for protection of bare aluminatum alloy parts in aircraft [M-64-481] optimum conditions for blast cleaning of steel plate [REFT-46C] 29 p3845 N67-34091 EEMMERS, G. Gresse-lubricated spiral groove bearing for a straight-through shaft EEMFEL, G. G. Method of determining points of inflexion of functions from their graphs [T-467-R] EEMFEL, F. S. 15 p3764 N67-32542 EEMFEL, F. S.

of functions from 15 p2794 No7-28542 [7-467-8] 15 p2794 No7-28542 REMPFER, P. S. A design method for an optimal attitude regulator for a spinning space station [NASA-TS-D-2864] 97 p1121 No7-18182

MUS, G. A.
Research and development study related
the synthesis of formaldshyde from CO2

and H2 Quarterly progress report, Aug. and H2 Variation Oct. 1966 (NASA-CR-78070-1) 11 p1804 N87-22173 Research and development study related to synthesis of formaldehyde from CO3 and H2 Quarterly progress report, Nov. 1968

Jan. 1967 [NASA-CR-73071-11] [NASA-CR-73071-11] 11 p1604 N67-23174 Advanced concept of a laboratory-type oxygen reclamation system for manned

[NASA-CR-66403] RENARD, F. M. 21 p3772 N67-35768

Hyperon-nucleon interactions and associate roduction on the deuteron deuteron 11 p1940 N67-22990 interactions in [TH/175] Final state Lambda-neutron interactions in gamma plus d yields K plus plus Lambda

Quark model and radiati 11 p1941 N67-23069 diative transition 17 p3131 N67-308

Photon meso-productions and electromagnetic couplings of baryonic 23 p4298 N67-38256

(TH/310) M. L.
Attitude perturbations and magnetic control of a spin-stabilized attellite, part II [ESRO-TR-2]
Attitude perturbations of a spin-stabilized attellite on a lighly occurric orbit [ESRO-TN-14]

13 p4351 N67-33446

The application of numerical analysis of proclinicity to the objective location of ontal zones 24 p4487 N67-39619 frontal zones RENARD, Y.

Hyperon-nucleon interactions and associate production on the deuteron [TH/175] 11 pi940 N67-22990 Final state Lambda-neutron interactions in gamma plus d yields K plus plus Lambda nins n 11 p1941 N67-23069 (TH/176)

Photon meso-productions and electromagnetic couplings of baryonic resonances [TH/210] 23 p4298 N67-38256

[TH/210] 23 p4276 N67-32236 RENAUD, C. Detection and analysis of neutral and charged particles. Application to the study of hot plasmas [CEA-R-3129] 19 p3520 N67-33975

RENDEL, J. H.
The effects of genetic change at different levels 97 p1694 N67-16711
RENDER, A. B.
An electrical control for fluid logic

(F-1) 99 p1397 N67-201 The design of jet-interaction amplifiers using super-critical pressure ratios 10 p1610 N67-21113

RENDER, J. M.
Nonseparable solutions of the Helmholtz wave eduation examined for applications Final report, 28 Jun. 1965 - 28 Apr. 1966 (TR-01944.01-1)

ENIER, J.-P. A.
Studies of the M/L orbital electron capture ratio in 37Ar decay
[ORO-3246-19] 23 p4305 N67-38673

RENNER, B. of pion pole dominance [AFOSR-67-1652] RENNER, U.

Analytical approximation of experimentally determined transition function and frequency response curves to the calculation of a substitute structure and the simple carrying out of the Laplace transformation 20 pb816 N87-34946

transformation RENNICK, R. Transmission and radiation properties of 67 p1685 Nov. 17005 Transmission and radiation of pleas Ner-1700s the V-line of pleas Ner-1700s Perroelectries at microwave 07 pl175 Ner-1700s

Ferroelectring frequencies RENNIE, B. B. New closed tubular extendible 21 p3943 N67-36224

Lunar surface

topography
Television observations from Surveyor

III 18 p3347 N67-23262
Television observations from Surveyor

III 23 p4542 N67-38163 RENSCH, D. B. A parameter study of a carbon dioxide gas [NASA-CR-81332] 06 p0890 N67-1849 RENTON, C. A. Liquid metal self-healing tues Final repor [NASA-CR-85025] 23 p4161 N67-364

repor

Eff eendi vibra [ASR ESN] Bio

[NAE

Des pasto.

Me and apph repor

A deter

Fi

by a like and a like a

Pe

IAD-

[AD-

So devi

(H4)

Or

inad [TR-T

high oull 1967 [NA

Jun. [NA St inum Volu cone [NA

In high

Por radi

D

tech (B-1

INTE

RENZINI. A.

RENZINI, A.

Gravitational collapse of large masses and related problems 20 p3728 N67-9487 REPALOV, N. S.

Motion of charged particles in magnetic traps of cusped geometry 11 p1855 N67-2188 Investigation of charged particle motion in magnetic traps of acute geometry [NASA-TT-F-10750] 14 p2594 N67-2288 NEPASS P. S.

[NASA-TT-F-10789]
REPAS, D. S.

Voltage distortion effects of SNAP4
alternator speed controller and alternator
performance results
[NASA-TN-D-4037] 16 p2829 NS7-2888

REPAS, P. E.
Formation of bainite in beta bran
21 p3868 N67-2548 [TR-6] REPASY, A. J.

Characteristics of a 20-KW, liquid-coolet kenon arc searchlight Final exploratory development report, Jul. 1964 - Mar. 186 [REPT.-2] 19 p2837 N67-18m developme [REPT.-2] REPIN, L

Beyond the door is an unknown plant [NASA-TT-F-11062] 14 p2513 N67-2790

REPKOVA, O. N.

Determination of the specific surface of powders by electron microscopy methods

methods

REPNEV. A. I.

A model for elastic scattering at him
energy and large momentum
transfer

On the influence of corpuscular fluxes as
of electron photoloosening reaction on the
formation of the D-layer of the ionosphes
[NASA-CR-83986]
REPNIKOV, N. N.

Solid phase formation upon a spherical
surface

surface 18 p3180 N87-3227
REPPER, L.
Contributions to the spectroscopy of the cyanine dyes delayed fluorescence, huminescence excitation distribution 21 p3791 N87-3642

A determination of the center of gravity of a particle shower using a scintiliher double wedge [BMW-779-W-68-3] 14 p2568 N67-2718

(BMWF-FB-W-59-wo) REPUKROV, V. M. Investigation of the officiency of a last sheld over a plane surface during injection through two tangential slots 12 p4165 NOT-FWH

through two tangential slots (NASA-TT-F-11178) 22 p4165 Ner-1708 RERIEM, K. V.
Dispersion sum rules for pi p-scattering (JINR-P2-9081) 12 p2171 Ner-1608

RESH. R.

Development of optical liquid level seasor for use in liquid hydrogen Final report, Ju. 1864 - Oct. 1865 1964 - Oct. 1985 [NASA-CR-88985] RESHCHIKOVA, A. A. Turbulence which buffeting in the zone 22 p4050 N67-3788

induces aircraft of cumulonimis 22 p4042 N67-2000

clouds
RESHETNIKOV, E. M.
Parallal and in series connection of twe electronic tubes to one load with variable anode feed
19 p3417 N87-3359

RESHETMINOV, YE. M.
Calculation of a sawtooth-voltageoscillation shaping (MARA-TT-F-11250)
RESHETMYAK, YU. G.

computer-system the coupling of

On the coupling of computer-system elements
RESHETOV, V. D.
Interpreting the results of rocks sounding of noctilucent clouds
[NASA-TT-F-16904] 91 poess Ne7-1821
RESHOTKO, E.
MKID boundary layers involving see-equilibrium ionization Quarterly report, S
Jan. - 24 Apr. 1947
[NASA-CR-89006] 18 pasts Ne7-2811
MKID boundary layers involving see-equilibrium ionization Quarterly report, S
Apr. - 24 Jul. 1967
[NASA-CR-87006] 20 pa710 Ne7-3481
RESMOND, E. S.
45 kilovolt multiplier. Volume II - Part I
Final report
[AD-449011] 16 passe Ne7-2848
Oscillator-high voltage, volume II Final

report
[AD-640012] 18 p2289 N67-29546
ggsNiCK, B. S.
Effects of orthotropicity, boundary
conditions, and eccentricity on the
sprations of cylindrical shells
[ASRL-TR-134-2] 13 p2415 N67-25331 16 p2869 N67-29546 13 p2415 N67-25333

-1000

Speri

Chetic -2100 ion in etry -Mig

NAM

-1100

-SEAD ratory 180

Pinet - 2700

-- 2350

Mp

-1500 ee au on the option r-160g

erial

of the

-36(g) cravity 1 linter

-271H bed oction

-3799 tering -9480 , Ju -2790 raft imbu

f two

160 -36TM

791es -3871

rocks -1015 ri, S -32114 rt, 3

-3480 Part I

EBNICK, E. G. agnetism and ferritin Semiannual report [NASA-CR-87274] 19 p3379 N67-33869

ENIKOV, B. I. Design of a light-gas gun with a light [NASA-TT-F-11310] 23 p4233 N67-38929

[NASA-TT-F-11310] 23 p4223 NeT-28229 1820R. G. III Measurement of atmospheric extinction and light scattering function. Part I - Polar report, May 1965 - May 1966 [8-3-68-2] 25 physe NeT-1825 1837ALL, S. W. F. A rapid tracer method for the determination of radiolytic carbon dioxide

by gas counting [AERE-R-5253] 04 p0501 N67-18712 ESTELLI, G.

Fision product determination by gamma spectroscopy of pli37 No7-17148
Determination of Pu239 plus Pu240 activity by alpha spectrometry of pli37 No7-17150
1237ER, D. H.
Electron scattering and bremsstrahlung cross-section measurements
[NASA-CR-759] 12 p2162 No7-23717
1257IVO, J. S.

Persistence

Persistence probability Technical paper 20. 66-1 [AD-640074] 07 pil17 N67-17601 Onset-duration tables of specified celling and visibility categories [AD-636003] 24 p4485 N67-39642 ETALLICK, D. A. Some experiments on a free foil switching device 10 piece N67-31164 Fluidic circuits used in a drilling sequence castrol

enattor [H4] ESTI, A. M. On the solid solutions of tin telluride and lead telluride 23 p4327 N67-38171

| Ind telluride | 123 p4337 N67-38171 | IETI, A. R. | The use of flow-through electrodes in a high current density hydrogen-oxygen fuel ell stack Final report, 5 Dec. 1906 - 5 Apr.

sell stack Final report, 6 Dec. 1986 - 5 Apr. 1987 [NASA-CR-89298] 23 p4183 N87-38938 IRTKA. J. A. Study of navigation and guidance of launch vehicles having cruise capability. Velume 4 - Detailed studies of two selected navigation-guidance concepts Final report, 19 Jun. 1986 - 10 Mar. 1967 [NASA-CR-73169] 16 p3928 N87-39161 Study of navigation and guidance of navigation and guidance concepts. Phase I Final report (NASA-CR-73168] 17 p3101 N87-30744 IRTTGER. C. J. Investigations of burnup determinations on highly irradisted fuels by mass spectrometric methods 17 p3164 N87-39173 RTZ. A. Packaging disassembled fuel elements and

Packaging disassembled fuel elements and radioactive waste in the hot cells at the Kernforschungsaniage, Juellich (JUL-949-RW) BEUCROFT, P. J. Diffusion in organic crystals Semiannual technical report 1 Oct. 1985 - 31 Mar. 1987 18-3198-7-11) 18 p898 Nov-74228

USS, M. L., JR. Conjugate-pair feed systems Interim

Conjugate-pair recurrence conjugate-pair report (RAL-6485) — 99 p1418 N87-19723 REUTOVA M. B.

The functional condition of certain internal organs upon the action of radial ferces and Coriolis forces during multi-day apperiments in a alowly rotating room 62 p0192 N97-11810 EEVA, N. 2.

Dissipation of plasma oscillations excited in a current-carrying plasma 09 p1498 N87-29233 — 80me properties of a powerful pulsed electron beam emerging from a plasma source 11 p1969 N87-21801 — Electrical conductivity of a plasma with

electrostatic instabilities 11 p1851 N87-21912
REVUSKY, S. H.

Huager level during food consumption
Effects on subsequent preference
[REFT_481]
Some statistical treatments compatible
with individual organism methodology Final
report

[USAMBL-716] 12 p2029 N67-34890

(USAMRL-716)
REVUTSKII, E. I.
Angular distribution of protons elastically
scattered by isotopes of calcium, nickel, and
zinc at an energy of 5.4

106 p0924 N67-15591

MeWAY, J. The angular spread of spread F The 2857 N67-29287

REKER, J.

High temperature protective coatings for retractory metals Progress report, 21 Oct. 1966 - 21 Jan. 1987 [NASA-CR-83897] 13 p235P N87-25P81 High temperature protective coatings for refractory metals [NASA-CR-84124] 13 p2341 N87-28748 High temperature protective coatings for refractory metals Progress report, 21 Jan. 21 Apr. 1967 [NASA-CR-84295] 15 p2738 N87-25738 REYES, R. J.

REYER, B. J.

An electrochemical technic for measuring carbon dioxide content of blood interim report, Sep. 1965 Mar. 1986 (SAM-TR-67-32) 17 p300 N67-30226
REYNAFARSE, C.

REYNAPARIE, C.
Humoral control of the erythropolesis during altitude changes Annual report, May 1965 - Apr. 1966 (REPT.-1)
REYNOLDS, D. C.
Lasing potential of II-VI compounds 97 p1174 N67-16953
REYNOLDS, F. L.
Nuclear chemistry division annual report, 1966 (UCRL.19963)

20 p3704 N67-35232

Nuclear chemistry division annual report, 1986
[UCRL-17290] 20 p3794 N67-35232
REYNOLDS, G. T.
Noutron multiplicity monitor operations at asa level and 3800 meter elevation Final report, 12 Jun. 1965 - 22 Jun. 1996
[NASA-CR-02597] 00 p1294 N67-1955
REYNOLDS, H. I.
A protective passenger mode hood (A.6-67-4) 22 p3975 N67-38727
REYNOLDS, J. F.
The boileal instability of the positive column in crossed fields and in annular plasma configurations Interim report (NASA-CR-07412) 30 p3797 N67-34308
REYNOLDS, J. M.
Transport effects in solids Final report, Feb. 1, 1983 Jul. 31, 1998
REYNOLDS, J. T.
C13 fast neutron cross sections and Legendre moments below 15.0 MeV (KAPL-2008)
Evaluation of neutron cross sections and Legendre moments of p0741 N67-14692
Evaluation of neutron cross sections (KAPL-9-3176) 19 p178 N67-31988
REYNOLDS, J. M.
Proposal to acquire a data-handling system for the Oak Ridge Electron Linear Accelerator (ORNL-TM-1746) 12 p2000 N67-34685

Accelerator (New York Constitution (1) 12 passes N67-24685 HFTR homogeneity scanner, production model, operating and internance manual (ORNI-TM-1687) 14 p2577 N67-27235 REYNOLDS, M. B.
Fracture toughness of some engineering alloys

Fracture toughness of some engineering alloys (GEAP-9014) 10 p1653 N67-30629 REYNOLDS, O. E. NASA program scope and definition 95 p8750 N87-14764 REYNOLDS, R. R. Analysis and modification of RVR equipment for RVR values 500 feet and above (RD-66-34) 16 p2571 N87-27184 REYNOLDS, R. S. Frequency stabilized gas laser Final summary engineering report, 17 Jun. 1808 17 Feb. 1867 [NASA-CR-32521] 08 p1457 N87-35279 Frequency-stabilized CO2 lasers, phase I [NASA-CR-32521] 13 p2233 N87-35459 REYNOLDS, S. A. Freparation of phosphorus-33 by thermalized flux

[ORNL-4051] 11 p1925 N97-22458
ENYNOLDS, T. E.
A summary of submarine structural research. Part I - Conventional hull configurations. Chapter 5 - Stresses in pressurince shells of revolution [DTMB-2254]
ENYNOLDS, T. W.
Free-molecule flow and surface flow intrough alots and tubes A summary [NASA-TE-E-255] 11 p1857 N67-22500
ENYNOLDS, W. C.
Liquid propellant behavior at low and zero a small object in high altitude research [SC-CR-67-3050]
A study of the behavior of small spheres during research

A study of the behavior of small spheres during reemtry [SC-CR-67-3935] 22 p4187 N87-3739 EEYNOLDS, W. E.
LINC computer user-interactive programs and macro instructions
[NASA-CR-8109] 21 p3064 N67-35739
EEYZER, E. J.
A high precision, remotely settable electronic timer system [NDL-Th-68-18] 21 p3068 N87-35939
EEEA, P. M.
Engineering applications of function apone concepts to signals and systems. Part 1 - Flutte dimensional spaces
[RADC-TR-68-309] 91 p5059 N87-18215
Some applications of linear differential vector equations

Some application vector equations [RADC-TR-66-595]

PARTIES, J.

Fabrication and mechanical properties of antored airconium-yitria dispersions (AECL-3833)

LEDNIK, M. M.

Indicators of

[AECL-SE3]

REENIK, M. M.
Indicators of survey radar stations
[FTD-MT-65-364]
REENIK, V. TE.

The calculation of thermal characteristics
of best exchange devices 60 p1362 H67-19844
REENIKOV, R. A.

Motheds for solving problems of structural mechanics by digital computer
[FTD-HT-65-370]

REENIKOV, V. A.

Two matrix forms of estimates of apacocraft motion
parameters
REENIKOV, V. A.

Two matrix forms of estimates of apacocraft motion
parameters
REENIKOV, V. A.

Two matrix forms of estimates of apacocraft motion
parameters
[PHENIX, R. A.

The reaction between caryen diffusivities and diborane

Op 1322 Not-15225
The utilization of powdered metals as tuels in the atmospheres of Venus, Earth, and Mars
[NASA-CR-8500]
REENINGLEY, W. C.

On a unified convergence theory for a class of Rerative processes
[NASA-CR-8500]
REENINGLEY, M. H.

The alloviation of aerodynamic londs on rigid space vehicles
[NASA-TM-X-12397]

REMERICATE-116-2]

Of p8000 NOT-11106

surface
[AERL-TR-116-2] 01 posts Nov-11166
[HINDS, W. J.
A further study of whatic foundation

Floorometric determination of metale acids. I. Descriptions assay of biological material

Pyrolysis fluorescence. I - Detection and estimation of organic matter

Photocometric determination of plants NSP-1888.

estimation of organic matter.

Phorometric determination of nucleic scids. II. Assay of pertues and pertue nucleotides of blokugical manages by chemical hydrolysis of \$1255 Feer-1835 MAABURS. W. A. AABURS. W. A. SARPERAN-3 destructive experiment.

[NAA-SR-5790 /ADDEND. 1.7]

22 p4000 NEF-3704.

ENGADES, W. F.
Analysis of STAPTRAN 1 and 2 reactor kinetics experiments [MAA-SE-11841] 29 pass Ner-20042 RECARDS, W. Y.
Hieronizature multiplane interconnection

Microministure multipline interconnection ird quarterly report, 1 Jan. - 50 Jun. 1888 R-66-11-396) 60 ple28 NGT-19814

The potential of radar as a remote sensor in agriculture - 1. A study with K-band imagery in western [RASA-CR-89268] 21 p3249 N87-39003 NASA-BODES, I. The mighty man-computer 24 p4412 N67-39475

tam many man-computer team 34 p4412 N67-3947.

RHODES, J. M. Electroencephalographic baselines in astronaut candidates estimated by computation and pattern recognition teachiniques

computation and pattern control of transparen magnesium oxide Final report, 15 Oct. 1865 15 Nov. 1866 [AV85D-0168-67-RR] [15 parts Nov.2897 06 p1232 N87-19092

Microstructure studies of polycrystalline refractory oxides Summary report, 25 Mar. 1965 - 24 Apr. 1967 [AVSSD-9211-67-RE] 29 pages Name (AVSSD-9211-67-RE) 29 pages Name (AVSSD-9211-67-RE)

Magnetostriction in dilute rare earth iron 21 p3921 N67-36367 RIASANOV, L. S.

Absorption processes during the use-up of additives [T-1886-66] 03 p0401 N07-19400 RIAKIN, A. P.

[T.1886-05]
EIASIN, A. P.

Measurement of the air temperature
behind a rafflected shock in the 25 - 36 Mach
number range of the incident
shock
EXPERIMENT OF THE INCIDENT OF THE INCIDENT
EXPERIMENT OF THE INCIDENT OF THE IN

[IC/66/75]
RIBE, F. L.
Anticipated Scylla IV experiments pertaining to Scylla IV experiments [LA-3596]
ILA-3596]
RIBEN, A. R.
High reliability microcircuit modules Interim report, 1 Jun. 1944 - 31 Jan. 1966 [HSER-3149]
GEODES 1497 - 9965 NOT-19327 Microbonds for hybrid microcircuits Final report, 1 Feb. 1964 - 59 Apr. 1984 (HSER-3169)
Microbonds for hybrid microcircuits Final report, 1 Feb. 1964 - 59 Apr. 1987 Mer-34992 Microbonds for hybrid microcircuits RIBMER, H. S.
RIBMER, H. S.
Accodynamically generated sound Final

Ascodynamic report [13 persons of the country of the country flux from turbulence interaction 23 p4623 N67-36914 [UTIA5-TN-108] 23 p4623 N67-3 dynamically generated sound Final

curface of a cylinder
[TN-1908-93]
HCARDO, O. G. S.
An experimental investigation of the
radial displacements of a thin-walled

cylinder [NASA-CR-934] 24 p4544 N67-29914

RACE, D. H.

Research on anisotropy in polycrystalline
dielectric materials Final report
(REPT_5046.00100) 01 p0120 N67-10497

distortic property of point Nev-10497 RICE, E. J. Gaseous-hydrogen liquid-oxygen combestion at supercritical chamber [NASA-TN-D-4173] 21 p3946 N07-35006

ARCE, G.
Optimisation of MHD generator parameters in an MHD-reactor system [ARRE-R-8006] 15 p2776 Nov-20058

EICE, J.

Transistor, VHF, alicon, power type El207 /Z-4/ 5W 500 MC PEM Quarterly report,
1. Fab. 30 Apr. 1805
[QR-4] 07 µ1901 N07-17648
BECK, J. B.

path independent integral and the

by notches and cracks [E39] 20 p3737 N67-34247

| E39 | 20 p3737 N67-34247 | RICE, I., Cold welding of copper under ultrahigh vacuum Semiannual report, Oct. 1, 1866 - Mar. 31, 1967 | [5A.R3368-4] | 14 p2543 N67-26940 | RICE, P. L. Idealized antenna patterns for use in

Idealized antenna patterns for use in communication-astellite interference studies [NASA-CR-79405] © 3 p9368 N87-13920 Transmission loss predictions for tropospheric communication circuits, volume [NBS-TN-101] 19 p3407 N67-33640

Semi-continuous pressure sintering Summary report, 3 May 1965 - 39 Apr. 1966 [AD-528453] 91 pe078 N87-19414 Identifying optimum parameters of hot

[NASA-CR-84412] 14 p2545 N67-27371

RICE, S. A.

Theoretical and experimental studies in chemical physics Final report [AFOGR-67-0041] 12 p2007 N67-23518 [APUSE-07-50-2]
RICE, T. M.
Superconductivity in one and two
dimensions, II - Charged systems
10 p1747 N67-30716

dimensions, II - Charged systems [TR-41] RICE, W. L. R.
Summaries of fuels and materials development programs [TID-4506, PT. 1] or plill N67-17472 RICH, E. JR.
An experiment to detect microorganisms in the upper atmosphere flown on Aerobee NASA 4.150 [NASA-TM-X-55642] 06 p0806 N67-16545

RICH, J. W. Vibrational relaxation of anharmonic

[CAL-AF-2023-A-2] 21 p3829 N67-35347 RICH. M. Resonant absorption by impurity atoms near crystal surfaces
[LA-3537] 8ingle pi-production in pi-nucleon collisions

[LA-DC-8617] 15 p2767 N67-28526

S-IC reliability program from structural life viewpoint 18 p3339 N67-31690

Automatic acceleration and speed control for an analytic ultracentrifuge [UCRL-1982] 06 p663 N67-16529

Microwave measurements 94 p654 N67-12633
Focussed microwave systems for plasma diagnostics. If - Interaction with dielectric media

media [RCA RES. REPT.-7-801-46] 11 p1962 N67-23000

RICHARD, H. L.

The atmospheric transmission of infrared radiation from 2-5 microns for slant paths from 25,000 feet to the upper limit of the

from 35,000 feet to the upper limit of the stmosphere, a survey [MASA-TN-D-4000] 16 p2846 N67-29380 RICHARDS, D. A. Project Tech Top study of lunar, planetary and solar topography Final report (NASA-CR-85000) 20 p3725 N87-34542 RICHARDS, D. H. A radiochemical technique to study the solvent transfer reaction in the polymerisation of tetrahydrofuran by phosphorus pentalluoride [ERDE-4/M/68] 06 p0820 N87-18074

RICHARDS, D. M.

Developments in the theory of Michell optimum structures (AGARD-543) 12 p2220 N67-22523

RICHARDS, E. J.

The constraining order of atmost spice

RICHARDS, E. J.
The constraining order of airport noise (15AV-148)
RICHARDS, P. B.
Lectures on regularization
A concept for space flight 14 p2613 N67-37177

afety 14 p2613 N67-27177
RICHARDS, P. L.
Demonstration of flux quantization and
the Josephson effect in superconductors
(UCRL-17286)
RICHARDS, R. J.
Hydrostatic pressure transducers of carbon
and yterbium Final report
[NASA-CR-87181]

RICH

MAY NA

A piece (UC)

tras data (E3

Bas (CS RICE O

(CS NICE W and

INA RICE B Tec [DA

T refi

DAR D

sim [DA

pro D/ BICE P

INI teci [N/ MICH D

bed [D1 del:

RICE P for OR:

In steel

A Vee

RICHARDS, R. N.

Nickel-cadmium cell heat sterilization test program, phase i Final report (NASA-CR-8022) 04 p0494 N67-14214 (NASA-CR-8022) 04 p0494 N67-14214 (PASA-CR-87215) 102 p3559 N67-14214 (PASA-CR-87215) 20 p3559 N67-3478 (PASA-CR-72032) (PASA-CR-

| 1966 | [NASA-CR-72068] | 62 p0286 N67-1208 | Hydrodynamic journal bearing program Quarterly progress report, 25 Oct. 1868 - 19 Jan. 1866 | [NASA-CR-72064] | Hydrodynamic journal bearing program Quarterly progress report, 29 Apr. - 28 Jul. 1866

(NASA-CR-72160)
Hydrodynamic journal bearing program
Quarterly progress report, Jul. 29 - Oct. 31

[NASA-CR-72175]
RICHARDSON, H. L.
Advancement of small gas turbine engine
accessory technology Final report
16 p3321 N67-2331

Advanced

Advancement of small gas turbine engine accessory technology (WAD-R-481-F) 18 p3321 N67-2331 RICHARDSON, H. P.

Thermophysical properties of selected gases below 300 deg K (BM-IC-9317) 09 p1394 N67-1931 Concerning physical parameters for use in an absolute gas viscosimeter (BM-RI-8949) 13 p2324 N67-2338 Correction for nonumiformity of the becoff a capillary tube viscosimeter (BM-RI-8979) 19 p3453 N67-3238 Staddy-state laminar flow boundary conditions for a stainless steel celescapillary viscosimeter (BM-RI-6995) 19 p3455 N67-3388 RICHARDSON, J. R.
New solid-state device concepts (SR-6) New solid-state device (SR-6) New solid-state (SR-6) Ne

interim report
[AFCRL-67-981]
The gallium arsenide thin-film switching diode
New colid-state device concepts

selid-state device concepts 23 p4222 N67-3819

New solid-state device concepts [8-07-1105]

RICHARDSON, P. 22 p4212 NO7-3819

RICHARDSON, P. D. Triplet sampled radiation damage (CON7-606613-4) 10 p1713 NO7-2109

RICHARDSON, P. D. The effect of vibrations and oscillations on heat transfer from a circular cylinder (ARL-64-6325) 16 p2982 NO7-3169

Variational methods for solving heat conduction problems Final report, 18 Apr. 1905 - 15 Apr. 1907 - 1

Some Standard No. C., JR. RICHARDSON, W. C., JR. RICHARDSON, W. C., JR. Aircraft Development Service reports, July 1962 - December 1966 13 p2246 N67-2566

1962 December 1986 (AD-447227) 13 p2246 N67-256 RICHARDSON, W. W. Thin film microcircuit interconnection Final report [ECOM-01482-F] 14 p2505 Ne7-2688

[ECOM-01653-7]
EICHEY, E. O.
Threshold distances for retinal burns from low-yield nuclear detonations
[SAM-TR-66-49]
Prediction of oye safe separation distances

[SAM-TR-8-49]
Prediction of over safe separation distances
RICHE, W. C.
Report on research to investigate atmospheric infrasound Annual report no. L.
1 Jul. 1985 - 36 Jun. 1986
[DRLA-259]
RICHLEY, E. A.
Free-molecule flow and surface diffusion through slots and tubes A summary (NASA-TR-R-254)

11 p1857 N87-2289

n test

-14214

-34797

-11350

ograp pr. 18,

-1200 ogram -18217 Ogram 9 Jul

-23330

ogram ct. 11 -36500

engine rt -32315

lected

-19215 100 is

-26348 here or -33210 ndary collec-

-3300

ts -1909 tching -1006 ontific

ts -38100

age -21016

ations Ander -2002 heat Apr.

-31466 in a linder -38366

bulest -37836

ing of -2546

ctions -26861 from

-16960 ratios -2986

tigate no. L -12488 fusion namery -2200

gicklin, M.
Adaptation to visual and nonvisual Adaptation to visual and nonvisual restrangement NASA-CR-6631 The effects of sensory deprivation on sensory, perceptual, motor, cognitive, and hydiological functions (NASA-CR-727) 06 p1225 N67-18666 Lithium-drifted silicon detector used as a paise dosimeter (UCRL-16924) 11 p1887 N67-23217 A review of the physical characteristics of gion beams (UCRL-17441) 21 p3907 N67-28630 ECEMAN, D. [UCRL-17441]

21 p3907 N67-38430

Resolution of multiple targets in clutter (IDA/HQ-68-5086)

Resolution of multiple targets in clutter Research paper, 1964

[IDA/HQ-67-8117]

ECHMAN, I.

Two-photon stepwise absorption in Er 3 pius doped salts, April June 1966

[TR-1001/2230-257-2]

ECHMAN, M. H.

The computation of continuous transformation diagrams from isothermal data 05 p0775 N67-15021 (E34) (E34)
alCHMAN, P.
Floating-point number representations
Base choice versus exponent range
(CS-44)
15 p2875 N67-28909 MICHMAN, P. L.
On computation of flow patterns of
compressible fluids in the transonic region
(CS-70)
MICHMOND, A. D.
Westward drift of the geomagnetic field
and its relation to motions of the earth's (RASA-CR-90712)
HCHMNOND, D. B.
Biological effects
Technical
[DASA-1777]
The tolerance of cattle to long duration
reflected pressures in a shock tube
[DASA-1885]
Air-blast studies with eight species of mammals
[DASA-1854]
DASA-AEC Lovelace Foundation blast simulation floating mechanisms and scaling procedures applicable in assessing responses of the thorax energized by air-blast overposures or by non-penetrating missiles
[DASA-1857]
21 p3769 N67-39656 als ber 1965 -292] 16 p2984 N67-29416 al radiation property measurement | Id-p294 N67-29416 | Thermal radiation property measurement techniques | If p3049 N67-39416 | If p3049 N67-31130 | It p3049 N67-31130

[RODM-2745]
HCHT, A. E.
Preirradiation data for the fuel specimens for the Army PM fuel experiment in the ORR pressurised-water log [ORNL-TM-1783]
11 p3685 N67-83288
12 p4695 N67-83288
12 p4695 N67-87802 AICHT, H.

The automatic charging of unspillable lead accumulators
[TIL/T-5697]
Il p1786 N87-22946
RICHTER, A. P.
A meteorological study at containment
vassel temperatures on an operating reactor
[IDO-12085]
RICHTER, Design considerations for high energy
electron-positron storage rings
[SLAC-PUB-240]
12 p2171 N87-24489

RICHTER, G.

Problems of noise around airports and measures to reduce it 20 p3567 N67-35631 RICHTER, H.

Further development of the 27Nh35nl zirconium alloy, with reference to its use for cladding in water-cooled reactors Final report no. 2

[EURARC-1725]

Further development of the zirconium alloy ZrN35nl with a view to its use as cladding material in water-cooled nuclear reactors. cladding material in water-cooled nuclear reactors
[EURAEC-1725] 12 p2150 N67-24590
Structure of amorphous garmanium and ailicon
[AERE-TRANS-1059] 15 p2777 N67-27697
Influence of neutron irradiation on the mechanical properties and the corrosion behavior of ZrNb3Sn1 and Zircaloya [EUR-3335.E] 10 p3656 N67-34690
RICHTER, H. L. Facility construction installation 65 p3689 N67-14455 Facility construction 65 phone residential from the construction of the energy dependent one-dimensional transport equation with spring term [JUL-444-MA] 20 p3702 N67-25070 RICHTER, R. M. Measurements of the linear-accelerator exit beam of the bevatron injector [UCRL-17091] 10 p1702 N67-36010 Measurements of the linear-accelerator exit beam of the bevatron injector [IZ p3075 N67-24000 injector IZ p3075 N67-24000 inject Injector 12 p2075 Nov. 24006 RICHTER, S. L. Perturbation analysis of axially dependent electromagnetic structures Scientific report no. 91 Perturbation analysis of axiany aspendent electromagnetic structures of policy non-incompanies of the V-line of policy non-incompanies of po distributions of 714/p.gamma/EBe (BMWT-FRK-00-26) HECKER, B. E. Bibliography of deformation. [UCRL-TRANS-1835]
RICKARD, C. L.
High-temperature gas-cooled advanced converter reactors and the Colorado project (GA-7149)
80 p1300 N07-18430
RICKARDS, G. K.
Heavy ion damage in 07 p1173 N07-18759 Heavy ion damage in O7 p1173 N87-18759
RICKETTS, W. B.
3.3-mm thermal imaging experiments 04 p0550 N87-18329
RICKUS, O. M.
Morale as a function of self-definition and stage of training (NAMI-1007)
RICO, L.
SNAP-8 third loop optimization (NASA-CR-72213)
RIDBOUT, S. P. [NASA-CR-72213]
RIDEOUT, S. P.
Role of chloride in hot sait stresscorrosion cracking of tiltanium-aluminum alloys (NASA-CR-87817)
RIDER, R. F.
Accurate nuclear fuel burnup analysis (Quarterly progress report, Sep. Nov. 1986 (GEAP-5485)
RIDER, C. K.
Project Topat Power spectral measurements of clear air turbulence associated with jet streams (ARC-CP-940)

RIDER, J. T.
Kinetics of the oxidation of thulum by oxygen and water vapor [18-T-121] 10 p1579 Ner-21564 RIDER, L. J.
Wind shear calculations for small shear layers [ECOM-5097] 00 p1472 N97-10000
Differences of tower and pibal wind profiles
[ECOM-5095] 14 p2521 N97-20072
A comparison of pibal with resb and rewin wind measurements
[ECOM-5116] 18 p2506 N97-20542 A Comparation of the Wind measurements (ECOM-5116) In time variability of wind at White Sands Missile Range, New Maxico (ECOM-5136) Range, New Maxico (ECOM-5136) Range, New Maxico (ECOM-5136) Range, New Maxico (ECOM-5136) Range and quotients of generalized Cauchy variables 34 pc477 Nev-35478 RIDGWAY, S.

Magnetic induction plasma engine Pinal manner. [NASA-CR-54762] 03 pous Ner-13176 III. II.

Hypersonic dynamic stability. Part III Unsteady flow field program Final report,
May 1963 - Jun. 1964

[FDL-TDR-64-149, PT. III]

16 pages Nov-2000 An integrating storage display munitor with dark-trace tube for medicar two-parameter spectra [EUR-2117.E] 01 poets Nov-18661 EUL-SITZ | B1 peach refraction |
RIEBER J. E.
A compact statistical method of topographic representation |
[RM-5021-PR] 14 p2022 NOT-20742 |
Pseudo-color processing of electronic photographs |
[RM-5297-PR] 17 p2000 NOT-20442 |
RIEBLING, R. W.
Injector development - Investigation of propollant sheets | 00 p0054 NOT-18792 |
The formation and properties of Equit sheets suitable for use in rocket engine injectors injectors [RASA-CR-85185] 16 p2670 Nor-amplification of local and mean heat transfer coefficients in tubes at high heat-transfer coefficients in tubes at Excitation functions and angular distributions of the resolion 12 p2163 NOV-20781 [BMWF-FRK-65-59]

RECKER, R. E.

Bibliography of experimental rock deformation, second citties, part III (APCRL-68-NeVIII) 66 perse NeV-14790 mechanical behavior of elivine, custatile, diopole, labradorite, and pyrope parset facts to 500 deg C and 50 kb [AFCRL-68-543]

RECKMARN, R. E.

Research study to provide concepts of panel statchment mechanisms cellable for refurbishable panel application (NASA-CR-640) 68 p8228 NeV-11700 returbishable panel application (NASA-CR-400)

RED, L., JR.

Welftrap Mars microbo detection device Final report (NASA-CR-5505)

IT plies NOT-18702 (NASA-CR-5505)

REDEL, E. F.

The crystal structure of NI/POSCHR5/5/CO4/2

(IS-T-183)

REDEL, E. F.

Thermal optic distortion Final report, 16 Jun. 108

INDE-1109

REDEL, R. J.

Redicobossical determination of Sesion NOT-18052 (EUR-2571.D)

REDEL, R. J.

Redicobossical determination of Sesion NOT-18052 (EUR-2571.D)

REDEL, R. J.

Redicobossical determination of Sesion NOT-18052 (EUR-2571.D)

REDEL, R. J.

Redicobossical determination of Sesion NOT-18052 (EUR-2571.D)

REDEL R. J.

Redicobossical determination of Sesion NOT-18052 (EUR-2571.D)

REDEL R. J.

A minoral transition in atmospheric dest transport

(ECOM-5072)

REGISER, G. A balloon borns X-ray survey of the contral region of the galaxy

21 p3922 N67-36394 [NASA-TM-X-55887] RIEGLER, R. L.

The mutual interpretation of active and 04 p0550 N67-13523 outputs ome problems in the use of satellite 12 p2137 N67-24287 data
REFLLY, P. E.
Effect of diet and atmosphere on
intestinal and skin flora Summary
resport 67 p1613 N67-17613 intestinal and sain of piels Ne7-17613
report

RIELLY, P. E.

Effect of diet and atmosphere on intestinal and skin flora. Volume II
Literature survey
[NASA-CR-662] 03 p0349 Ne7-13259

Effect of diet and atmosphere on intestinal and skin flora. Volume I
Experimental data
[NASA-CR-661] 12 p3694 Ne7-24431

Microbiological flora of human subjects [NASA-CR-651]
Microbiological flors of human subjects under simulated space environments Plani report, Aug. 1965
(NASA-CR-85813)
17 p3000 N67-31139 RIEMENSNIDER, D. K. Quantitative aspects of shedding of micro-rganisms by humans 95 posso Ne7-14769 A distribution system for a multichannel high frequency impulse analyser [JUL-278-RB] 11 p1885 N67-23035 Gamma spectrometry with semiconductors [NASA-TT-F-11202] 22 p4049 N67-37732 [RABA-TI-S-1282]
RIERA, J.
Synthesis, structure, and configuration of some macromolecular chlorocarbons of high thermal and chemical stability
[ARL-88-0000] 03 p0356 Ner-12397 A superconducting parametric amplifier the measurement of small de voltages 15 p2680 N67-28716 A SE, J. W. Vari-quir III - Inclusion of the R-theta soometry [NASA-CR-83006] 13 p2384 N67-25521 RIESEN, W. H. Mission requirements for exobiological measurements on Venus [NASA-CR-79756] 02 p0214 N67-12073 Venus 62 p6214 N67-13073 Collular toxicity Research Cellular blochemistry of oxygen valety 16 p2454 N97-38738 Research on oxygen toxicity at the cellular level Final report, 15 Apr. 1965 - 15 Outside Property of Value 1998 (NASA-CR-98845) 21 p3972 N67-37612 RISSENVELD, W.
Theory of velocity distributions associated with bounded quiescent plasmas (LA-DC-8213) 16 p2956 N67-29863 [LA-DU-SEIS] INVESTIER, E. Investigations on a Three Stage Hot Water Specter with fixed mixing tube dimensions [DLS-FB-67-46] 23 p4233 Ne7-39034 of orthogonal functions
1] 23 p4273 N67-38345 (NASA-TT-F-11343) systems of functions 23 p4276 N67-36631 On orthogonal [NASA-TT-F-11342] ERETISES, L. H. TH.

Equilibrium and stability of a toroidal screw pinch
(REPT.48-32) 04 p0090 N87-14004
RIETSCHEL, H. Neutron spectra in infinite, homogeneous arbitrary moderators [BMWF-FBK-68-21] 12 p2170 N67-24675 RETVELD, H. M.

An Algai procedure for the solution of least squares problems with constraints [BCN-67] The electrical and dissolution properties

system [IER-29] uring MPL-4] Molecu RILEY, C. RILEY, P. J. RILEY, R. E. of sickel 93338 | 12 p2048 N67-34965 | R3GALI, D. J.
Analysis of pressure measurements taken at altitudes between 20 and 90 km by cone-cylinder pitot-static probes | (SC-RR-251) | 22 p4637 N67-37167 12 p2048 N67-24969 probes 21 p4037 N67-37109 (SCRR-251]

BGAU, C. P.

Acidity of cyclohexanecarboxylic scids, cyclohexylamines and related compounds (PROM-2708)

BINETURE STREET ST

RIGDON, L. P. Determination of impurities in elemental boron by X-ray fluoreacence [UCRL-14879] RIGGEN, C. L. Rassonance treaties of priorities in elemental fluoreacence of priorit RINDAL, R. A.
A study of the behavior of small spheres A study of the behavior of small sphere during reentry [SC-CR-67-2835] 22 p4167 NS7-2750 RINDNER, B. M. Establishment of safety design criteris in use in engineering of explosive facilities as operations Supporting studies, Jan. - Be. 1985 Resonance testing of a lifting body reentry vehicle 14 p2623 N67-26450 RIGGIN, P. C.
Development of a SEMIRAD detection system for high-intensity neutron radiation (NUCOR-031767) 24 p4453 N67-46255 RIGGS, L. P.
Characteristics of the Atlantic trade-significant for radio propagati 17 p3023 N67-303 metals
RINEHABT, R. R.

Identification of the proposal - Leny
induced changes in Drosophila germ cab
Progress report, 1 Sep. 1985 - 31 Aug. 184
(SAN-590-1)
RINGHART, R. W.
Program for constituents of a closed ecologic system
Final report, 2-29 Jun. 1905
(SAM-TR-67-4) 2-29 Jun. 1905
RING. D. F. radio propagation 17 p3023 N67-30350 RIGLER J.
Molecular neurochemistry of the brain during conditioned avoidance behavior ec. p. 141 during conditioned avoidance behavior ec. p. 141 during conditioned avoidance behavior exercises. [MPL4]
Molecular neurochemistry of the hippocampus and other brain sites during conditioned avoidance behavior 12 p2023 N87-24777 (MFL-8)
RIGHET, J. W.
Training objectives for corrective maintenance of the AN/URC-32 transceiver Technical report, August 1996
[TR-48]
Measurement and prediction of cognitive loadings in corrective maintenance tasks - II.
Bayesian analysis of a sample of class B electronics technicians' behaviors

18 p2219 N67-32651 [TR-52] RIHACEEK, A. W. IACKEK, A. W.

Target resolution - Capabilities of modern
idar and fundamental limits, chapter
04 p0512 Ner-13927 Radar waveforms for suppression extended clutter, 1 February - 15 June 1 [TR-669/6230-46/-10] 09 p1419 N67-26 suppression of 1966 v - 15 June 1966 [TR-869/6330-48/-10]
LIKHFRER, V. G.
Neotectonics as indicator of anomalous
thicknesses of the earth's crust
24 p4448 N87-40594 [ACIC-TC-1246]
RIKHVYTSKII, S. V.
Test of deflector for high energy particle electrodynamic separator [JINR-P9-3165] 18 p2945 N67-29687 Fellar /velocity-angle/ flux contour maps for KBr from the crossed beam reactions K plus HBr, DBr - Evidence for both forward and backward (CM./ scattering (COO-1328-23) 23 p4105 N67-37274 Ellay, F. E. Development of an integrated ergometer/lower body negative pressure system Final report, Aug. 1965 - Jun. 1968 [LMSC-4-06-66-6] 10 p1567 N67-21348 RILEY, N.
Thermally induced boundary-hyer flows in a rotating environment [SUDAAR-293] 12 p2006 N67-24048 measurement of radial voidage ation in two-phase flow by isokinetic 01 p0059 N67-10075 Carbide-graphite composites
[LA.3568-MS] 66 p1296 N67-19010
Feasibility study for fabrication of Cu-B4C [LA.3576.MS] 10 p1674 N67-2970; The effect of contaminants on the high temperature properties of carbide-graphite A-3618-MS) 13 p2336 N67-25434 Carbide-graphite composites Progress report [LA-3652-MS] 22 p4070 N67-37296 Electromagnetic pulse /EMP/ generation and measurement 87 p1138 N67-16966 integral equation method in plane elasticity (NASA-CR-779) 12 p2232 N67-25081 MBERG, D.
Pressure drop across sharp end capillary (HASL-180) [HASI-180]

RISLAND, B.

An evaluation of a short form of the Radio Code Aptitude Test
(SRR-9-7)

SRIN-ALDINI, C.

Comparison of different methods for the kinetics of an ESSOR reactor type
(EUR-3961.E)

10 p1650 N67-21825

RING, D. F.
Triplet methylene radical reaction to clabutene-2 [TR-8] 21 p3781 N67-3598 NGENBACH, G. 21 p3781 N67-3598 Reception antenna of a laboratory of leightlessness 4/1966/] 04 p0510 N67-1866 siving antenna of the weightlesses Receiving antenna of the weightlessee laboratory [NASA-TT-F-11076] 16 p2854 N67-28m RINGER, L. J. Simulation of PERT times by stratified sampling method Technical report no. 3 [AROD-4721-4] 01 p0095 N67-1888 [ARUD-0731-0]
RINGO, G. R.
Research highlights - Measurement of the electron-neutron interaction by the asymmetrical scattering of thermal neutron by noble gases 09 p1487 N67-186 asymmetrics.
by noble gases
RINGWALT, D. L.
Meteorological measurement system Fini
14 ng925 N67-392 RADIO 13-97-99 in price Northway In Price Northway In N. Environmental analysis, remote sensing and education 04 po538 N67-135; Radio ice-sounding 04 p0638 N67-138 techniques RINNOVATORE, J. V. The unique feature of a low and boundary in the Cu-Zn superlatin [FA-A66-16] 12 p2121 N67-2478 RIOLS, G.
Status of HPD programs at
21 passes Nev-Man. Saciay RION, W. C. Stress-corrosion cracking of carbon steel in simulated waste solutions [DP-1023] 01 p0005 N67-1978 [DP-1023]
RIORDAN, W. R.
Structural considerat
microscope facility
RIORDAN, W. T. siderations for an electro-ty 19 p3428 N67-3376 Space reference systems
[ACIC-TR-96] 10 p1 10 p1760 N67-266 RIOTT, J. P.
The cause of fuming in oxygen stee making [BM-RI-7047] 24 p4457 N87-3976 (BM-HI-TWIT)

RHOUX, F. J., III

Thermal and magnetic studies of ligasifield levels in cessium copper chievile. CeCuC13 [18-T-154] 16 p2947 N67-2976 BIOUX, R.
Thermal distribution and conductivity selectrons in argon and argon molecular se [AFCRL-66-842] 12 p2106 N67-3490 [AFCRL-96-942]
IFFERN, J. F.
Reduction of cavitation damage by surfactment Final report, Oct. 184 - Oct. 184 (AD-443842)
09 p1461 N67-1978 [AD-943943]
RIPKIN, F.

Counter-gravity casting of aluminum allow
in green sand molds
[PA-R-1636]
19 p3468 N67-2386 RIPLENCE, E. Warm working of armor plate Finitechnical report [KRL-Son-F1] 18 party Net-2885 RIPLENCE, E. J. Interphase fracturing of composite bodis Final report, 1 Apr. 1965 - 1 Apr. 19 (AD-689317) 91 poor9 Ne7-1182 Fracture toughness of reactor pressur proced (COO-Devisughi Progra (COO-Devisughi Neven (COO-Use measu (sughi [AD-6 Elevisighi present [NAS.

Stuce report

The SP-3 On SP-3

infi

REP Aut mocti [hT/I

Pro

Talkineti
The
diffus
alpha
The
sintes

Mo

Mu. [NAS

EVI

LO

ORN

Date shield space [NAS

Go Progr [NA.

EUR

guide inune [NAI

Ne

PRI

Du Bans [MR

MR

A prog

vassal steels. Development of test procedures, June 1, 1986 to July 31, 1986 (000-1477-5)
Development of test procedures. Fracture insufances of reactor pressure vessel steels (000-1477-6)
Development of test procedures. Fracture insufances of reactor pressure vessel steels (000-1477-6)
Development of test procedures. Fracture insufances of reactor pressure vessel steels, Nevember 1, 1986 January 31, 1987 (000-1477-7)
Use of crack line loaded specimens for measuring plane strain fracture conduces 29,9728 Ne7-34488 Interphase fracturing of composite bodies laterphase fracturing of composite bodies [31, 3943 Ne7-36494 Elevated temperature stress corrosion of high strength sheet materials in the assence of stress concentrators Final report.

phere 7-3710 eria fer les and Dec 7-2130 7-1501 X-197 2 Cold 2. 186 7-3338

trans system

7-2954 1 100

7-35%

Dry N

7-1304 7-200 plette ethai

7-100

of the

rutres 7-1945 Pin 7-29m 7-120 7-130

angle latting 7-2479

7-34M

-1071

-2068

-39% Lgan loriá -2978 ity s

-2693

urfac . 196 -1976 alley 3000

Plan

2287 180 1118

report
[MASA-CR-88070] 23 p4263 N67-38250
[IPPERGER, E. A.
Studies of plastic wave propagation Final

report [EMRL-TR-1007] 01 p0161 N67-10984

[ERRIL-1 m-100] ggCsi, B. H. The problem of integration in finite terms [SP-3601/000/00] 17 p3085 N67-36197 On real elementary functions (200.18061/001/00) 21 p3877 N67-35567

(SP-300/000/00) 17 p3063 NST-30197 On real elementary functions (SP-30001/001/00] 21 p3677 NST-35587 usiGN, O. Infrared stimulation of luminescence in size sulfide at wavelengths longer than 3.5 microns Information note (EEPT.-4400-116-1] 11 p1908 NST-23141 usiPoLI, B. Automatic systems applied to neutron mactromatic systems applied to neutron

spectrometry [RT/EL/66/2] 01 p0056 N67-10660 organic electronics 15 p3684 N67-38419 Prospectiveness of [RT/EL/66/10]

IRYEL/66/10]
IS passe Net-28619
ISTIC, M. M.
Talc dehydration
tisetics
Thermodynamic characteristics of self-diffusion in
alpha-uranium
Thermodynamic aspects of B. Pines
eistering kinetics
IRCHIE, A. D.
Movie of the interplanetary magnetic field
(NASA-CR-80128)
IRCHIE, D. W.
Huttikilowatt solar arrays

Multikilowatt solar arrays [NASA-CR-87005] 18 p3300 N87-32529

[RABA-CR-5700] 18 p2300 N87-33529 ETCHER, J. B. Evaluation of airhoods and airhiouses used at A.E.R.E. [AERE-R-5184] 04 p0497 N87-13817 04 p0497 N67-13817

AITCHIR, R. H.
Low energy electron studies in indium and [ORNL-TM-1565] 04 p0600 N87-14043

BTCHES, W. B.
Data compilation and evaluation of space-sisiding problems. Radiation hazards in sace, volume III
02 p0300 N67-11968

General multiplexing theory Semiannual regress report [RASA-CR-87002] 18 p2235 N67-32579

[RABA-CR-87002]
HTTER, G.
The Sora project ready for its realisation
[EUR-3057.E]
HTTER, G. D.
A piloted simulation study of manual
Eudance of the upper stages of a large
launch vehicle sunch vehicle (NASA-TN-D-3901) 11 p1983 N67-22868

Neutron diffraction program Progress [PRNC-94] 20 p3692 N67-34311

PRNC-94) 39 p3692 N67-34311
EITER, K.

Duality for nonlinear programming in a
Basach space Technical summary report
[MRC-78R-637] 20 p3416 N67-13644
A parametric method for solving certain
swooscave maximization problems
(MRC-78R-635) 99 p468 N67-19732
A decomposition method for linear
programming problems with coupling
constraints and variables
[MRC-78R-739] 17 p3069 N67-36214
A decomposition method for siructured
quadratic programming problems
(MRC-78R-739) 17 p3069 N67-36428
EITER, YE. G.
A method of producing waves with a

Doppler frequency shift in the optical range [FTD-HT-68-474] 12 p2054 N67-34789 RITTERMAN, P.

Design, fabrication of prototypes and testing of vented, rechargeable silver-cadmium cells interim quarterly report [ECOM-92388-1] 65 pe258 N67-14715 Investigation of battery active nickel oxides Final report (NASA-CR-71128) 14 pe268 N67-15135 Hormstically sealed cells capable of overdiacharge as well as overcharge (NASA-CR-51368) 65 pe268 N67-16248 RITERN, E. M.

Antofluorescent granules in cells of human dermis. II - Ristochemical observations (AD-526869) 62 pe213 N67-16248 RITERNERS, G. Experiments on the effects of additives on the intensity of spectrographic lines of some metallic elements (T97-8-1) 17 p3012 N67-30382 RITEMAR, E. L.

Preliminary studies on a new partial-pressure suit concept. Report for Aug. 1855 Feb. 1866 [SAM-Th-67-15] 18 p3219 N67-32853 RITEMAN, R. L.

An evaluation of the applicability of existing data to the analytical description of a nuclear-reactor accident Quarterly progress report, Oct. Dec. 1966 [BMI-1790] 4 p2578 N87-32881 RIVARD, J. B.

Fuel rod tyranslent heat transfer

of flasion products during nuclear reactior accidents for water and gas cooled reactors 23 p4287 N87-20081 RIVARD, J. B.

Fuel rod transient heat transfer Experiments and analysis [SC-ER-67-19] 22 p4002 N87-27496 RIVELLO, R. M.

Thermal streams in finite length sandwich cylinders [TG-903] 24 p4543 N87-39763 RIVERA, J. Jun. 1806 [HASL-172] 49 p4040 N87-1363 RIVERA, R. B.

Thermal streams in finite length sandwich cylinders [TG-903] 24 p4543 N87-39763 RIVERA, R. B.

Thermal streams of finite length sandwich cylinders [TG-903] 49 p4040 N87-13636 RIVERA, R. B.

Quark model derivation of meson-baryon coupling constant relations [IC-766/196] 25 p4368 N87-38243 RIVERA, R. S.

Generalized continuum mechanics [TR-18] viscometric flows of non-Newtonian fluids [TR-18] viscometric flows of non-Newtonian fluids [TR-18] 10 p4181 N87-21577

R. S.
railised continuum mechanics
65 perse Ner-14991
metric flows of non-Newtonian fluids
10 p1615 Ner-21377

Viscometric Laws 10 piets recrease.

(TR.10) 10 piets recrease.

RIVOIRE, J. How to introduce the law into the 13 p2454 N67-25274 SPACE RIEVI, M. H. from multivariate normal

Selection from populations [NASA-CR-81722] populations
[NASA-CR-81723]

Ranking problems in multivariate normal property no. 1, 1 Jul. 31 Dec. 1988
[NASA-CR-81773]

Ranking problems in multivariate normal report no. 1, 1 Jul. 31 Dec. 1988
[NASA-CR-81773]

Ranking problems in multivariate normal report no. 1, 1 Jul. 31 Dec. 1988
[NASA-CR-81773]

Ranking problems in multivariate normal relationship problems in multivariate normal report 1 Jul. 1987
[NASA-CR-8554]

IN 30 2025 New 2174

IN 30

Lucito [BNL-965]

[BNL-065]
RDACE, C. G.
Analytical gas description apparatus Final report, Jul. 1964 - Mar. 1965
[AMEL-TR-65-61]
RDACH, C. H.
Influence of stress history on low-immporature thermoluminaceance of hallie 01 p0122 N07-10616

ROBBINS, W. M., JR.

Influence of stress history on low-temperature thermoluminesounce of halite

ROACE, F. R.

The brightness of the sodiscal light at the ecliptic pole

ROACE, J. R.

Experiments for satellite and material recovery from orbit. Volume II - Summary Winal report

[NASA-CR-33773] 13 pages N67-25400

Experiments for satellite and material recovery from erbit. Volume III - Technical recovery from orbit. Volume III - Technical recovery from orbit. Volume III - Technical ROACA-CR-33782] 13 pages N67-25400

Experiments for satellite and material recovery from orbit. Volume III - Technical ROACA-CR-33782] 13 pages N67-25400

Experiments for satellite and material recovery from orbit. Volume III - Report [NASA-CR-33782] 13 pages N67-25400

Experiments for satellite and material recovery from orbit. Volume III - Report [NASA-CR-33782] 13 pages N67-25600

Experiments for satellite and material recovery grown orbit. Volume III - Report [NASA-CR-33782] 13 pages N67-25600

Experiments for satellite and material recovery recover stores in [CO-110-323] 12 pages N67-25600

EXPERIMENTAL ROACE OF PILIT N67-15600

ROACE, P. J.

A combined visual and hot-wire anemoments investigation of boundary layer transition Final report [UNDAS-TR-950CK] 0 posses N67-10414

ROBACE, R.

Theoretical performance of rocket engines using gaseous hydrogen in the ideal state at signation temperatures up to 250,600 R (NASA-CR-486) ROBAS-CREE, D.

Calculation of the coefficients of the mass operators

[JINR-E-2771] 04 pages N67-12550

Calculation of the coefficients of parators [JINR-E-2771]
Dispersion sum rules for desteron disintegration processes in pele approximation [JINR-E-08-2985]
Dispersion of processes in pele approximation [JINR-E-08-2985]
Dispersion of pele and decays [JINR-E-3-100]
ROBES, E. A.
Comparison of predicted and measured launch loads for SNAP
18 p2292 N67-21694

Experimental study of triggered natural lightning discharges Final report (DS-67-3) Airflow valocity effects on Lightning ignition of aircraft fuel vent efflux final report 34 p4373 H07-39591

rical solution of the Boltzmann for a two-dimensional gas 22 p4823 NST-36684

ignition or aircraft fuel vent error me report [DS-67-9] 34 p4272 NeT-3861 ROBBEN, F.
A numerical solution of the Beltzman equation for a two-dimensional ga-(AS-67-4) 32 p4623 NeT-3661 ROBBI, A. B.
Laminated ferrite memory, phase II Fin-ischnical report, Jun. 1, 1865 - Jun. 26, 186 [NASA-CR-91162] 00 p4666 NeT-1866 ROBBENS, B. N.

Lantanted regrets memory, passes if Final isochatical report, Jun. 1, 1865 Jun. 26, 1868 [NASA-CR-21123] 06 poids 1077-12078 [NOBERIS, S. M.

Threading and assembly of soft definitionists of plates of plates in the property of the property of soft definition professor of the property o

Acti

(NASA)
Sem
[AAE

GAE

GAE

GAE

The

irradi

GAE

Pro

erysta (NAS. SOBER The BOBER Pre

RR-T

Cra. (AVS)
Bins volum (YAL. Bins

YAL

Stuextrafuncti
(NAS.
OBER
Pur
mater
(MCW

AFO.

Pos

prope [NAS nonling like and a lin the nonline and a line and

Ren hydro 100 IN Add

Lov serod serod havin [NAS

The metal

system for the state of the sta

Over (BNI

the Glasgow 21 p3807 N67-1

ROBBINS, W. P. [NASA-CR-83969] 13 p2343 N67-26061 The feasibility of an orbiting 1506-meter [NASA-CR-793] 14 p2629 N67-27630 [NASA-CH-772] 14 page N67-27639 Spinning paraboloidal tension networks [NASA-CH-973] 23 page N67-27639 Gratings and networks of ribbons as radio reflectors (NASA-CR-972) 13 p3990 N87-37260
ROBBINS, W. P.
Recombination and diffusion in injected electron-hole plasmas [D1-29-9830] 23 p4327 N87-38111 Nanosecond risetime, high power, variable delay double pulser with application to electron-hole plasmas [D1-82-0629] 23 p4334 N67-39358 ROBERGE, J. K. ency de to de converterregulators [NASA-CR-81863] 97 p1002 N67-17984 [NASA-CR-51005]
ROBERSON, F. I.
Soil mechanics surface sampler - Lunar
surface test and results 18 p3347 N67-32594
Soil mechanics surface sampler - Lunar
surface tests, results, and
analysis 23 p4342 N67-38164 BOBERSON, J. E.
A study of the atmospheric effects on intensity spatial and temporal properties at intensity Spanis
6335A
[NASA-CR-83652]
ROBERSON, Et. T.

A study of calcium, phosphorus and
nitrogen mobilization resulting from
conditions of inactivity Final
report
Comparatively rapid analystical procedure
for analysts of calcium, nitrogen and
phosphorus in body fluids, feces and food
samples
Calcium, nitrogen
mobilization resulting
mobilization resulting
inactivity
calcium,
place Not-18702
phosphorus
from
8 pl228 Not-18703
phosphorus, and
phosphorus, and
phosphorus, and Study of calcium, phosphorus, and nitrogen mobilization resulting from conditions of inactivity in Macaca irus monkeys
[SAM-TR-66-94]
BOBERSON, E. E.
Gravitational equilibria of a rigid body containing symmetric roters (NASA-CR-00554) 03 p0463 N67-128 BOBERSON, W. C. Self-repair techniques investigation (Quarterly report, 1 Jun. 21 Aug. 11 [MDE-1404] 10 p1587 N67-206 03 p0463 N67-12961 Viscosities of argon and nitrogen, with an oppendix mean free paths of argon and appendix mean free paths of argon and nitrogen [DLB-MITT.67-68] ROBERT, R. W. Study of light attenuation under subtropical climatic conditions Final report, 1 Jul. 1983 - 30 Sep. 1986 [REFT-8298-2] 14 p2537 N67-37468 ROBERTS, A. P. Kidney parenchymal oxygen tension determined by renal lymph cannulation [NASA-CR-8047] 24 p4382 M7-3547 BBERTS, B. C.
Fallure mechanisms of electronic of electronic 91 p0047 N67-19199 omponents
MERTS, B. D., JR.
MERTS, B. D., JR. report 21 p3817 N87-35784 [TR-88] Chemilumines Chemiluminescent report, 1 Jul. - 31 Aug. 1966 (REFT-66-1432-25-Q13) Chemiluminescent report, 5-9. 1 Dec. 31, 1984 (REFT-66-1432-25-Q14) 13 p2371 N67-25-979 BERTS, B. W. Superconductive materials and some of their properties [NDS-TN-400] BOBERTS, C. A.

requirements for lunar orbiter Block III [NASA-CR-85919] 17 p3068 N67-31059 ROBERTS, E. B+D report, 1 [ARL-67-0062 ROBERTS, J. 03 p0455 N67-13139 the Saha 18 p3513 N67-31682 Apollo network
Manned space flight network testing for
08 p1250 Nov. 19000 on Venus 62 pe214 Ne7-13973 sesurement/instrument

Further toxicologic studies of a hydraxine toxicity in mice, 1 July 1965 March 1966 [SAM-TR-66-89] 09 p1403 N87-2 ROBERTS, E. A. 09 p1403 N07-20006 Bending stresses in a shaft with a transverse hole 01 p0162 N67-11125 ROBERTS, E. B. characteristics of technical entrepreneurs [NASA-CR-77378] ANSA-CR-77278] et and improvement of the measurement and improvement of the relationship of the measurement and the measu development [NASA-CR-87404] 20 p3749 N67-34156 [NASA-CR-57404] 29 p3749 N07-34196 BOBERTS, E., JR. Elastic displacements for various edge-cracked plate specimens [NASA-TN-D-4222] 24 p4545 N67-40148 NASA-TN-D-axes;
HEERTS, F. P.
Chemical analysis of spent power reactor
95 p0736 N07-14629
nels
apparation of kilocurie
cometitum IOn-axchange separation of kilocurie quantities of high purity promethium (BNWL-316) 12 p2044 N67-34562 Research on plasma diagnostic methods for high temperature plasma research Final report, 1 Apr. 1985 - 31 Dec. 1988 [ARL-67-0062] 24 p4506 N67-39527 A Fortran programme for the processing of permeability data in porous data (ARER-M-1828) 15 pa655 NOT-27806 Theoretical amplitudes and travel times of explosion-generated selsmic P waves (UCRL-S0223) 21 pa888 NOT-38444 [UCRL-86323]
ROBERTS, J. A.

5-1C reliability program from structural
life viewpoint
Experimental and theoretical study of the
marine and continental climates of the Point
Conception to Morro Bay region of
California Interim technical report
[MR167-IR-613]
20 p3627 N67-34110 [MRI07-IR-613] ROBERTS, J. B. An experimental investigation of the influence of base bleed on the base drag of various propelling nozzle configurations [ARC-CP-892] 09 p1505 N67-20332 The performance of conical convergent divergent nextles of area ratio 2.44 and 2.14 in external flow (ARC-CP-893)

18 p1812 N87-2118a On the prediction of base pressure in two-dimensional supersonic turbulent flow (ABC.R.M.5454) 16 p1552 N67-21419 Nutrition ROBERTS, J. E.

Nutrition and fluid balance in high
altitude mountaineering 03 p0340 N67-12452

ROBERTS, J. H.

A computer code for calculating the
spreading of high-energy electrons in
detector materials 19 p3412 N67-33830 A computer code for calculating the spreading of high-energy electrons in detector materials 19 p3412 N67-33630 Proposed experiments to study detection of high-energy electrons 19 p3459 N67-33822 ROBERTS, J. S.

Design, development and fabrication of prototype semiconductor amplifiers Final report, 17 Mar. 1965 16 Mar. 1966 [NASA-CR-80170] 02 p0246 N67-12246 ROBERTS, E. V.

Nonlinear study of Visago's equation for a Nonlinear study of Vlasov's equation for a pecial class of distribution 22 p4119 N87-37745 mustions

Magnetohydrodynamic calculations

BOBERTS, L. A.

Development of a 100 watt S-band traveling-wave tube Quarterly progress traveling-wave tube (NASA-CR-88022)
Development of a traveling-wave tube (NASA-CR-88002)
Development of a traveling-wave tube (NASA-CR-88002) ROBERTS, L. B.
Cardiovascular effects
Semiannual report, 1 Feb.
[NASA-CR-80356] effects of of vibration b. - 31 Jul. 1986 03 p0346 N67-12986

Cardiovascular effects of vibration
Semiannual report, 1 Aug. - 31 Dec. 18s
[NASA-CR-85611] 18 p3209 N67-3189
tOBERTS, L. D.
Relativistic and non-relativistic SCF way
functions for atoms and ions from Z. equal
\$ to 90, together with calculations of blands
energies, mean radii, screening constant,
charge distributions, and electron shake-off
probabilities Probabilities [ORNL-4027] 12 p2169 N67-2688 Pressure dependence of the energy of the reconance gamma ray of Au-197 and the hyperfine structure coupling of Au-18 (ORNL-TM-1685) 14 p2588 N67-2728 ROBERTS, M.
A dual-purpose unit for high vacuum pumping system and leak detection is vacuum chambers 03 p0382 N67-1338 [AECD/EP/11] 03 p0382 N67-1338
A study of oil circulation in the R4 systaxis bearing with sintered nylon hell [E-2062]
An analytical windage expression for ball bearing gyroscope wheels. Volume 1 . Continuum regime. Volume 11 . Slip regime [E-2060, VOL. I] 21 p3852 N67-3648 ROBERTS, R. A.
Optical study of the electronic band structure of diamond [INASA-CR-81729]
ODERTS, R. C. Incompressible ROBERTS, R. C.
Incompressible steady flow around arbitrary bodies of renal ischemia (NASA-CR-79736) 03 p0347 N67-1361 Very low fre (REPT.-66-C-333) frequency capacitance bridge 333] 20 p3809 N67-3400 REPT. Social (REPT. Social Rept. Social Rept Tight test [USAAVLABS_TR-67-21] 21 p3756 N67-34m ROBERTS, T. A. The interpretation of strain measurement for flight load determination of p0771 N67-1449 for flight load (ARC-CP-289)

ROBERTS, T. G.
The self-focusing of intense beams of relativistic-electrons (AD-434434)

ROBERTS, T. R.
Critical nucleate boiling of liquid helius in a simulated (LA-DC-7801)

ROBERTS W A 15 p2757 N67-2762

10 p3165 N67-1668 ROBERTS, W. A. Lunar research on the moon [DI-62-0562] 06 p0954 N67-1898 ROBERTS. W. H. Structural reliability - Panel - Panel 18 p3349 N67-8168 BOBERTS, W. K.
Search for the gamma -2 gamma process in nuclear electrostatic fields [NASA-TM-X-1603] 18 p3311 N67-2222 [NASA-TM-X-1495] 18 pasts rest-mar BOBERTS, W. T. The environment of Venus - A discussion of its atmosphere and surface [NASA-TM-X-35497] 16 p2970 NOT-1998 BOBERTSHAW, F. C. Advanced long-life reactor fuel cladding and structural materials ad structural materials evelopment 11 p1920 N67-2300 Advanced long-life reactor fuel clading and structural materials and structural material development Advanced pressure materials ROBERTSON, D. E. 14 p2575 N67-2680 vessel 14 p2552 N67-2680 The reduction of reactor efficient water radionuclides by the addition of sodies slicate to process water - 105 D haif plant addition. addition [BNWL-282] 07 p1130 N67-1768 pumice 19 p3441 N87-2238 ROBERTRON, F. S. Compilation of data on craters produced by explosives 19 p3441 N87-3318 ROBERTRON, O. H.

equation LORERTS, C. O., JR.

Mission requirements measurements on Ve [NASA-CR-79756]

Apollo OBERTS, D. L. Mission

ROBERTSON, H. J.
Active optical system for spaceborne telescopes Final report
(NASA-CR-64297)
BOBERTSON, I.
Semiclassical model of direct reactions (AAEC/TM388)
24 p4504 N67-40481

190g 190g 11889

wave luals eding ania, so-off

14579 T the the the 12-187 27336

spin-ball

table ball -I -gime 56476

10011

bau

1762

teber

19015

Amery 3520 nenti. 14699

. 16 2750

318K 0000

2500 ddist

26 (0) 2698

1766 1 sets fueed 1 sets [AAEC/TM308] IOBERTSON, J. C. Electromagnetic

Electromagnetic phenomena 18 p3230 N87-32221 SBEETSON, J. M.
The temperature control of encapsulated tradiation specimena 18 p3290 N87-32429 SBEETSON, J. E.
Proton bombardment of high-purity single-crystal silicon (NASA-TN-D-3289) SBEETSON, K. D.
The "Vacuum Spring" 18 p3349 N87-31697 SBEETSON, L. C.
Preparative scale gas-liquid dromatography of substituted distributes [RR-TR-97-13] SBEETSON, S. H.
Crash survival design guide

Crash survival design guide [AVSER-66-18] 22 p3960 N67-37177 BERTSON, W. D. Binary phase diagrams of halide salts,

volume I [YALE-2723-1, VOL. I] 01 p0033 N67-10033 Rinary phase diagrams of halide salts, volume II

white H (YALE-2723-1, VOL. II) 61 p0034 N67-10834 ponentsON, W. G.
Study of astronaut capabilities to perform stravshicular maintenance and assembly functions in weightiess conditions (RASA-CR-856) 21 p3773 N67-36491 p0nentsON, W. J.
Purification of natural thorium scrap materials by a solvent extraction process (MCW-1512) 16 p1572 N67-2074 p0nentsON, W. W.

Purification of natural thorium scraps materials by a solvent extraction process (NGW-1512)

10 p1572 NST-25774

800RETSON, W. W.

The physics of metastable systems Final report, 1 Feb. 1965 - 31 Jan. 1965

(AFOSH-6-2520) - 99 p1456 N67-19682

The physics of metastable systems Final report, 1 Feb. 1966 - 31 Jan. 1967

(AFOSH-6-2520) - 49 p4499 N67-39569

INSTILLARD, C. L.

Possible meteoroid hazard to solid-propellant rocket motors

(NASA-CR-83118) 10 p1756 N67-31186

ROBILLARD, P. E.

Radar investigation of the wakes of biunt and slender hypersonic velocity projectiles in the ballistic range 22 p4600 N67-37328

1001N, G. D. Q.

Radio ico-sounding ischniques

BORIN, T. T., JR.

Proliminary collation of the harmodynamic and iransport properties of essium

ikermodynamic and transport properties or cestum (NASA-CR-80967) 22 p4168 N67-38037 80BINOVE, C. J. Remote-sensor applications in hydrology 64 p5534 N67-13465 N68INS, A. W. Additional configuration pyroaches (18 p3191 N67-31621 Low-speed investigation of the serodynamic characteristics of a variable-sweep supersonic transport configuration saving a blended wing and body (NASA-TM-X-919) 18 p3196 N67-32558 ESENSON, A. T.

[NASA-TM-X-619]
DBRINSON, A. T.
The application of ultrasonic energy to
metal wire drawing Annual progress report
[NOTS-TP-4178] 97 plos9 N87-17157
[NOTS-TP-4178] 97 plos9 N87-17157
[Experience with the Glasgow SMP
21 p3807 N87-38253

Experience
(BML-16661)

Experience
(BML-16661)

Experience
(BML-16661)

Experience
(EML-16661)

Experience
(EML-16662)

Experience
(EML-16662)

Experience
(EML-16662)

Experience
(EML-16662)

Experience
(EML-16662)

Experience
(EML-16663)

Experi

mass difference
(BML-10000)

Search for CP violation in the decay Ke
ever a yields pl plus pl minus pl 0
(BML-10000)

The sign of the KLO - KBO mass
difference
(BML-11179)

17 p8126 Net-2020

BOBINSON, D. W. High resolution studies in the far infrared

High resolution studies in the far infrared Final report (AFOSE-67-1997) 22 pages N67-97150 BOSINSON, E. High-temperature testing and evaluation of graphite helical-screw expanders and compression.

graphite helical-screw expanders and compressors (UCRL-16460, REV. 1] 83 p0337 N87-13289 ROBINSON, F. Combined-environment testing of shipboard electronic equipment - Analysis of data Research report, during May 1886 [NEL-1385] 61 p0339 N87-19921 Combined environment testing of shipboard electronic equipment and utilization of regression analysis 19 p3441 News

shipboard electronic equipment and utilization of regression analysis 19 p3415 N87-33130 ROBINEON, F. R.

Pathological evaluation of oxygen toxicity at near-ambient pressures 14 p3452 N87-38721 Pathology of animals exposed to a pure oxygen atmosphere at reduced pressure for prolonged periods 14 p3455 N87-38723 Comparative pathology of animals exposed to carbon tetracholoride at ambient air vs. 5 psi 150 percent oxygen atmosphere 14 p3455 N87-38733 Pathology of oxygen toxicity in forty Macaca mulatta [AMRL-TR-82-334] 20 p3571 N87-34289 ROBINSON, G. A.

Gyro II - A macro-defined system for list processing

processing [ANL-7149] 06 p1254 N67-18876 IORIMSON, G. B. Heterodyne phase shifter with inductive delay line pickup provides stepless phase

delay line pickup provides stepless phase shift (NASA-TN-D-4111] 22 p3995 N87-38783 ROBINSON, G. C., JR. Investigation of fiber systems of ablative materials Final report (NASA-CR-58722] ROBINSON, G. W. Excitation transfer and trapping in photosynthesis 18 p3995 N87-31788 ROBINSON, H. N. Thermal decomposition of plutonium peroxide (CONF-680606-13) 01 p0031 N87-10772 ROBINSON, J. Study of the polarization of the neutron from Signaphus yields pipius plus n (COO-381-78) 83 p0444 N87-12278 ROBINSON, J. M. 63 p0444 N87-12278

[CONT-460606-12] 01 p0031 N67-10772 ROBINSON, J. Study of the polarization of the neutron from Signaphus yields piplus plus n (COO-481-76) 03 p0444 N67-13279 ROBINSON, J. M.

Gas content, size, temperature, and valocity effects on cavitation inception [TID-39431] 17 p3048 N67-38289 ROBINSON, J. W.

Carrent-regulated d-c supplies with high efficiency and low cout (CONT-061016-12] 08 p1222 N67-1907 Proposed layout of an electron-microscope facility 19 p3428 N67-38789 ROBINSON, E. W.

Storage ring for obtaining systemotron radiation with line spectra (CEAL-1032) 19 p1009 N67-2865 New radial survey of the ring of 45 magnets and consequent radial distortions of the equilibrium orbit (CEAL-1084) 13 p2308 N67-28589 ROBINSON, L. A.

Study and applications of retrodirective and salf-adaptive electromagnetic wave controls to a Mars probe Quarterly report, 1 Oct. 31 Dec. 1985 (NASA-CR-73119) ROBINSON, L. B.

On-the real-time operation of a PDF-7 data-taking system (UCR-1-17286) ROBINSON, L. C.

A study of the magneto-Kerr and other effects at a plasma surface (ER-31) refects of a density gradient on the magneto-Kerr effect at the boundary of a collisional plasma (ER-32) ROBINSON, L. E.

TREAT experiments to provide data for fast reactor safety kinetims calculations (7 p1124 N67-17961 ROBINSON, L. E.

TREAT experiments to provide data for fast reactor safety kinetims and pray-1

calculations
ROBINSON, M. A.
Alkyl and aryl aluminum complexes. I .
The reaction of triskyl and triaryl aluminum with bidentate Hands (TR.1)
1.3-bis/substituted/-o-carborane complexes.

II. Nickel /II/ and cobalt /II/ complanes derived from the Ligan 1,2-bis /mercapto/-o-carborane [TR-35]

12 p3043 NOT-34411

BOBINSON, M. R.

Digital simulation of the Wiener Canonical axpansion (TR-7)

Gas content, size, temperature and velocity effects on cavitation inception internal report no. 31

INASA-C2-V5014]

BOBINSON, M. N.

Knorry dependence of seutron and gamma radiation damage in alloce (NAS-SR-MEMO-11807)

BOBINSON, F. D.

[NAA-SA-MEMO-11007] or p1002 Ney-17725
UBININGON, P. D.
On Rerative solutions for quantummechanical bound states
[MRC-TSR-000] on p0416 Ney-12505
UBININGON, R. A.
RadioLotope source safety testing
[OKNL-002] Brayton-cycle radioisotope hest-cource
design study, Phase II /preliminary design/
report report [NASA-CR-72151]

NASA-CR-72151)
Brayton-cycle radioisotope heat source seign study. Phase I - /Conceptual design/

report report 22 pane Ner-2007 20 pane N

poods
[NASA-TM-X-1425] 30 p3562 N67-25113
EDBINSON, E. E.
Fabrication of refractory composites by
passumatic impaction
[BNWL-SA-482] 10 p1652 N67-30000
Fiber reinforced metal matrix composite
studies

passumatic impaction
[SNWL-SA-482] 10 p1682 N67-36800
Fibor reinforced metal matrix composite studies
(SNWL-SA-500) 16 p1647 N67-21564
ROBINSON, S.
The distribution of blood lactate and prevent during work and recovery, part V
Final scientific report
[NASA-CR-2380] 0 p1239 N67-1000
The influence of altitude on the amerobic and aerobic capacities of men in work Timal scientific report
[NASA-CR-2380] 11 p176 N67-2330
Distribution of lectic acid between planna and red cells during work and recovery
[NASA-CR-2350] 11 p176 N67-2330
Part III - The effects of thermal stresses on the aerobic and anaerobic work and recovery
[NASA-CR-2350] 12 p288 N67-2330
Part III - The effects of thermal stresses on the aerobic and anaerobic expection of the aerobic and anaerobic capacities of men, part IV
Final scientific report
[NASA-CR-2550] 15 p2697 N67-2300
ROBINSON, S. N.
Phat-scale fluid-bed denitrator
[ACW-1800] 17 p2617 N67-2300
ROBINSON, W. C.
Thormochemical analysis of vapor philing processes
[ORNL-TM-1840] 01 p2629 N67-10021
Chemical vapor parametric study
[ORNL-TM-1840] 17 p3181 N67-2300
ROBINSON, W. C.
Thormochemical candidate parametric study
[ORNL-TM-1840] 17 p3181 N67-2300
ROBINSON, W. C.
Thormochemical candidate of vapor philing processes
[ORNL-TM-1840] 17 p3181 N67-2300
ROBINSON, W. C.
Thormochemical candidate of vapor philing processes
[ORNL-TM-1841] 17 p3181 N67-2300
ROBINSON, W. C.
Robinson declaration of variance unitride componade using chemical-vapor deposition techniques
[ORNL-TM-1841] 19 p267 N67-2300
ROBINSON, W. L.
Robitson desastities of soutium chlorides to a function of temperature and analysics male content
[UCRL-53250]
ROBINSON, W. E.

function of temperature and anhydron mit content
(UCRL-9956)
(DERFRON, W. B.

High conversion critical experiments
(ANL-7960)
11 pace 1007-20050
(DERFRON, E. T.

Velocity distribution of meinstable H atoms produced by dissociative excitation of H2

III (COO.1115.150) II passe New-18660 (COO.1115.150) II passe New-18660 (COO.1115.150) II passe New-18660 (COC.L.16651) II passe New-18767 (COC.L.16651) II passe New

Cuntent [UCRL-56 [UCRL-50357] 30 p3595 Ne7-34728 ROBITAILLE, J. L. Ignition of solid combustibles by a ruby [BRL-MR-1799] ... 15 p2721 N67-28564 BSON, B. A.
The elastic scattering of 3He by 16B at 9.8 A Fortran program for elastic deuteron [OBNL-TM-1831] Absolute activity measurements of molybdenum 99 and 4 pl-gamma ion chamber measurements of technetium 99m and of molybdenum 99 with lagrown technetium [AAEC/TM374]

BOCA, M.
Spectrochemical analysis of aluminum and its alioys, and S.A.P.

(JEN-165-DQ/I-38) 10 p1590 N67-21647

Direct-reading spectrochemical analysis of sedium uranate

(JEN-164-DQ/I-37) 10 p1590 N67-21652

General method of quantitative spectrographic analysis

(JEN-163-DQ/I-36) 10 p1590 N67-21653

BDCCELLA, M.
On the shielding for the quenching shaft of the Frascati Linac

(LNF-96/44) 11 p1940 N67-23018 [AAEC/TM374] 22 p4107 N67-37633 UNF-06/46]
Linse
[LNF-06/46]
11 p1940 N07-23018
ROCCHIA, R.
Gamma radiation in space and in the 11 p1940 N67-23618 [CEA-R-2939] 01 p0148 N07-10708 A technique for controllable acceleration and prediction of degradation mechanisms of electronic parts 61 p0047 N67-19105 BOCCO, E. M. Research and development of helmot facepieces for space protective assemblies Final report, 30 Jun. 1964 - 30 Dec. 1985 [AMEL-TE-66-193] 19 p3381 N67-32166 ROCHE, D. al studies of the flux and negative reactivities y the irradiation geometry 13 p2300 Ner-25543 estal Experimental depressions produced by [NP-16433] INP-16423 13 p2300 Ne7-25543 MOCREPORT, J. S.

Data transmission and instrumentation systems for space vehicles Final report, I Apr. 1983 - 31 Mar. 1997 [AFCRL-67-6336] 23 p4359 Ne7-38266 A study of microminiaturized devices for bioastronautical monitoring or analysis feminianual report bloosfronautical monitoring or analysis Somianual report [NASA-CR-89831] 24 p4368 N67-39509 BOCHELLE, W. C.

Review of thermal radiation from liquid and solid propellant rocket exhausts [NASA-TM-X-38579] 17 p3152 N67-31589 Summary of heat flux and pressure instrumentation used in recent Saturn (NASA-TM-X-38181) [NASA-TM-X-53613] 21 p3949 N87-36395 thermicalc emitters (BMWF-FBE-64-07) 60 p8062 M67-12317 Emitter containing carbide fusi for thermicalc converters 60 p1306 M67-12326 Emitter containing thermionic converters nock, L. C. BOCK, L. C.

Research and development of extravelibrain protective assembly Final technical report, 2 Jul. 1962 - 30 Apr. 1964 [AMEL-TR-60-163]

BOCKAFELLAR, R. T.

Convex functions on [D1-69-6697]

BOCKK, J. W.

Development Development of nondestructive testing ischniques for honeycomb heat shields. Volume II - Literature, industrial survey, and bibliography Final report, 1 Jul. 1864 - 31 Aug. 1866 (NABA-CA-81825) 67 plees Ney-17138 ROCKWELL, D.

Linear parameter optimization with quadratic cost - A

RODABAUGH, E. C.
Stresses at nozzles in spherical shells loaded with pressure, moment or thrust Phase report no. 3
[TID-23343] 07 p1202 N67-17431 Flexibility of nozzies in spherical shells
[TID-23344]

Phase report no. 3
[TID-23344] Phase report no. 3 (TID-23344) 97 p1202 N67-17562 Significant factors in the design and classification of separable tube connectors 21 p3857 N67-35573 14 p2570 M67-26539

RODAHL, K. Nutritional effects on human performance in the cold 63 p6339 N67-12442 RODDEN, C. J. The preparation of synthetic boron isotopic mixtures for mass spectrometric determination etermination
NBL-232]
15 p2869 N67-28448
Annual progress report for the period July
985 through June 1986
NBL-237]
20 p3598 N67-35218 (NBL-232) [NBL-237] NBL-227]
DDEN, W. P.
Structural influence coefficients for a
schundant system including beam-column
11 p1988 N67-22810 effects
RODDY, D. J.

History and origin of the Flynn Creek
crater, Tennessee Final
report
History and origin of the Flynn Creek
crater, Tennessee Final
19 p8440 N67-33164 RODEMICH, E. Combinatorial communications - The target lemms 06 p624 N67-15754 Combinatorial communications - Primative trinomials of high degree 06 p0034 N67-15755 RODEMICH, E. R. Data compression techniques - Recent results on epsilon entropy 08 p1253 N67-18351 RODEN, W. A.

Electron beam welding of four structural allows alloys [GDC-ERR-AN-955] 14 p2543 N67-27209 [GDC-ERR-AN-900] 14 plass Ner-37200 BODER, H. M. Computer programs for thermodynamic and transport properties of hydrogen [NASA-CR-8006] 21 p3945 Ner-35527 INASA-CR-50066] 21 p3845 N87-35527

RODESCH. J.

Experimental study of the treatment of radiation injuries by Padutin /Kalilereine/
Activity report, 1 Apr. - 1 Oct. 1945
(EUR-3477.F, VOL. 3) 31 p0911 N87-10932

RODEWALD, N.

Evaluation and demonstration of the use of cryogenic propellants /O2 - H2/ for reaction control systems Quarterly report, 1 Apr. - 1 Jul. 1966
[MASA-CR-78794] 91 poece N87-10985

Evaluation and demonstration of the use of cryogenic propellants /O2-H2/ for reaction control systems. Volume 1 - Conceptual design and analytical evaluation Final report [MASA-CR-78176]

EODGERS. A. L. [NASA-CR-72176]
BODGERS, A. L.
Prompt neutron
fission from U-235
24 p4494 N67-40410
BODGERS, E. H.
A report guide to ultrasonic testing
filterature, volume
III [AMRA-MS-66-11, VOL. III] A report guide to ultrasonic testing literature. Volume IV Monograph series (AMRA-MS-67-63) 16 p3893 N67-29114 Submillmeter satellite radioactes engineering report [NASA-CR-79729]

02 p0236 N67-12068

(NASA-CR-F9789)
LODGERS, I.
Tests and inspections for process control of monolithic circuits Final report (NASA-CR-8189)
97 p1054 N67-18031
LODGERS, R. F.
Calculation of area common to two overlapping ellipses

Cates overlapping ellipses (TM-651) 24 peace (TM-651) 24 peace (TM-651) 24 peace (TM-651) 25 peace (TM

carbon 23 p4266 N67-39028

RODIN, E. Y. SIP matrix inversion 02 p0290 N67-1168 [NASA-CR-79034] 02 p0290 N67-1168 Mathematical advances in the theory of one dimensional flow 12 p2067 N67-3478

RODIN, YU. M.

The question of the influence of hormopreparations on the resistance of organism to loads 02 p0203 N67-1188 RODINE, R. H.

Some topics related to transformation distribution functions and stochastic processes Final report [ARL-68-0231] 19 p3479 N67-2338 RODINON, E.

An other was a sumber [ARC-6 Some Street] Bow, [ARC-6 Mes West] Bo

Cou

soutro [PUC-

A germa kleem

Inasi Inasi Inasi Inasi Inasi Inasi

A mappi [NAS

Investigation in the second se

Mos hoi we densi Mos

hetwo

Pope squiii hehin DLR

Wa

Tre

Instrument in its in it

Inhor [APC | Des | The Unit | CA- |

INY Op satus swit-nous Ol

DION, E. I. Inductive frequency 03 p0392 N67-1188 Inductive micrometer 08 p0392 NST-1100 micrometer RODIONOV, A. I. Inelastic np-interactions at 2 to 10 GeV II - Methods of separation of the reaction

(JINB-PI-3145)
RODIONOV, D. P.
Rules governing failure of copper alley
under giverning failure of copper alley
under microimpact action
(JPRS-4517)
RODIONOV, G. I.
The neutron danger functions in the
analysis of shielding from
17 p3113 N87-3156

Particular [AWRE-TRANS-54] 13 p2504 Ner-2613

[AWRS-TRANS-54]
RODIONOV, V. P.
New data on the Paleonoic history of the
geomagnetic field in the USSR. Dipol
character of the geomagnetic field in the
late Cambrian and the Ordovician in the
south of the Siberian Platform
15 p2704 N87-2887

[T-46-R] 15 p2704 N67-2287
RODDONOV. YE. M.
Moments originating from errors in the form of rolling surfaces of a ball bearing [FTD-HT-68-374] 21 p2825 N67-3828
RODITELEV, K. A.
Stablity of reinforced cylindrical shall under axisymmetrical

09 p1535 N87-30111

loads
RODKEY, F. L.
Gas chromatographic estimation of carbo
monoxide produced during oxygen
absorption by alkaline pyrogaliol
(REPT-14) 15 p2651 Net-2006

[REPT-14] 15 p2651 Net-2006 absorption by 15 p2851 Nev[REFT-14]
A reaction vessel for use in an enterpretary control of the control of th

monoxide determination Research repet (REPT-16] 24 p4387 N67-4888 RODMAN, R. W. Non-linear aerodynamic normal force sal moment on slender blunt-based bodies of revolution with laminar boundary hys (NASA-CR-73076) 11 p1778 N67-2388 RODRIGUE, G. P.

RÖDRIGUE, G. P.

Low magnetic saturation garnets Quarterly progress report, 1 May - 31 Jul. 188 (SJ-220-0056-8) 09 p1503 N87-2008 Low magnetic saturation garnets Quarterly progress report, 1 Aug. - 31 Oct. 188 (ECOM-01905-7) 12 p124 N87-328 Low magnetic saturation garnets Find report, 1 Feb. 1965 - 31 Jan. 189 (SJ-220-0056-8) 23 p4128 N87-3738 RÖDRIGUEZ, P.

Analysis of data 05 p0692 N87-1489 RODRIGUEZ, G. E.

data 05 po692 N67-1489 BODRIGUEZ, G. E. Circuit considerations for de to a conversion above 10 KHZ [NASA-TM-X-55667] 06 p1223 N67-1878 RODRIGUEZ, L. P. Densities-concentrations of aqueous urand nitrate solutions [JEN-186-DMA/1-20] 10 p1560 N67-2166

ROE, B.
Characteristics and initial operation of the Michigan-Argonne 40-inch heavy liquid bubble chamber 17 p3008 N67-3078 ROE, G. J.

Synthesis and identification of intermetalite compounds in the Fells system 21 p3571 N67-3606 aystem

ROE, J. M.

Mechanical behavior of polyethylese terephthalate at cryogenic temperature.
part II Final report

21 p3874 N67-3886

BOCKWELL, K.

A cytophotometric analysis of anterio

[NASA-CR-2008] # p1229 Not-19105

An experimental investigation of the flow frough incidned circular tubes at a Mach sumber of 4.0 10 p1613 N67-21166

-1100 Ty of -3427

monal f as

ations astic

-2300)

-194H

ev I

-2000 allepi -31116 - the

-3134) unris -1700 Lectus

-26187

of the Dipole the

- 265g

a the saring

shells

-20121

arbig en 2000 po 1000 arbig operi 4000

1488

.

1996

ranyi

2100

- U

-25065 aroun inclined circular tunes as subset of 4.9 (RC-CP-884)

Some exact calculations of the lift and gray produced by a wedge in supersonic few, either directly or by interference (RRC-R+3-478) 22 p-358 Né7-37946 pgsnUCs, C. E.

Processing conditions and their effects on the dimensional behavior of precision seldings. IV - Glass-Riled Celcon parts (SC-DB-67-51) 20 p3667 N67-35066

cidings. IV - Glass-filled Celcon parts global to General 10 pages Nev-1500e pages 2. L. Coupled channels and their application to receasinces in the scattering of low-energy general 12 pages 12 pages 12 pages 13 pages 14 pages 15 pages

postrons by carbon 12
[PUC.937-219] 97 p1155 N87-17688

MEDERER. J. G.
A computational model for somagnetically trapped particle shells and timematic parameters Technical report, Oct. 1965 - Jun. 1986
[NASA-CR.79765] 91 p0148 N67-19888
Longitude dependence of geomagnetically trapped electrons [NASA-TM-X-55604] 02 p0259 N67-13179
[NASA-TM-X-55614] 93 p0458 N87-13162
A proposal for trapped particle fix amodel magnetosphere [NASA-TM-X-55614] 03 p0458 N87-13162
[NASA-TM-X-55614] 03 p0458 N87-13162
[NASA-TM-X-55614] 03 p0458 N87-13163
[NASA-CR.55615] 00 p0458 N87-13163

(MASA-CH-30819) to pous per-11103 DETERBORN, B. Scattering of low energy neutrons in theonium hydride [MWF-FBK-06-40] 15 p2769 N67-28537 BECKENING J. R. Investigation of the adhesion of metals in ultra-high vacuum [NASA-CH-06272] 11 p1897 N67-22884

NASA-CR-66379] 11 p1697 Ne7-23884 Properties of powder ground in ultrahigh sessum Final technical report, 24 Aug. 1965 . 23 Aug. [NASA-CR-66276] 12 p2108 N67-24628

GARMS. F. S.
Scattering of electromagnetic waves by writeity fluctuations
[TR.1001/2340-30/-9] 22 p4113 N67-36867

(TR-1001/2340-20/-3) 22 palls Not-Section Stemans, K. Measurement of gamma radiation spectrum hatween 0.2 and 12 GeV at an atmospheric family of 28 g/cm² 06 p1276 Not-18275 Measurement of gamma radiation spectrum between 0.2 and 12 GeV at an atmospheric depth of 28 gm/cm² 16 p2951 Not-29961 Not-29961

[RASA-TT-F-11650]

DEENER, L.

The calculation of thermodynamic properties of high-temperature air in quilibrium and in the equilibrium regime behind a shock [DLR-FB-67-06]

DENNAENG, B.

Wave propagation in a double hump, lostropic ionized medium 02 p0231 N67-11269

Transient response of an inhomogeneous, instropic, ionized medium 02 p0231 N67-11269

DENNAENG, B. O.

Instability properties of an ionized medium periodic in time and space. Transient wave propagation in symmetric immed

Epstein layers 61 p0056 N67-11058

Transient wave propagation in symmetric inhomogeneous ionized media [AFCRL-66-843]

It p3708 N67-35449

BUSS, J. B.

Arch-06-03) in Diport ref-33449 (88), i. B.
The development of an acoustical bermometer for a graphite matrix nuclear tell element [GA-7413] 19 n3495 N87-33900

Paotospheric problems 12 p2307 N87-24466 028CH, W. C. Radiation desimetry for radiation

INVIL-SA-103] 07 p1015 N67-17887 P1015 N67-17887 Model for the actions of radiation on simple biological systems [BNWL-SA-1033] 17 p3005 N67-31039

[INVO-324-1032] 17 p3006 N67-31039
50839ER. 3.

1150 A new atmospheric tracer
[NYO-3201-1] 15 p2702 N67-23205
1038. D.

Optical shoorption 03 p0408 N67-13004
102181/ER. B.

Observations of ferromagnetic domains by

anomalous transmission of K-rays-1. The effects of variation in the reflecting plane [NBF-GK751/1] OBESIGES, D. M. Optical constants of magnesium oxide in the far ultraviolet [NASA-CR-81762] Optical constants of lithium fluoride in the far ultraviolet [NASA-CR-81763]

the far ultraviolet [NASA-CR-81703] 07 p1186 N67-18196 Rectronic spectra of crystalline NaCl and

[NASA-CR-92300] 21 ps91c Ner-32578 (DMSSIZE, F. Qualitative analysis of incendiary materials originating with temperature and radiation measurements

originating with temperature and radiation measurements [ISL-T-21/98] 20 p3591 N67-34349 ROBERSLER, M. Analytical perturbation theory in relation to the three bodies problem applying the regulating variables [REP7.-3772] 11 p1974 N67-32100 Methods of regularization for computing orbits in colectial mechanics (NASA-C-84236) 12 p3640 N67-32602 Analytical perturbation theory in the three-body problem by means of regularizing variables 13 p3461 N67-35700 ROBERTLEBERGER, H.

variables 13 p3461 N67-35768
ROETHLESBERGER, H.

Ultrasonic pulse measurements in anisotropic lake ice
[CRREL-IR-123] 65 p6764 N67-14976
ROETTGERS, T.

Physics of ageing in thin film resistors
Oxidation of clean chromium films Final ectentific report, 1 Feb. 1964 - 31 Jan. 197
[TM-592] 17 p3635 N67-36825

[TM-502]
IDEXTIGERS, H. T.
The interaction of oxygen with clean chromium films and its influence on the electrical film properties 23 p4329 N67-38469

electrical film properties 23 p4329 Nov-See-BOEV, L. M.
Concerning the origin of a thin, elevated, nocturnal fog layer [7-R-543]
BOFE, B.
Determination of atmospheric composition by solar absorption photometry 30 p3636 N67-35073
BOGAN, P. D. M.
Ball valve, 3-inch, manually operated, Hills-McCanna Company part number F003-58-T, NASA drawing number 75M64647 HBV-3 Test

NASA drawing number 70M0007 HBV3 Test report [NASA-CR-84039] II p3331 N87-3228 Relige valve, 1 by 1 1/2-inch, 160-paig, Manning, Maxwell, and Moore model number 1979C special, NASA drawing number 75M17783 HRV-9 Test report [NASA-CR-80065] 21 p3300 N87-3008 Test report for 8-inch Check Valve Mission Valve and Pump Company part number 15 CPF-311 NASA drawing number 75M17783 HCV-9 [NASA-CR-89769] RASA-CR-89769]

(NASA-CR-SUTE)
ROGER, M.
Procedures for finding fission tracks in
mics and Mylar
(UCRL-1975) 14 p2566 N67-36813
ROGERS, A. E. E.
Radio astronomy
The Haystack-Millstone interferometer
system

20 p3005 N87-35172

system
[NASA-CR-94815] 30 p3005 N87-35
IOGERS, A. R.
Temperature dependence of the
absorptance of ammonia near 850 CM mir

absorptance of ammonia near \$50 CM minus in ACRL-8-488] 91 p0118 N87-18690 ROGERS, C. 2.

A structure-property study of thermosetting resin systems. I - Preparation and polymerization of alterny-statitused imides and their epoxy derivatives (SC-R-67-216) 23 p4294 N87-39840 ROGERS, C. L. Plans for a superconducting C. W. electron linac at the University of Illinois Ground-based photometric surveillance of 12 p3952 N87-3418 ROGERS, C. W. Applications axtrairopical vortices ROGERS, D. A. Measuring techniques applied in determining the performance of an MHD augmented shock tunnel

(Resents) 04 poots Nor-14555
ROGERS, D. F.
Axisymmetric viacous interaction with
small velocity slip and transverse curvature

mail velocity slip and transverse curvature effects (E-67-3) in p3433 N67-32329 R60GERS, D. P. Satellite communications and navigation open part of p1271 N67-12725 R00GERS, E. S. Syllable coder communication system Final report, 1 Jun. 1865 - 31 May 1877 (AD-666489) 34 p4466 N67-32774 R066889, B. W. E. Tests at transceic speeds on wings with wedge escitons and sweep varying between 6 Geg and 6

research in the United Kingdom (NPL-AREA 1399) 20 paces NOT-READY ROGERS, F. O. Development of space-stable thermal-control contings on paces NOT-18517 ROGERS, G. W. E. Kingeriments at Mach number equals 4.85 on two families of pressure-picting wing and half cone combinations (ARC.R-M-M73) 20 pa561 NOT-Sade ROGERS, H. C. Investigation of the nature of structural damage in metal-forming processes Final report, Jan. 1986 Apr. 1897 (AD-453361) 19 pa444 NOT-32240 ROGERS, J. D. Solid-state high-power low-frequency telemetry transmitters 61 pa643 NOT-11133 Outlintons in flowing and heated subcritical hydrogen [LA-DC-9728] 22 pa168 NOT-27988 ROGERS, J. B. A discussion of proposed hading sites for AAP lunar missions 12 pd216 NOT-24771 ROGERS, J. W. A new concept in charge certains.

melting phonomena 15 page Nor-200

AAP lunar
100EES, J. W.
A new concept in discussion of the conductive beams of the conductive by means of melting phononeum (RAL-TR-46238) 15 p2600 NOT-38 gb00EES, E. T.
High-information-density storage our fine conductive property report, 1 Oct. 1865 - 31 Dec. 1 (SRI-5644) High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density storage our fine conductive property report, 1 Jan. - 31 High-information-density report, 1 Jan

Guarterly report. 1 Oct. 1886 - 31 Dec. 1888 (SRI-5464)

[SRI-5464)

[IRI-5467]

[High-information-density sharage surfaces

[High-information-density sharage surfaces

[High-information-density sharage surfaces

[High-information-density sharage surfaces

[ECOM-01261-0]

[ECOM-01261-0]

[ECOM-01261-0]

[ECOM-01261-0]

[EAB-TR-64182]

[EAB-TR-64182]

[EAB-TR-64182]

[EAB-TR-64182]

[EOCTM-52277]

[Information of computer-aided industries

reascaling

[ECOTM-52277]

[Electron spin resonance studies of rulimits

in irradiated crystals

[COO.1365-30]

[COO.1 Proquency-si [NASA-CR-438 IOGERS, S. C. Semiconduct

o and circuit to y implete 2 18 passe 10

Semiconductor device response (assaud by (SC.DC-9-3843) (DGERS, T. A. A therapoutic appropriations Physiological and performance of highly resumed in a (NASA-CR-9819) (DGERS, T. G. On the influence compressibility in analysis to arelle survivo to prose her-lass of highly motivated of

compressability in stress of perceivance in adoption of the control of the contro

Operativ, V. M. One type of probability discrete auto

A su metal Hation The

alloys
metals
[BNL-]
BMAN
Surfi
wave
[AFCH

The alumin 15 Mol 10 MAN Basi

appear test-pi heatin [AERI MMAN Solu slumin [JPRS MMAN App of the chatic demail

On

DMA.

to in readia.

Extra A rotte of image

COO-

Des in tes IV

peran Red deter deter spec [NAS

Ro-dates distri

Redeter

[NAI

Ro deter distr

INA!

Re dete distr

date

NA.

În En

[FTD-HT-68-646] Free fields for neutrines and photons [JEN-187-DF/I-48] 04 p6587 N67-13967 OV, B. 1. adiometric equipment for investigation of sholes 10 p1622 N67-21288 BOGOVENKO, YE. S. Psychophysiological characteristics of the sequence of movements in man 62 p6144 N67-11444 The influence of partial restriction of motor activity on the higher nervous activity of apea STAD, D. H. Neutral hydrogen studies of galaxies with a single spacing interferometer [AD-649032] 18 p1969 N67-29544 for a continuous with external 12 p3154 N67-24146 's theorem GUSHIN, L. L. Data-output unit for a type AI-50 sultichannel analyzer with a dynamic delay-[FTD-TT-65-1692] 11 p1839 N67-23611 HANL B Empirical relation ships for ogival projectile penetration [SC-DC-66-2426] OHATGI, V. 23 p4356 N67-38359 Plasma boundary interactions (NASA-CR-368) 29 p3710 N67-34915 EGEATOL V. K. Some results on convergence rates and asymptotic behaviour for the laws of large [RM-186] 21 p3877 N87-35412 (RM-180) OSHDE, J. E. Digital codes for design and evaluation of convectively cooled rocket nozzle with application to nuclear-type rocket (WA4A-TM-D-2796) 04 p0679 N87-14106 WIDE, M. Validity of quantum electrodynamics for valida-gagle electron pair production MP-16779) 21 p8900 N67-35633 [NP-16779] [NF-16779] 21 p3900 N87-35833 DMEDE, P. J. Mare-Venus-Barth swingby trajectories, 1971 - 1999 Handbook [NASA-CR-98781] 22 p4141 N87-37398 DMEL, G. E. The effects of a jet fuel anti-icing additive on fuel tank linings Final report CNEL-24841 N87-19228 nings Final report 68 p1341 N67-19228 the density of using 21-cm 23 p4347 N67-39121 of HLIE, H. R. cycle Brayton schoology MLOFF, F. 01 p0007 N67-10266 Sphero techniques for measuring flux describing and dose rates of thermal, intermediate and fast neutrons (JUL-213-37) 11 p1941 N67-23075 moss, G. Investigations by emission spectrograph on lankton samples of known biological (EUR-4771.D) CORR. G. High resoin 84 p8486 N67-13439 cross-section measurement tor structural materials in for some fast reacto the keV energy (KFE-462) DOMRER, D. S. 15 p2750 H67-28491 (NASA-CB-01649) 97 p1997 N97-17998 [NASA-CR-21649]
BODHERE, L.
Investigations of ULF-radiation Final accountific report, 1 Jul. 1963 - 28 Feb. 1946
[APCRL-68-473] 65 p0793 N07-14984
BOREMANN, C. A.
Formation of selected flasion products in power reactors
[BNWL-844] 66 p0428 N97-13334
[Enwill-844] wood-plastic materials ors

to peeds Ne7-13954

wood-plastic materials .

possibilities in the Pecfic
and the Great Lakes

et p664 Ne7-13371 region. C. S. LA inculated footwear Plani report [TR-67-68-CM] 06 p0814 M07-16147

18 p1597 N67-21844 ROHSENOW, W. M.
The effect of surface roughness and waviness upon the overall thermal contact resistance [NASA-CR-81158] ROISELAND, D. stic satellite inflatable sphere Passive goods [NASA-CR-66274] ROIZENVASER, L. S. 08 p1375 N67-18420 energy integrals of the equations of of a variable-mass motio 0-mass 13 p2369 N67-26164 point 1.
Guiding device for collector chromatographic column 66 posso N67-16230 ROKOTOVA, N. A. Psychophysiological characteristics of the sequence of movements in man 92 poist N67-11444 man ROKOTYAN, S. S. Five hundred ky long-distance electric ransmission 11 p1833 N67-22181 The design of 500 ky transmission 11 p1834 N67-22183 reassmission reassmission Five hundred ky overhead transmission 11 p1838 Ne7-22199 ROLAND, G.

A table of the solar spectrum from lambda 7498 to lambda 10 p1760 N67-20492 18916 10 p1780 N67-20492 Nitrogen lines in the infrared Fraunhofer spectrum. The solar spectrum in the 5577 and 6396 angstrom regions [AFCRL-67-0065] 10 p353 N67-32718 AFURLEY-STATE

LIAMD, G. I.

The solar spectrum in the 5577 and 6300 agstrom regions

19 p.3531 Nor-32716 [SR-2] BOLAND, R. D. Preview control behavior and optimal control norms 60 p0812 N67-15872 Simulation study of the driver's control for sudden changes in previewed path [RASA-CR.69272] 23 p4198 N67-38942 The effects of fear of failure on risk-taking and performance (AD-63092) LFF, J. Geodetic connections II page 11 page 12 page 12 page 13 page 14 page 14 page 15 page 16 page 1 BOLES, G. P.
Stilicon solar cells for near-sun missions
[NASA-CR-73063] 06 p0795 N67-16625
BOLLAND, P. Resonance [CEA-R-2945] BOLLE, S. D. probe 19 p3515 N67-33227 CEA.R. (2005)

[Continued by the continued by the continu OLLINS, 8.

NASA contract listings of publication under the behavioral biology program [NASA-CE-84161]

14 p3451 N67-2654 biology program 14 p3451 N67-26563 Flight experience with the Ogee wing at low speed [AGARD-598] IOLSTEN, B. F 16 p2813 N67-29584

The Air Force Interials Laboratory terminal ballistic research facility (AFMI-TR-7-188) 23 p4231 N67-36187 ROM. A. R. M. Trojan orbita. II - Birkhoff's normalization (D1-220644) 97 p1187 N67-17186

Normalization at Li p2206 N67-23m [DI-82-0556] 12 p2206 N67-23m Asymptotic representation of the cycle was der Pol's equation for small damps coefficients. [D1-82-0598] 15 p2733 N67-3 Computerized expansions [D1-82-0601] 16 p2969 N87-11 ROM, J.

The flow field in the turbulent supersumear wake behind a two-dimensional welfat plate model
[TAE-54] 10 p1553 Ner-tim MAN, J. Cosmic ray background in siles [CLOR/IBJ-54/D] 07 p1086 N67-179 Thermoluminescent domesory effect [CLOR-56/D]
Beta dose rate measurescounts ent does 10 pless Ner-210 [CLOR-57/D] 11 p1938 N67-23 Thermoluminescent radiation dosimetry [CLOR-89-0] 15 p2600 N67-200 Development of respiration-rate irransducers for aircraft environment [NASA-TN-D-2217] 24 p4389 N67-200 Satellite geodesy & 00 p1863 N67-1879
Astronomy in space
[NASA-SP-127]
Btellar and galactic
astronomy O6 p1864 N67-1879
Spacecraft technology. Volume VII - Technology. Vol Sintering of cormet products compress by impact leads [NASA-TT-F-10660] 12 p2122 N67-28 ROMAN, W. C. MAN, O. V Survey of investigations of electric anteractions with magnetic and aerodynamic [ARL-68-0184] 12 p2106 N67-248 Investigation of electric are interacts with aerodynamic and magnetic field [ARL-68-0191] 14 p2376 N67-249 ARL-64-619] 14 p2596 N67-389
MANNENKO, A. F.
Hybrid computer for statistical corrected and the statistical corrected and the statistical corrected and the statistical corrected and investigation of statistical reporties of errors of self-adjuster operations. systems 20 p3614 N67-3618 ROMANENKO, P. N.
Experimental investigation of friction at heat transfer in gas flow in a diffusion channel with cooled walls and in the presence of combustion of p0232 N67-112 Heat transfer in the lister portion of a tube with turbulent flow 02 p0232 N67-112 Investigation of influence of last conditions on heat exchange in the last length of a pipe 10 p1797 N67-362 Investigation of drag and heat transfer during air motion in divergent as convergent nozales curing an consider (NASA-TT-F-11221)

EOMANENEO, V. N.
The problem of quality of control is considered to the control of the c The problems of analytics.

regulators

ROMANETS, R. G.

Temperature studies of the electric conductivity and photoconductivity of monohalo derivatives of benzene Translations of foreign scientific setechnical literature (ATD-66-118)

ROMANETEV, V. V.

Behavior of stainless steels in sedium b the 660-600 day temperature rank (ATD-6118)

15 pl733 N67-287-1188 Behavior the 600-000 deg terms of the 600-000

BOMANO, A. J.
A summary of the high temperature alkali setal corrosion program at Brookhaven National Laboratory 69 pl459 N87-18000
The behavior of refractory metals and aloys in boiling sedium and other alkali setals [BiL-19733]
Burface currents induced on wedges under wre illumination [AFCRL-68-743]
BOMANOV, A. M.
The /alpha, p/ reaction on carbon and aiminum at alpha-particle energies of 10 to 15 MeV 69 p593 N87-15809
BOMANOV, A. N.
Basic types of deformation micro-contours appearing on the surface of commercial iron inst-pieces during fatigue testing under heating in vacuo [AERE-FRANS-1970]
BOMANOV, G. A.
Solubility of uranium tetrafluoride in alumium salt solutions [FRS-49304]
BOMANOV, V. G.
Approximate solution of integral equations of the fundamental plane static problems of alusticity for angular desains
On computation of Fourier integrals 13 p342 N87-25778 67-200 Cycle a dames

67-28 Tred 67-31B silles 67-170 With 67-21@ st.bo for 67-28ii n.magi

37-18m 17-18TO

7-10m

77-200 17-200 press

17-Sin ric m

7-240 tracila fiela 7-300

7-200 To be

7-34TH

on ad ffusion in the 7-1130 a of a 7-1130 india 7-2040 rander

7-365 rol b 7-236

ctrisi

,

7-1668

142 à 174 à

inopi 7-5318 ion d

elasticity for angular formalis (1994) 17 N87-25779 (2007)

Using two-dimensions to increase the reliability of automatic reading (FTD-TT-05-1894)

Extraction of informational invariant signs aring automatic reading 69 p1254 N67-1894
A recognition system based on analysis of the orientation of local segments of an image 11 p1844 N67-23417
Investigations of a model reader on a computer, part II [FTD-HT-06-512] 11 p3058 N67-23825
BMANOVSKII, E. A.
The mechanism of inelastic scattering of iss-energy protons on AHT 08 p0025 N67-18596
BMANOWSKI, T. A.
Seeme measured properties of the external proton beam at the ZGS (COO-1858-13] 10 p1711 N67-29974
BMANOWSKI, T. H.
Spark location accuracy in angestostrictive delay line wire chambers (COO-1854-17) 22 p4101 N67-37940 ROMBALSKI, W.

DEMANOWSKI, T. H.

Thark location accuracy in magnetostrictive delay line wire chambers (COC-1545-17)

Desensitizing of microcircuits to variations in temperature and production spread. Phase IV - Tolerance in performance criteria due is production spread of parameters

IS p3144 N67-31565

Desensitizing of microcircuits to variations in temperature and production spread of parameters

IS p3144 N67-31565

Desentition of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume II [NASA-CR-86581]

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume III (NASA-CR-86581)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume III (NASA-CR-86581)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume III (NASA-CR-86581)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume III (NASA-CR-86581)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume VI (NASA-CR-86581)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume VI (NASA-CR-86581)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume VI (NASA-CR-86582)

Results of a wind tunnel investigation to distermine the detailed pressure distributions on the S-IB stage fine and tail area of the Saturn IB vehicle, volume VI (NASA-CR-86582)

06 p0904 N67-15410

Information processing potentials in large-scale operations Summary report, Oct. 1962 -Jun. 1966 Jun. 1966 [TM-1128/100/00]

08 p0004 N67-15410

Jun. 1988
[TH-1132/180/00]

ROMEO, D. J.

Experimental investigation of secondary jets from two-dimensional norsiles with various exit Mach numbers for hypersonic control application
[NASA-TN-D-3785]

ROMER, I. C., JR.

Analysis of quadripole methods for the velocity of sound Technical summary report
[MRC-484]

ROMERO, C. J.

Results of short-time tensile tests of 9 Cr.
1 Mo alloy by the standard properties of 8 percent (NASA-CR-72287)

The mechanical properties of 9 percent (NASA-CR-72287)

The mechanical properties of 9 percent (NASA-CR-72287)

ROMERO, E.

Soldering to gold plate (SC-DR-8489)

ROMERO, B.

Ground-based photometric surveillance of the passive geodetic satellite (NASA-CR-721)

The combustion of mixtures containing potassium perchlorate as excidinar and metal fuels in a vacuum (ATD-68-78)

ROMPEL, S. L.

Numerical solution of magnetic field boundary-value problems
[UCRL-56137]

ROMPEL, S. L.

The influence of filamentary structure of the latest test the structure of the structure

boundary-value problems
[UCRL-50:137]

ROMPOLT, B.

The influence of filamentary structure of prominences and flares on the line profiles

The connection between a funnel-type prominence and surges

12 p2304 N87-32345

RONALD, R. K.

High allitude limitation study advanced horizon sensor for OGO Final report, 4 Apr. 15 Jul. 1986

[NASA-CR-83547]

RONAY, M.

Second-order strain accumulation at ultrasonic frequency
[TR-50]

Feocond-order elongation of metal tubes in cyclic torsion
[TR-40]

RONCH-ABBOZEO, L.

Rode selection properties of a many-element laser
[SR-4]

RONCH-ABBOZEO, L.

Laser cavities. Part I - Research on open resonators. Part II - Behavior of the output from a many element laser Annual summary report, 1 Apr. 1985 - 30 Mar. 1985

[ARR-1]

RONCO, P. G.

Human factors engineering bibliographic

(ASR-1)

RONCO, P. G.

Human factors engineering bibliographic series. Volume 1 196-1950 Herature (AD-63906)

Human factors engineering bibliographic series. Volume 2 1955 Riterature (AD-63906)

(AD-63906)

Techniques and errors in measuring cross-spectral dessity functions

functions [NASA-CR-74505] 15 p2754 Ner-38373

[FASA-CA-74950] 15 p2754 N67-2837 BONKEN, D. A. The constant error in amplitude discrimination and the inter-stimulus interval A reexamination [PRP-35N] 23 p6197 N67-3616

nterval A reexamination
PRP-35N)
An experimental critique of the method of
contant stimuli and some alternative procedures (NASA-CR-89382) 23 p4187 N87-38422

[NASA-CR-0522] 23 p4187 N87-20422

RONN, A. M.

The microwave spectrum of pivalaidehydie (AD-048777)

RONOLD, W. F.

Tables of pai-functions (GC.R-6-26)

RONOLD, W. F.

Burn-up determination by high resolution smmm spectrometry. Spectra from slightly-irradiated uranium and phitosium between 460-230 KeV

(AE-341)

Burn-up determination by high resolution for the second se

ROSANOFF, R. A.

scanning experiments

[AE-367]

Burn-up determination by high resolution gamma spectrometry

ingration studies

[AE-372]

Crack propagation in fatigue. Some experiments experiments with DTD 5576A

aluminum alloy sheet

[ABC-CF-368]

BOONEY, T. P.

Sheer strength, polymorphism, and mechanical behavior of olivine, enstatite, diopside, sheraderite, and pryone garnet.

Tests to 500 deg C and 60 kb.

[AFCRL-84-542]

BOOSE, F. W.

Application of an electromagnetic method to dynamic stability measurements

BOOS, F. W.

Some numerical schemes for neutron diffusion problems

[EUR-3393.F]

[BOWN-7583.F]

[BOWN-7584-610]

[BOWN-7584-610]

ROOSE, U. J.

The extensive sir shower experiment at Kiel. Part IV - Digital data recording system (BMWF-7584-6141)

ROOSE, U. J.

The extensive sir shower experiment at Kiel. Part IV - Digital data recording system (BMWF-7584-6141)

ROOSE, U. J.

Analysis and design of maximum-gain, low-urrest junction field effect transistor-

Analysis and design of maximum-gain, low-current junction field effect transistor configurations [AFCR1-67-6184] 21 p3616 NST-25688 21 p3616 NOT-35683

(APCRE-Frence)
ROOT, R. G.
Large transport approach and landing simulation. Direct lift control applied to noise abatement approaches. Supersonic transport handling qualities
[NASA-CR-73148] 23 p4178 NST-35861

amulation. Direct lift control applied to noise abatement approaches. Supersonic transport handling qualities [NASA-CR-73148] 23 p4172 N97-35961 ROOT, E. T. An analysis of interpretar-computer reporting techniques [TRN-179] 11 p1232 N87-2555 ROOT, W. L.

Capacity of classes of Gaussian channels. Part I Discrete-time [NASA-CR-48485] 13 p2323 N87-2555 ROOT, W. L.

Capacity of classes of Gaussian channels. Part I Discrete-time [NASA-CR-48485] 15 p2323 N87-2555 ROOT, W. L.

Capacity of classes of Gaussian channels. Part I Discrete-time [NASA-CR-48485] 15 p2323 N87-2555 ROOTELAN, C. C. J.

The man-machine report Progress report, I Jan. 108 [PR-5] N67-17255 ROOTELAN, C. C. J.

The man-machine report Progress report, I Jan. 108 [PR-5] N67-17255 ROPER, C. R. JR.

Mechanical properties of a high-mangunese, low-carbon stend for webled heavy-section ship plate Progress report [SSC-172] 19 p3529 N67-2505 ROPER, G. M.

Calculation of the load distribution, at supersonic speeds, on a swepthack wing of arbitrary phanfurn [RAE-TR-60586] 15 p3529 N67-2505 ROPP, W. E.

The evolution of shastin constructions for communications cables [AD-448287] 19 p3645 N67-2505 ROPP, W. E.

The deflectice of charged particles by a current-carrying phanse [NASA-CR-48886] 17 p3145 N87-31682 ROQUES, C.

The use of austantite steel as constructions for the measure wasset of the state of the measure wasset of the state of the state of the measure wasset of the state of the st

[NASA-CH-MORE] 17 p2145 NOT-21062 DOQUES, C. The use of austonitic steel as construction material for the pressure vessel of the fast reactor "Rapsodle" [EURFNR-927] 07 p1132 NOT-17536

Results of the enquiry into the prespects for the use of plutonium in ENEL unter 34 p4489 NOT-4688

Production of carrier-free Na-34 by 1 Freduction of pure Mg matrices in post-reactors (EUR-2008.E) 10 p1715 NOS-21000 ROS-ADEO, &. A. Impedance of waveguide abunt shele in plasma [HDL-TR-1942] 15 p2777 NOS-2000 ROS-ANOFF, E. A. Mistrix error analysis for originates 11 p1502 NOS-20000 ROS-20000 ROS-2000 ROS-20000 ROS-20000 ROS-20000 ROS-20000 ROS-20000 ROS-20000 RO

analysis for 11 p1900 HET-22004

variation BOSE, D. ROSE, D. J. ROSE, H. J. Destruc

metals (NWL-2065) 106E, P. H. Feasibility

ROSCHKE, E. J. ROSCHEE E. J.
Flow-visualization studies of a confined, jet-driven water vortex
[NASA-CR-79941] Application of exhaust diffusers for rocket [NASA-CR-84791] Acceleration process in the Hall current [AFOSR-66-1421] Measurements on the temperature arisation of the rigidity of 05 per24 Ne7-14553 Surveyor ejecta detector model ML 258-1 and 185-1 and Surveyor ejecta detector ground support equipment model ML 260-1 Final engineering report [NASA-CR-72306] 03 p0381 N67-13019 721 experiment [AECL-2701] condition analysis [NASA-TN-D-4113] [ORO-2915-79]

ROSE, D. H.

Replica electron microscopy of irradiated uranium carbide fuel from phase 1 of the X-24 p4493 N67-40359 Interaction of laser radiation with plasmas and nonadiabatic motion of particles in magnetic fields 11 p1960 Ner-22857 Rounding error bounds by perturbation-21 p3877 N67-35614 (NAME - NAME - N ve interference of hole and E3-transition amplitudes BETA/] 91 p0121 N67-10564

15 p2687 N67-28367

01 p0132 N67-10276

collective E3-transition amplitudes
[LFEN.41/BETA/] 01 p0121 N07-10544
Collective retardation in mass 15 nuclei
[LFEN.41/BETA/] 03 p0424 N07-1327
The 3/2minus yields 1/2minus mirror
transitions in mass 15
[LFEN.41/BETA/] 00 p1345 N07-19270 BOSE, M. E.
Theoretical nuclear physics Progress 23 p4309 N67-38836

The theoretical pressure dependence of the elastic constants in face centered cubic 01 p0003 N67-10458

Feasibility of a high performance acrodynamic impulse facility Final report (AFFDL-TR-68-189) 15 pages Ner-28-48 Experiments with magnetohydrodynamically supported shock

magneson, under the property of the property o

Human performance in single-axis and two-axis tracking systems 66 p8610 N67-15682 EGSELAND, L. M. Evaluation of fibrous materials in a cryogenic structural adhesive Technical report, Feb. - Apr. 1966 [NASA-CR-85131] EGSEMAN, J. J. cryogenic structural adhesive Technical report, Feb. Apr. 1966 [NASA-CR-85131] BOSEMAN, J. J.

The principle of Saint-Venant in linear and non-linear plane elasticity [MRC-788-728]

The influence of strain rate and strain ageing on the flow stress of commercially

Discontinuous yielding of commercially pure aluminum 14 p2551 Ne7-36815

Effect of polymer coating on drag reduction Final report (DTMB-2) 97 p1007 M07-17759 Report on the present state of preparation for the next experiments of the program "artificial comets" 23 p4143 Ne7-37717

Application of the methods of limit analysis to the evaluation of the strength of fiber-reinferced composites (NASA-CR-64459) 14 p2627 N67-27421

ROSEN, J. B. Chebyshev solution of large linear singular and/or inconsistent

ROSEN, J. M.

Vertical distribution of dust in the 18 p3334 N67-32975 Approximate solutions of Runge-Kutta

equations [NASA-TN-D-4062] 20 p3676 N67-34881

OSEN, L.

Calculations of neutron cross section using a local optical potential with average parameters [LA-3538-MS, VOL, I] Calculations of 06 p0040 N67-16399

Calculations of neutron cross sections using a local optical potential with average Using a consistency of the consi

[La-DC-558]
BOSEN, M.
Fatigue of large scale uniformly loaded simply supported tee-fillet welded rectangular rib-stiffened plates [NASL-TM-6] in p.1767 N67-21876
Fatigue of large scale uniformly loaded simply supported tee-fillet welded rectangular rib-stiffened plates [TM-7]

Two theorems on Galois of pilli N67-17118 Galois of pilli N67-17118 Nondissipative advanced (NASA-CR-54021) ROSEN, R. M.

[NASA-CR-96921]
ROSEN, R. M.
Research on electromagnetic plasma
acceleration, Volume I - The development of
a cw traveling wave accelerator for the
production of pinched plasma toroids Final
report, Nov. 1953 - Dec. 1966
report, Nov. 1953 - Dec. 1966 report, Nov. 1963 - Dec. 1966
[REPT.-6136, VOL. I]
105ENBAUM, D. M.
The general space-momentum commutation

20 p3669 N67-34302 A pneumatic

tape 10 p1608 N67-21101 BOSENBAUM, H. S.

damage to type-304 of cladding 10 p1675 N67-20775 Fission fragment d stainless steel fuel (GEAP-5002) BOSENBAUM, J. Unsymmetric analys

Unsymmetric analysis of shells of revolution (ADR-02-11-08-3) 01 p0159 N67-10438 ROSENBAUM, R. C. Ronduv/Presto - Program for rendezvous mission trajectory optimisation (NASA-CR-084) 06 p0003 N67-15067 PRESTO version delta - Program for rapid earth-to-space trajectory optimisation (NASA-CR-084) 09 p0009 N67-15004 PRESTO II - A digital computer program for trajectory (NASA-CR-084) 07 p1169 N67-1717 ROSENBAUM, S.

ENBAUM

Ray optics for radiation problems in anisotropic regions with boundaries line source excitation, part II 07 p1141 N67-16835 BOSENBERG, A. J. A unified approach to energetics research, volume I Final report, Jun. 1883 - Sep. 1865 (AFCRL-66-134, VOL. II) of p9137 N67-16257 A unified approach to energetics research, volume II Final report, Jun. 1893 - Sep. 1965 (AFCRL-66-134, VOL. II) 01 p9137 N67-16256 (AFCRL-66-134, VOL. III) 01 p9137 N67-16256 (AFCRL-66-134,

linear damping models in beam vibrations 13 p3414 N87-25193 Transient thermal streams in heat generating plates and hollow cytaders enused by sudden changes in environmental 22 p4155 N67-37297

enused by retemperature
(ANI-1794)
ROSENBERG, G. V.
On the choice (
observations of noctilion
enface and of conditions of of

15 p2600 N67-2003 spaceships ROSENBERG, H. Surveyor ejecta detector model ML 234; and 185-1 and Surveyor ejecta detecting ground support equipment model ML 254; Final engineering report (NASA-CR-7996) 63 p8361 N67-1361 ROSENBERG, R. A. Investigation of the control of the co

Investigation of fiber strengthened out obalt-base alloys Final report, 14 Dec. 188 15 Jun. 1987 15 Jun. [NASA-CR-97811] 20 p3659 N67-3409

MAGE dectro (NRL-108EN' V/ST

design [NASA

Part V/STO

issign NASA

Part report sirplan [NAS/

Flan

Com

A lo

iridge [NOL

NOL Sup

Five

Stu

Most electrical The

Eff

mice OBH Ope

BOSIN Ex

NUS

Appe overs mans [NAS

TO [ARC BOSS, Re Wrant [AEC BOSS, Inv

(ME 1088 As Vibro

(NL

Aj vibri (AM Ori TR. Ori System O

[NABA-CH-87811] 20 p3659 N87.
ROSENBERG, R. C.
Investigations in computer-aided instruction and computer-aided confinal report
[pgR.988-41] Final report [DSR-9960-4] OSENBERG, S. D. 22 p4003 N67-2010

Synthesis of foodstuffs from simple inorganic materials 10 p1568 N67-30iii ROSENBERG, S. J. Heat treatment and properties of iron and

steel [NBS-MONOGRAPH-88] 11 p1896 N67-2368

[MRS.MONOGRAPH-85] 11 plots for the communication of functions of analog log-using magnetic elements 11 pl844 N87-2248 ROSENBLATH, W. A. Communications biophysics 11 pl762 N67-2268 ROSENBLOOM, A. Application of optimization 16 p2967 N67-2268 16 p2987 N67-2880

techniques ROSENBLUM, L. Rankine system material of policy Nov. 1000 policy not policy n Potassium Rankine system materiatechnology 61 p0105 N67-18
Space-power-system material compatible tests of selected refractory metal alloys wholling notassium.

Dolling potassium [NASA-TM-X-52242] 02 p0269 N67-1139 ROSENBLUM, M. Self-adjoint Toeplitz

operators
ROSENBLUTH, M. N.
Instabilities due to temperature gradient
in complex
(IC-69-24)
Non-linear
whistlers' in inhomogeneous media
(IC-69-72)
Plasma wave reflection in slowly varies
media 12 p2131 N67-2428

media (IC/64/83) 11 p1965 N67-2288 ROSENBLYUM, D. YE. Motion and life ROSENFELD, A. Recent progress in meson and baryes spectroscopy (ITF-68-3) 21 p3905 N67-3288 ROSENFELD, A. H. Recent progress in meson and baryes spectroscopy

spectroscopy [UCRL-16968] 10 p1710 N67-3098

ROSENFELD, M.

Cohadve energies in organic Squide
[AD-634625]

ROSENFEELD, A. R.

Residual strains and displacements with
the plastic zone ahead of a crack
[SSC-179]

Experimental determination of plants
constrain ahead of a sharp crack uses
plane-strain conditions

12 n2222 New-2-2488

plane-strain (SSC-189) 13 plane-strain (SSC-189) 12 plane SCORNINGREEN, A.

Growth and characterisation of beta-slies carbide single crystals Edentific report, Oz. 1985 May 1986 [AFCRL-68-579] 01 p0141 N97-1199 [AFCRL-68-579] 01 p0141 N97-1199 [AFCRL-68-579] 15 p2782 N97-2859 1964 Jan. 15, 1967 18 p2782 N97-2859 [AFCRL-67-0218] 18 p2782 N97-2859

[AFCAL-67-0218]
100@RMECK, A. J.
Transducer and interphone system two operation in high-ambient noise Final report.
Jun. 1864 - Mar. 1866
[REFT.-6]
Development of audio transducer helms assembly Quarterly report, 2 Jan. - 31 Mst.

[ECOM-0304-1] 23 p4190 N07-3079 Stress-relief embritisment of AX-140 asi E-11918 weld metals [MEL-116/97] 20 p3659 Ne7-3469

ROSENSTEIN, R.

The influence of alcohol and dramamine, alone and in combination, on psychomoles

18 paste Ner-1965

Magnetically induced decron temperatures (NRI-6456) 10 p1742 N67-21873 205ENTHAL, G.

7-2000 256.2 Hocker 200.1

7-1301)

cast c. 10m 7-34430

ontrok

7-3675

straph - 36(p

on and

-2340 - 2345 -2586

-2100

torials -1000 ibility with

-11290

-1425

diouts atlone - 2000 cus - 2176 - 2176 - 2776s

2220 1142

82 yes 361R aryin 2094

ritab eradi 2180 laolis milir

34007 Dicas Oct.

15000 Moon y 16,

1056

SAN Insti May

979

88

450

JOSENTHAL, G.

V/STOL jet operations research airplane design study Conceptual design study report [NASA-CR-66420] 15 philosophy feet of the part I - Aircraft preliminary design report V/STOL jet operations research airplane design study - Sections I to V [NASA-CR-68421] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research simplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research profit of the philosophy feet operations research [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations research airplane design study - Sections VI to XI [NASA-CR-68423] 19 philosophy feet operations visually feet operations

Flame spraying uranium oxide [LA-3677] 22 p4054 N67-37431 SENTHAL, J. W.

Competition, new entry and the public iterest 11 p2005 Ne7-22285

gosenthal, L. A.

A low-frequency thermal follow bridge for
measuring the electro-thermal parameters of

A low-frequency thermal follow bridge for measuring the electro-thermal parameters of ridgewires [NoLTR-66-113] and the parameters of ridgewires [NoLTR-66-113] and parameters of parameters [NoLTR-66-113] and parameters [NoLTR-66-113] and parameters [NoLTR-66-113] and parameters [NoLTR-68-113] and parameters [NoLTR-68-113] and parameters [NoLTR-68-113] and parameters [NoLTR-61-113] and paramete

Excitations parameters [NIJS-R-498] 21 p3900 s.

[NIJS-R-498] 21 p3900 s.

B030WSKI, W. S.

Data management study, volume 5.
Appendix I - Contract or data package everall management / MiA', scheduling /85C/, sansing and financial /MF/ Final report management / Mia-4 p4437 N97-40420

The lateral oscillation of slender aircraft [ARC-CP-845] 05 p0629 N67-14610

Replica electron microscopy of irradiated wanium carbide fuel from phase 1 of the X-721 experiment [ABCL-2701] 24 p4493 N67-40359

[ABCL-2701] 24 p4493 N67-40559 B085, B. B. Boss, B. B. Inviscid streamlines on yawed sphere-cones - The pressure-method approximation [MEMC-06-18] 30 p3559 N67-24670 R084, E. W. JB. Asymptotic analysis of the axisymmetric vibrations of shells [AD-634635] 15 p2708 N67-27864 On membrane frequencies for smherical

vibrations of shells
[AD-634635] 15 p2798 N67-27984
On membrane frequencies for spherical shell vibrations
[NLABS-TR-67-74-OSD] 17 p3172 N67-30730
Approximations in nonsymmetric shell

Approximations vibrations [AMRA-TR-67-99] | 18 p3353 N67-33440 | 18 p3353 N67-33440 | On inextensional vibrations of thin shells [TR-68-14-OSD] | 24 p4546 N67-40221 | 18 p3352 N67-3244 | Optical potential for a chemically reactive

system [MIT-60-P] 23 p3988 N67-37286

Wide angle pairs produced in pi-nucleon interactions [AERE-R-5287] 03 p0442 N87-13154

(REPT.-679)
(A. Hematological data on the sooty Mangabey monkey /Caroocebus toroustes stys.)
(REPT.-679)
11 p1795 Ner-23049

ROSS, P. W.
Syllable coder communication system Final report, 1 Jun. 1966 - 31 May 1967 (AD-55939)
ROSS, R. G.
Tests of various particle filters for removal of oil mists and hydrocarbon vapor [ORNL-TM-1633]
10 p1676 N67-32644

ROSS, R. G., JR.
The design and testing of an inflated sphere impact limiter (NASA-CR-51030) ROSS, R. W.

Digitized spark chamber for space science | Experiments | Experiments | Core |

[NASA-TM-X-5831] 17 p3164 N67-31421 ROSS, W. D.

Identification of volatile contaminants of space cabin materials Final report, Jun. 1984 Sep. 1965 [AMRIL-TR-68-53] 69 p1664 N67-19716 Investigation of high temperature gas chromatography substrates Interim report, 23 Dec. 1965 - 23 Dec. 1966 [ARL-67-0004] 18 p2349 N67-2966 ROSS, W. The diffraction of HF radio waves by lonospheric irregularities 18 p235 N67-2901 ROSSARD, D. D.

Data management study, volume 5.

OSSARD, D. D.
Deta management study, volume 5.
Appendix A - Contractor data package
technical description and system engineering
(SE/ Final report
[NASA-CR-89708]
24 p4555 N67-40413

ROSSBACH, J.
Split function generation study Final

report [NAVTRADEVCEN-1823-1] 21 p3828 N67-36528

ROSSBACH, R. J.

Hydrodynamic journal bearing program quarterly progress report, Jan. 29 - Apr. 29, 1966
[NASA-CR-72062] 02 p026 N67-12066
Hydrodynamic journal bearing program quarterly progress report, 29 Apr. - 29 Jul. 1968
[NASA-CR-72100]
Hydrodynamic journal bearing program quarterly progress report, 19 p127 N67-23330
[Hydrodynamic journal bearing program quarterly progress report, Jul. 29 - Oct. 39, 1966

1986
[NASA-CR-72175]
14 p2541 N67-26569
The design of a three-stage potassium test turbine. Volume
[NASA-CR-72349]
18 p3290 N67-22562
ROSSBANDER. W.
Development of a flat ionization chamber for the VAJ-15 vibrating condensor electrometer for beta dose rate measurements in radiation protection
[ZFR-DOS-5]
ROSSER, J. B.
Estimation of capacity with bounds for the error, I

Estimation of capacity with bounds for the Estimation of capacity with bounds for the corror, I [MRC-TSR-845] 91 peops Ner-10296 Lectures in applied mathematics, Volume 5 space mathematics, part 3 [NASA-CR-80873] 65 per Ner-14401 Lectures in applied mathematics, Volume VI Space mathematics, part 3 [NASA-CR-81531] 97 pil90 Ner-14410 Approximations of continuous functions by polygonal functions [MRC-TSR-862] 99 pless Ner-19737 A Runge-Rutta for all seasons [MRC-TSR-862] 99 pless Ner-19746 ROSSER, W. A. Kinestics of decomposition of ammonium perchlorate interim report [PU-3573] 80 posse Ner-14724 ROSSER, W. A. JR.

Kinetics of Gecomposition Proport perchlorate Interim report 95 p0004 N87-18724 POSSER, W. A., JR.

Heat-release kinetics of ammonium perchlorate in presence of catalysts and fuel [PU-3473], N.

Deformation of shallow spherical sandwich shells under local loading [NASA-TND-3855] 77 p1205 N87-18153 ROSSI, A.

Investigations for the calculation of the fission-product release from irradiated fuel elements with a view to the transport

thereof, part I 24 p4494 N87-50354 R0681, A. A. Influence of nitrogen in iron and steel under fast neutron irradiation 20 p3661 N87-35064

Observation of stellar X-ray sources (EGRO-SM-59) Measurements in space 22 p4131 N65-7517 N6551, B. Recent advances in X-ray astronomy (NASA-CR-31747) 07 p1134 N67-18091 ROSSI, C. E. Optical properties of epitaxial PbS films in the energy range 2-8 eV Interim technical report report (HP-17) 1850 85 15 p2727 Ne7-25e16

[HF-17] 15 p2727 N67-28616

ROSSI, F. S.
On the effect of nitrogen on the mechanical properties of neutron irradiated pure iron
[EUR-2393.E] 10 p1654 N67-21197
Influence of nitrogen in iron and steel under fast neutron irradiation Quarterly report, 1 Apr. 36 Jun. 186.
[SORIN-M/442] 13 p2366 N67-2396
Study of phenomena connected with radiation damage in iron - Interaction between defects introduced and atoms in interattial solution
[SORIN-108] 14 p2556 N67-27236
Effect of composition and neutron

[SORIN-106] 14 p2556 N67-27259
Effect of composition and neutron irradiance on the brittlenses of iron and

[SORIN-99]
Influence of composition and neutron irradiance on the correlation between the mechanical properties and grain size of iron (SORIN-169)
On ductile/brittle fracture transition in interstitially free iron [SORIN-161]
Influence of composition on the brittleness of irradiated pure iron (SORIN-80)
On the effect of nitrogen on the mechanical properties of neutron irradiated pure tron [SORIN-99] 16 p2911 N67-2992

mechanical properties of neutron irradiated [SORIN-87]
Influence of some killing elements on the mechanical properties of neutron irradiated iron
[SORIN-83]
Influence of nitrogen in iron and steel under fast neutron irradiation
[EURARC-1773]
Tradiation

16 p2913 N87-30097

16 p2913 N87-30097

16 p2913 N87-30097

17 p2913 N87-30097

18 p2913

under fast neutron [EURACC-1773] 30 p3661 N67-35064 R0581, G.

The isotopic determination of U-335 at low concentration by optical spectrography 67 p1025 N67-17144 Ultraviolat corrections for the process e plus plus e minus yields mu plus plus minus plus gamma and the validity limit of the Bloch-Nordsleck method (LMF-96-51) 11 p1949 N67-25022 A note on the infrared divergence [LMF-87-71] 23 p273 N67-3567 Feasibility of using a uranium hollow cathode lamp as primary source in atomic absorption apectroscopy [EUR-5508.E] 24 p357 N67-35918 R0851, H.

Algebraic, analytic and differentiable structures Final report, 14 Dec. 1821 - 30 Sep. 1806 [ANOD-358-1] 69 p0004 N67-16367 R0851, M.

Influence of nitrogen in iron and steel under fast neutron irradiation.

Influence of nitrogen in iron and steel under fast neutron irradiation (EURAEC-1973) 20 p3001 Ner-23004 (DGSIN, A. D. Hydrogen embrittlement in irradiated steels

Hydrogen embrittlement in irradiated steels (ANL-7266) 20 p3666 NST-34266 NGS-TEER, J. R.

Wind-tunnel experiments on the flow over rectangular cavities at subscenic and transonic speeds (ARC-R+M-3436) 10 p185 NST-21186 Wind tunnel measurements of the effect of a jet on the time average and unstandy (ARC-CP-366) 15 pages 1867-32186 NGS-LEER, M.

Methods of regularization for computing orbits in celestial mechanics (NASA-CR-766) 18 p2856 NST-32867 NGS-SMANN, T. G.

Thermal radiation of high-temperature combustion products Final technical report.

1 Jan. 1965 - 29 Jul. 1968 [AFOSR-67-6951] 22 p4165 N67-37556 D0850, J.-C. to the study of the rheological properties of the non-anturated styrens polyseters co-polyssers (NT-186-1867) 18 p2918 N87-29985 ROSSOL, F. C.
Microwave absorption spectrum of magnetically ordered dysprosium metal Scientific report magneticary brush and selection (AFCRL-se-ses) 12 p2193 N67-347 LOSSGW, V. J.
Time-dependent structure of one-12 p2198 N67-24753 Time-dependent structure of one-dimensional magnetic compression waves in collisionless plasmas. Oblique ambient magnetic field [NASA-TN-D-3947] 12 p2179 N67-22855 12 p2179 N67-23855 ROST, E. Bound isobaric analog states in medium-eight nuclei weight [PUC-937-211] 10 p1702 N67-20006 [PUC-937-223]
ROSTORER, G.
Relationship between changes in the interplanetary magnetic field and variations in the magnetic field at the earth's surface [REFT.-47-10]
ROSTOVTSEV, B. N.
The basis of the creation of a storage place for oxygen upon the oxygenation of tissue under increased. pressure

ROSUEL, A.
Swiri flows in boiling water, Critical flux
in swiri flow in a tube
(RURABC-1544) 15 p3745 N67-28212 02 p0184 N87-11442 [EURAEC-1544]
BORZTOCZY, E. R.
Setup of Isocheck method for determining heavy-isotope content in the operating fuel elements of Yankee Core V [CEND-271] ROTACH, V. YA. Indirect action optimal static information valents 21 p3622 N67-35830 ASTOSOM A. L.

Astrogeodetic instrumentation and field services engineering Final report, 20 Apr. - 1 Dec. 1986
[AFCRL-67-6831] 12 p2104 N67-24952 Viscous flow in a rectangular cut-out and static-hole errors 81 p0059 N57-10126 Force cycle of vacuum [IA-1009] um gasket seals 12 p2106 N07-23737 The design of mechanical linkwork for aerospace 21 p362 N67-BOTH C. H., JR. Minimization of Boolean function containing arbitrary parameters In-scientific report scientific report [AFOSR-67-1891] 24 p4422 N67-39486 ROTH, E. Study of the production of heavy water in France [JPBS-38475] 01 p0029 N67-10593 [PRS-3872]
BOTN, E. M.
Space-cabin atmospheres. Part III
Physiological factors of inert gases
[NASA-SF-117] 11 p1799 N67-23578
tmospheres. Part IV Space-cabin atmospheres. Part IV -Engineering tradeoffs of one-versus two-gas 16 p2975 N67-29998 OTH, E. S. al gaging with optical projectors [4] 01 p0078 N67-10613 (SC-R-90-91s)
BOTH. G. T.
Compatibility of coordinate indexing of books with technical report literature for the NASA MSC mechanized retrieval system [NASA-TH-X-00154] 20 p3752 N67-35228 DOTH, J. R.

Plasma stability and the Bohr-Van
Leeuwen theorem
[[NASA-TN-D-3886]] 11 p1961 N67-22863 [NABA-12-BOTH, M. Praisation of assay methods for ammontum perchlorate [PA-TR-5408] 13 p2843 N67-24408 Evaluation of assay methods for elemental aluminum [PA-TE-3568] ROTH, N. G. Investigation of the feasibility of wel exidation for spacecraft waste treatment [NASA-CR-68480] 22 p3978 N67-27030

of thermistors 68 p1384 N67-19266

ROTHBART, M. A.
Analog simulation of cessium production
[BNL-11474] 22 p4112 N67-38600 (BNL-11474)
BOTHE, D. B.
Electron beam studies of the diffusive separation of helium-argon mixtures in free jets and shock waves
[UTIAS-118]
EUTIAS-118
EU (GOC-DBE-97-91)
BOTHE, H. J.
Study of branch points in the angular momentum plane (UCRL-17666)
BOTHE, E. W.
Nucleon-nucleon
MeV NUCLEMON AND STATES OF THE NUCLEAR STATES OF (ECOM-0114-1) ROTHMAN, A. B. Epithermal p EDTHMAN, A. B.

Epithermal neutron spectra in the materials testing reactor
[WAPD-TM-643] 18 p2931 N67-29723
Measurement of the effective resonance integral of 30-mil thorium wire relative to the integral at infinite dilution [WAPD-TM-623] 13 p4306 N67-33844
EOTHMAN, A. J.
Contribution to the 24th Meeting of the High-Temperature Fuels Committee, May 14, 1847, at United Nuclear Corporation, Emmsford, New York
[UCID-15185, PT. 1] 23 p4292 N87-39318 Elmaford, New York [UCID-15135, PT. 1] 23 p4292 N67-39318 HOTHMAN, G. P.
The effects of a density gradient on the magneto-Kerr effect at the boundary of a collisional plasma [ER.23] 16 p2956 N67-29751 ER.23)
DTHMAN, M. A.
Damping of the fast hydromagnetic
23 p4819 N67-26731 Wave BOTHOLZ, E. Transmission and the V-line ROTHROCK, L. R. ssion and radiation properties of 07 p1035 N67-17005 Production engineering measure for ruby laser rods quarierly progress report, 1 Apr. 39 Jun. 1986

(QPR-4) 09 p1456 N67-20005

ROTHE, W. J.

Data management study. Appendix O-rodurements science integration (SI) Final report

(NASA-CR-89719) 24 p437 N67-40428

Data management study. Appendix Q-Contractor data requirements advanced measures /AM/ Pinal report inssions /AM/ requires /AM/ Final (NASA-CR-89721) Data manageme ontractor data dasions /AM/ report 24 p4557 N67-40532 THETEIN, J. Entropy condinal report ncepts in complex systems Final report [AFOSR-66-2843] 10 p1585 N67-30698 THETEIN, S.
Gravity gradient stabilization system
lements and antenna structures Final
sport, Jun. 1985 - Dec. 1986
NASA-CR-83978) 13 p2527 N87-26929 ROTHSTEIN, 5. elements and allienna returning report, Jun. 1965 Dec. 1966 [NASA-CR-83978] 13 p2327 N87-36820 DOTHWELL, P. Energetic particle observations from IMP satellites 20 p3721 N87-34152 Energetic particle observations from impactalities 20 p3721 N67-34102 ROTTA, J. C.

Critical review of experimental heat transfer coefficients and temperature distributions in turbulent boundary layers at supersonic and hypersonic flow [DLE-FB-66-51] 64 p3622 N67-13770 On the velocity distribution of turbulent flow in the vicinity of porous walls [AVA-FB-68-68] 65 p1369 N67-19135 Critical review of experimental heat (AVA-FB-68-68)
Critical review of spi269 N67-19183
Critical review of experimental heat
transfer coefficients and temperature
distributions in turbulent boundary layers at
supersonic and hypersonic flow
[NAEA-TT-7-19905]
BOTTA, N. R.
Effects of nose bluntness on the boundary
layer characteristics of conical bodies at
hypersonic speeds
[NYU-AA-68-66]
12 p2009 N67-23622

ROTTER, KH.

New isomers 125mla and 135mla [JIML-P7-3566]

10 p1719 N67-213tr ROUGEAU, J. P.

Collection and analysis of data on the lib. acpectancy of organic plant component [EUR-3964.E] organic plant component [EUR-3964.E] organic plant component [EUR-3964.E] organic plant component [AD-44656]

ROUGH, P. A.

Uranium-plutonium mononitride full materials /AEC-DRD/ 18 p3294 N67-3338 and a single spacing interferometer [AD-446562]

ROUHANI, S. Z.

Void measurements in the regions of collection of stam volume fraction is subcooled and low-quality bolding. Part 1. Higher mass velocities [AE-239]

Calculation of steam volume fraction is subcooled bolding [AE-386]

ROUELOVE, P.

Thermicolic convertor and generals and several and generals are converted and generals and converted and generals and severals and severals and generals and severals a diode

GOUNER, P. D.

An associative processing system for conventional digital computers

(ESD-TR-67-242)

ESD-TR-67-242]

ESD-TR-67-422]

ESD-TR-67-4222]

E [TR-110] elements [CEA-R-2856] cones at inclosence, in process of the control of t

Thermical converter and general development 02 p0176 N67-1218 ROULSTON, D. J. Optimization of transmitting and receiving components of a transmission system by noncoherent infrared emitter diode 03 p0451 N67-1888 ROUNER, P. D. questions 11 p2002 Ne7-2228 ROUSH, M. L. Evidence for a doublet at 5.96 MeV in 9 Be [ORO-2998-49] 08 p1332 N67-1867 ROUSH, S. L. Effectiveness engineering organization has accordance industry [DOUGLAS PAPER-3768] 08 p0477 N67-1288 NOUSSAS, G. G. Nonparametric estimation in (TR-119) 19 p3478 N67-3388
Asymptotic normality of certain function defined on a Markov process (TR-109) 19 p3469 N67-3318
Asymptotic normality of the maximum likelihood estimate in Markov processes (TR-115) 22 p4083 N67-3738
DUSSEAU, D. L. BOUSSEAU, D. L.
Design and construction of a laser Rams
spectrophotometer
[TR-22]
Chersed and Construction of a laser Rams (TR.2) 17 p3075 Ne7-3681 Charged particle emission after ruby has irradiation of transparent dielectric materials [TR.7] 21 p3866 Ne7-3685 ROUBSEAU, J.-C. Aerodynamic study of the fluid flow is the channel of a reactor filled with internally and externally cooled fee (TRA 2 access) ROUX, B.

Investigation of the boundary layer and site nonviscous wake, on sharp and blustel cones at incidence, in hypersonic flow 22 p4050 N67-2700

19 p3491 N67-336

Volument (AE-mow, Bei the Nucli (OR)

AX

[NA

Ex [NA

Te

FLE

and latti

TR As the irrac [TR

F

diffe

(DLR-FB-46-72)

BOYHANI, S. Z.

Void measurements in the regions of subgeoled and low-quality boiling. Part I - Low
mass velocities

[AE-238]

Sigw. T. H.

Behavior of lodine in air - A resume of
the first seven runs conducted at the
Nuclear Safety Pilot Plant
([ORNL-606])

BOWAN, S. F.

Axial pump rotordynamic study Final
report report [NASA-CR-72302] 22 p4133 N67-37213 [MASA-CR-73303] 12 p4133 N67-37213 gownerg, R. Excitation and damping of drift waves [MASA-CR-86275] 63 p0448 N67-13955 10 WBOTHAM, J. R. Techniques used at Windscale in the zero energy reactor Hero and sub-critical stack fiff for the measurement of neutron flux and power generation distribution in A.G.R. httices httices
[TRG-1328/W/]
[SWCLIFFE, A. F.
An electron microscope investigation of
the high-temperature embrittlement of
tradiated stainless steels
[TRG-1283/C/]

03 p0410 N67-12700 17 p3118 N67-31349 (TRG-1303/C/) 63 poils N67-12700 BWWE, A. Forced convection of ammonia. First part Liquid ammonia. Small temperature differences between the fluid and the wall fCEA-R-3086 BWWE, D. J. General variational equations for dependent states (UR-875-217) 23 p4314 N67-3234 aww. D. S. OWE, D. S.

Cross-flow mixing between parallel flow shannels during boiling. Part I - Cobra - Computer program for coolant boiling in rod [BNWL-371, PT. 1] 20 p3880 N67-34285 Nonlinear electroms reside Nonlinear electromagnetic wave propagation in a magnetoscrive finite temperature plasma
[NASA-CR-81149] 05 p0750 N67-15299

Frequency multiplication in high-energy electron beams Semiannual progress report, Oct. 1, 1966 - Apr. 1, 1967
[NASA-CR-84409] 14 p259 N87-27288 [NASA-CR-94466] 14 p2597 N67-27388
Study of crossed-field electron devices
Semiannual progress report, 26 Oct. - 15
Mar. 1967
[ECOM-6095-1] 22 p4613 N87-37237
EOWE, R. D.
The interaction of a long duration
Friedlander shaped blast wave with an
infinitely long right circular
lacident blast wave 20.7 pel, positive
duration 50 ms and a 16 cm diameter (AWRE-O-36/67) 21 p3830 N67-35832 lows, R. M. Refinements in precision kilovolt pulse [SLAC-PUB-199] 07 p1081 N07-17438

196mla 67-2180 he Ma poment 87-100 fuel 17-2228 -

7-2964

of me

67-100m tion h

17-335g

nersia 57-1210

om by

7-1300 m #e

7-570

by a 7-130

osols 37-3300

Sonali

7-30th

5 mg In H

7-188 tion b 7-1200 Marke 7-3304 notice 7-2310 ximus 0-0000 7-2728

7-sous y hou otric 7-3568 low is 7-3300 and di Juntol romis 7-3700

margi fluor 7-1766 ation on other 7-1966 ocutres

7-1000

(BLAC-PUB-199) 67 p1061 N67-17436 R6WE, W. H., JR.
Results of 10 percent thermal model test, Rimbus B sensory ring - SNAP 19 expanded mfety program (MND-3697-94) 17 p3178 N67-31138 R6WELL, M. H.
Ion exchange in fused salts. III - The cation exchange characteristics of some borste, borosilicate, and borophosphate diasses in fused sodium nitrate (USNRDL-TR-1691) 69 p1469 N67-19748 R6WEAND COULDED 14 p3545 N67-27338 R6WEAND, F. S.
R6WEAND,

ROWLANDS, R. P.

A feasibility study of the use of P.V.C. pressurised suits in workplaces at temperatures of 40 to 50 deg C (AHSB/RP/M-43]

ROWLANDS, S.

The difference in between erythrocytes vivo

The flow of red cell suspensions through narrow tubes - The /extracorporeal/determination of the difference in mean velocities of red cells and their suspending phase 80 WLEY, R. W. velocities of red cells and phase BOWLEY, R. W. Gas-side boundary phenomena BOKBURGH, I. W. 66 p1354 N67-18324 Plasma physics in an astrophysical anvironment Final scientific report, 15 Nov. 1945 - 14 Nov. 1966 [AFCRL-67-0196] 19 p3514 N67-35022 19 p3514 N67-31023 Actic field test of portable foamcore chelter
[AAL-TR-66-14]

Auxiliary heated handwaar for arctic maintenance personnel Technical report, Nov. 1964

[AAL-TR-67-1]

Covariant Noether identities in covariant field. field theories [NASA-CR-84006] 13 p2380 N67-26178 [NASA-CR-84096] 13 p2390 N67-26178
ROY, M. A.

Observational data formats and identification of supplementary documentation for the National Geodetic Satellite Program
[NASA-CR-86477] 03 p0369 N67-13104
ROY, B.

identification of supplementary documentation for the National Geodetic Satallite Program (NASA-CR-50477) 83 p0369 N67-12104 ROY, E.

Materials proparation and characterization research Technical summary report, 16 Oct. 1985.

[AD-637846] 93 Jun. 1986
[AD-637846] 94 p0255 N67-12009
[Crystal chemistry studies Quarterly report, 14 May . 13 Aug. 1966 N67-12029
[ECOM-61296-5] 95 p0219 N67-12029
[System identification and pattern recognition (NASA-CR-766] 12 p2067 N67-23716

Materials preparation and characterization research Technical summary report, 1 Jul. 31 Dec. 1866
[AD-647965] 12 p2268 N67-23516

Crystal chemistry studies Quarterly report, 14 Aug. 13 Nov. 1986
[REPT.-6] 12 p2258 N67-23518

Crystal chemistry studies Quarterly report, 14 Nov. 1966 13 Feb. 1987
[ECOM-61504-7] 19 p3357 N67-33518

Crystal chemistry studies Quarterly report, 14 Nov. 1966 13 Feb. 1987
[ECOM-61504-7] 19 p3357 N67-33518

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Crystal chemistry and phase equilibris in the system Eu-Ti-O 19 p337 N67-33683

Equilibria, point defect nature and kinetics in the systems of rare earths and kinetics in the systems

images
10ZONOER, L. L.
Method of potential functions in the
problem of reconstruction of the
characteristic of a functional convertor
according to randomly observed points
15 p2738 N67-28695 NEOV, S. I.

Measurement of Hall's current in a

homopolar device [NASA-TT-F-10074] NASA-TT-F-10074] 14 p2597 N67-27418 Investigation of azimuthal inhomogeneity f plasma in a homopolar ROZOVA, YE. A.

The seismicity of Kirgitia

03 p0386 N67-12231

or poses Net-12231 220VSKAYA, M. G. Sorption of radioactive elements from olutions. II - Sorption of 110 Ag on tuorinated glass /L-36/ and quarts 8/ and Quartz 21 p3778 N67-35512

movers. M. I. Operators of a stiffened op p1535 N67-20122 plate at cree RUANE, E. J.

Equilibrium air radiation from the stagnation region of high velocity spheres [NOLTR-65-199] 16 p2985 N67-29550

BUANE, P. J.

Geology, soil, and climate at specific points throughout the world. Volume I North America, Latin America, Africa, and Australia [TEI-867]

17 p3054 N67-30750 PAIN, A. I.
Analysis of the step automatic search 20 p3617 N67-352

aystem

RUBAN, M. A.

Electron paramagnetic resonance of
certain color centers in alkali-halide crystals
[FTD-HT-64-24] 24 p4519 N67-46470

RUBANOV, S. M.

The question of radiation source
17 p3114 N67-31253

geometry 17 p3114 November 22 penetry and 17 p3114 November 22 panetry 22 pan

BUBENSTEIN, A. H.

Program of research on the management
of research and development Annual report,
1965 - 1966 and program summary, 1960 -

[NASA-CR-80199] 03 p0477 Ne7-12904 Control mechanisms in the idea flow process - Model and behavioral study [NASA-CR-84478] 14 p2518 Ne7-27512

[MASA-CR-94019]
RUBERSTEIN, L.
Visual acuity during vibration as a
function of frequency, amplitude and subject
display relationship Final report, Jul. 1985.

display relationship Jun. 1966 [AMRL-TR-66-181] 24 p4392 N67-40344

[AMRL-TR-66-181]
UBBETO, M.
Optimum structures for ministure NI-Cd sealed cells and batteries Quarterly report, 11 Aug. Nov. 1868
[REFT-1] 18 p323 N67-39618
Optimum structures for ministure NI-Cd sealed cells and batteries Quarterly report, 11 Nov. 1966 10 Pab. 1867
[REFT-3] 18 p3189 N67-32515

Modelling energy exchange processes in ecological systems [NASA-TT-F-10408] 14 µ2468 N67-28567

BUBEN, A. C. Laboratory investinteractions with investigations of place with a dipole magnet

dipole magnetic 07 p1182 N67-16953 Risers, A. G.
Effects of partial ionization and pressure on hydromagnetic ionizing waves [AFCRL-88-429] 62 pages Ne7-11255

The preparation and characterization of direct current and asymmetric periodic reverse current electrodeposits of optiaxial (AFCRL-0-508) 09 p1408 N07-19076 RUBIN, B. F. Examination of a failed rod operating with

ation of a falled UO2-ZrO2-CaO fuel 18 p2931 Ne7-29721 (WAPD-TH-985)

Improved linear axisymmetric shall-fluid
model for launch vehicle longitudinal

11 p1991 N67-22831 response analysis RUBIN, D. K. A temporary synchronous clock source for pinning spacecraft 18 p3246 N67-31580 EBIN, E. L. Time-dependent second-order nalysis of one-dimensional relaxing

07 p1062 N07-16851 One-dimensional unsteady

radiating gas [PIBAL-990] [PHBAL-990]
Difference methods for the inviscid and viscous equations of a compressible gas [PHBAL-989]
Conservation form of the equations of hydrodynamics in curvilinear coordinate

(PIBAL-1021) 22 p4034 N67-36936 RUBIN, H.

A property of the process for Gaussian [RM-168] log-likelihood-ratio processes 01 p0094 N67-10460 iterative process of high order 10 p1667 N67-21728 [RM-170] Representation of nonegative continu on product spaces 21 p3876 N67-35357 [RM-187] robust linear

21 p3878 N67-35799 [TR-74] tions of proce [RM-193] 24 p4478 N67-39557

RUBIN I.
Analysis of problems encountered in R
and D project management
[NASA-CR-81761] 07 p1214 N87-18195 RUBIN, I. M.
The effects of PERT on R+D

Hydrogen motion in primary solutions of ydrogen in some transition 10 p1750 N67-21037 hydrogen

elements RUBIN, R. J. motion

models RUBIN, S. G. 12 p2155 N67-24239 RUBIN, S. G.

Hypersonic viscous flow over slender
bodies having sharp leading edges
[PIBAL-1018]

EUBINOFF, M.

The Moore School Information Systems

Laboratory [AFOSR-67-1952] 24 p4553 N67-39614

RUBINOV, A. D.

Investigation of the temperature effect on
the accuracy of measuring machines under
unstable temperature 03 p0396 N67-12790 RUBINOV, V. M.

he nature of the anomalously high tovoltages /AHP-effect/ in semiconductor films [NASA-TT-F-10470] 64 m6660 N67-13796

EUBINS, P. M.

Experimental and analytical study of the Hz-Air reaction kinetics using a standing wave normal shock Final report, Sep. 1965

wave normal shock Jun. 1987 [AEDC-TR-67-177] 24 p4522 N67-89895 RUBINSTEIN, N.
Torsional frequencies of uniform shafts with elastic restraints and elastically attached masses [TG-828] 01 penes Net-11191

01 p8162 N67-11191 19 p3547 N67-33370 Vibration studies BUBSAM, D. T.

An experiment in the use of the balance quation in the tropics 10 p1671 N67-20433 RUBTROY, 2U. L.

Kinetics of the thermal decomposition of ammonium perchlerate
(ERDL-7-1904-07)

17 p3615 N67-30616

EDUCCIA. F. E.
Thermal insulation systems, a survey
(MASA-8P-5037)
23 p4365 N67-38560
BUCKDECREL, W. or development of the ZrNb38n1 m alloy, with reference to its use Further

for cladding in water-cooled reactors Fini report no. 2 [EURAEC-1725] 12 p2116 N67-2Me

RUCKDESCHEL Further development of the zirconimality ZrNb3Snl with a view to its use a cladding material in water-cooled nuclear Pha heat-r differ BUDNI Und (JPRS RUDOI The proble BUDOI Add

proce UDOI Mo

chara high chall KUDO! Cal

the IFE

MA [TN-] EUDY Car/pota

[NAS

NA

Ca /pots

PA NA

Ar seatt sinc NeV

LUKE

O aggi sioc nilei In

(A)

IAI

RUE

ad L

RUE

(M)

Jun [M.

T

N RUI

[T

報田口

O [NA

reactors

[EURAEC-1725]

Influence of neutron irradiation on the mechanical properties and the corrosin behavior of ZrNb36n1 and Zircalepi [EUR-3335.E]

20 p3656 N67-368

[EUR-3335.F] 20 p3636 N67-368 EUDAROV, A. P. Relationship of the physical properties of polyarimides to their chemical structure [NASA-TT-F-11186] 19 p3533 N67-3348

RUDAKOV, L. I.
Turbulent heating of a plasma by a direct current discharge 12 p2185 N67-2418 RUDAKOV, V. A.

BUDAKOV, V. A.

Once more about the possibility of determining the local electron concentration by the dispersion method with the help of AES and on new ionization maxima is to

ionouphere [NASA-CR-20880] 04 p0540 N87-1338 RUDAKOV, V. F.
Methods of selecting a multivalent answer from associative memory 09 p1420 N87-1348 RUDAKOV, V. N.
Use of the electromagnetic method is investigating residual thermal stresses is corrected.

ceramics
[FTD-TT-65-1965]
Universal device for investigating as photographing electromagnetic superhibit frequency fields
EUDAKOV, V. V.
The participation of protein precursors the mechanism of the synthesis of specific

proteins [NASA-TT-F-10348] 01 p0013 N67-10

RUDAVSKII, E. YA.
Excitation of first and second sounds
He3 - He4 solutions
[ANL-TRANS-455] 20 p3696 N67-342

RUDD, E. J. Electroch Electrochemical studies of platinas surface exidation in relation to hydrocarba oxidation. Part IV Studies with Clibabelled compounds in relation to CO formation and surface exidation of Finterim report, Jun. 1944 - Oct. 18 (AD-852690) 18 p3223 N67-3189 RUDD, E. A.

Index of refraction of excited monatonic faces.

05 p0742 N67-15169 ctra of a pinched argon plasm 7] 21 p3909 N67-3869 [BRL-MR-1772]

[BRLMR-1772],
Survey spectra of a pine.
[BRLMR-1847] 21 p3909 Nev.
[BRLMR-1847] 22 p3909 Nev.
[BRLMR-1847] 22 p3909 Nev.
[BRLMR-1847] 22 p3909 Nev.
[BRLMR-1772] 22 p3909 Nev.
[BRLMR-1847] 22 p3909 Nev.
[BRLMR-1

Measurement of small periodic displacements with the aid of as interferometer 03 p6380 N87-1287 RUDGE, M. E. H.

The ionization of hydrogen and of hydrogenic positive ions by electron impad [NASA-CR-E3345] 12 p2165 N67-3466

[MASA-CR-33040]
EUDGERS, A. J.
Techniques for numerically evaluating the formulas describing monostatic reflection of security was by elastic spheres [21] 1,4351 21 p.3396 N67-3515 formulas describing monostatic spheres (NRL-8551) by elastic spheres (NRL-8551) 21 p3398 N67-38118 RUDIS, M. A. On the symmetrical deformation of an orthotropic toroidal shell 69 p1523 N67-3939 RUDEL/OBING, J. Photographic observations of miner planets 13 p2491 N67-2245

nubman, s. Hypersonic bodies havi onic viscous flow over sleader having sharp loading edges [918] 21 p3753 N67-25417 [PIBAL 1018] RUDNEY, V. S. Measures

Measurement of the air temperature behind a reflected shock in the 20 - 30 Measurement range of the incident shock 14 p2620 N67-27737 Experimental determination of the spectrum indices of the absorption of air at 10000 - 12000 deg. K 15 p2693 N67-28898 . Fini 7-2363

7-2410 on the errorian caleys 7-3468

ties a

7-3349

dired 7-2419

ity of stration holp of in the

7-1350

answer 7-1942 od for

7-1118 8 and perhip 7-3618

pecific

7-10-1

nds à

7-3438

carbas Carbas Cis Cis of R 100 7-3100 atomir 7-1510 p (2.6 m) 7-25411 lied to -12642 of s

7-318M

2 22 -12757

on of oros -36116

miner -254H dges -954)7

Mack

27737 the air si 20036

4 mpad -3464

BUDNEVA, N. M.

Phase composition of surface layers of hast-resisting alloys after heating in different media
BUDNETAKIY, M. A.

Underwater ships of science
[[PIS-46537] 14 p2835 N67-27205
BUDDLPH, A.

The program manager's groblem 11 p1853 N67-27205
BUDDLPH, A.

Adaptive sonar specessing, part 7
BUDDLPH, R.

Heasurement of interior ballistic Measurement of interior ballistic characteristics of rocket propellants under high pressure in closed combustion shell 12 p2159 N87-24599 property with the second secon Magnetohydrodynamic transpiration cooling [TN-PH-4-66] 11 p1961 N67-22937 TN-PH-4-86]
EIDY S. L.
Cavitation damage report, 10 Jan.
[NASA-CR-72083]
Cavitation damage reports atudies/ report. 1 Aug.
[MASA-CR-72131]
Cavitation damage reports atudies/ rechnical progress atudies/ report. 1 Aug.
[MASA-CR-72131]
Cavitation damage reports atudies/ rechnical progress atudies/ rechnical prog HIDYAK, B. I.

Angular distribution of protons elastically sattered by isotopes of calcium, nickel, and the at an energy of 5.4

Mey 06 p062 No7-15891 UEDENAUER, F.
On a new nonmagnetic dynamic mass spectrometer [NASA-TT-F-19465] 06 p0882 N67-16683 pactrometer
[NASA-TF-10465]

RIEHLE, M.
Observations of point defect
aggiomerations in copper by means of
electron microscopy

RIELLE, D.
Integral representations of invariant states
on B-algebras
[ArOSR-47-1559]

RIESS, A. D.
RF-induced plasma shield propagation in
rate gases Scientific report
[AFCRL-67-0491]

RESS, H. M.
Tee drawing for tubular vacuum systems
[LA-3517]

Improved tee connections for vacuumacceted transfer lines
[LA-DC-8731]

RUETER, F.
Remarks on the measurement of exhaust
tas flow
[ME-212]

34 p4523 N67-4019 Remarks on the part of the par

Unable Prequency (TR-23)

RUFFING, C. H.

Separator development for a heat star-likable battery Quarterly report, 1 Jun. - 98

Sep. 1966

INASA-CR-1965

Reparator development for a heat star-likable battery Quarterly report, 1 Oct. - 1966

Il Dec. 1966

The property of the property report, 2 Oct. - 1966

The property of the property report, 2 Oct. - 1966

The property of the property report, 2 Oct. - 1966

The property of the property report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 1 Jun. - 1966

Reparator development for a heat star-likable battery Quarterly report, 1 Jun. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery Quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery quarterly report, 2 Oct. - 1966

Reparator development for a heat star-likable battery quarterly report, 2 Oct. - 1966

Reparator developm II Dec. 1966 [NASA-CR-91611] O7 p1061 N67-17973 Separator development for a heat sterilizable hattery Quarterly report, Jan. 1 -Nar. 31, 1967 [NASA-CR-88614] 21 p3760 N67-25534 RUFFLE, M. P. A Monte Carlo treatment of the interaction of an electron beam with a heavy target

[STB-67-16] 13 p2265 NST-52265
RUNG, R.
Unsymmetric analysis of shells of revolution
[ADR-62-11-65.5] 01 p0150 NST-10426
Unsymmetric non-linear first order analysis of layered orthotropic shells of revolution
[ADR-62-11-68.2] 01 p0150 NST-10446
Effective elastic coefficients for a spherical shell perforated by many radial holes
[REFT_112-A] 23 p4356 NST-30417 [AERE.R.5172] 04 p6592 N67-14165
The computation of certain solid angles and some useful associated functions (AER.R.R.5419) 17 p3655 N67-36474
RUGGIERI, N. F.
A quantum statistical analysis of a frequency modulated laser communication requency monutes and process of the process of the process of the protection and repasturing of narrow eroding coastilines 101 p0156 N67-19470 RUGGIES, E. Some problems in the automatic control holes
[REPT-113-A]
23 p4356 N87-39417
RUNYAN, H. L., JR.
Launch-vehicle
(NASA-TH-X-807)
18 p3343 N87-32138
RUNYAN, E. R.
Single crystal cadmium suifide and
cadmium selenide insulated-gate field-effect Some problems in the automatic control and stability of supersonic transport aircraft 18 p3193 N67-31966 [NASA-TRI-X-607]
RUNYAN, R. R.
Single crystal cadmium sulfide and cadmium selenide insulated-gate field-effect tricoles

[GE/EE/67A-1]

An experimental corrolation of the nonreactive properties of injection schemes and combustion offsets in a fiquid-propellant rocket engine. Part III. Instrumentation, experimental apparatus, and experimental isochniques

[NASA-CE-44302]

RUPERT, G. N.

Fisctronic scale for measuring mass flow [LA-3859]

RUPP, R.

Production of radiostotopes in power roactors

RUPP, R.

Roadband combustion test program utilizing gas sampling, optical and pattern structure gas sampling, optical and report [ECOM-2793]

RUPPER, D. K.

Roadband laser digital reflector [ECOM-2793]

RUPPERT, J. A.

Refining iron-contaminated tine by rilization and contritugation

[RM-RI-6839]

RUPPERT, J. A.

Refining iron-contaminated tine by rilization and contritugation

[RM-RI-6839]

RUPPERT, J. A.

Refining ratio in Eo over c3-decay [JINR-P3-389]

An experimental determination of relative probabilities of various modes of EZ neutral decay [JINR-P3-389]

RUSAROV, V. V.

Difference methods of solving three-dimensional problems in gas dynamics probabilities of various modes of EZ neutral decay [JINR-P3-389]

RUSAROV, V. V.

Difference methods of solving three-dimensional problems in gas dynamics (NASA-TF-F-1827)

RUSREIDGE, M. G.

Alball plasma experiments in the C stellarator 23 patis Net-2073

RUSREIDGE, M. G.

Alball plasma experiments in the C stellarator 32 patis Net-2073

RUSREIDGE, M. G.

Alball plasma experiments in the C stellarator 39 patis Net-2073

RUSREIDGE, M. G.

RUSCER, J. D.

Exploratory development of the radiotracory propabilities of various modes of EZ neutral decay (JINR-P3-306)

RUSCER, R. J.

Exploratory development of the radiotracory final report 1 Aug. 104 - 13 sep. 106 [PR-206]

RUSCER, R. W. T.

RUSCER, R. W. J.

RUSCER, R. W. J.

RUSCER, R. W. J.

RUSCER, R. W. J.

RUSCER, R. W. J. and statisty aircraft 18 p3193 N67-31968
RUHL, B. B.
Potential applications of irradiated woodplastic materials 64 p6564 N67-12376
RUHL, E. C.
Cooling rates in splat cooling Technical
report no. 12
[DSR-7616] 92 p6324 N67-11312
william W. L. [DSR-7618] BUIOH, W. L. New methods and 14 p3479 N67-37164 techniques

RUEZ, C. P.
Accurate nuclear fuel burnup analysis
Quarterly progress report, Sep. Nov. 1846
(GEAP-5403)

RUKAVISHNIKOV, R. B.
Calibration of gravimeters with horizontal
torsion filament by tilk
method

RUEHADZE, A. A.
Theory of the
inhomogeneous plasma
fluxes

Kinetic theory of drift-dissipative plasma
instabilities instabilities [MATT-TRANS-31] 12 p2177 N67-23554 RULE, B. H. Accurate guidance with large optical RULE, B. H.

Accurate guidance with large optical equipment [NASA-CR-84834]

RUMARO, M. P.

Heat resistance of the ATS titanium alloy during short-term tests 22 pd68 N67-37156

RUMRAUGH, P. E.

The opportunity for irradiated wood-plastic furniture industry of p685 N67-3375

RUMRERG, B.

Electron transport photosynthesis in p6954 N67-3375

RUMRERAN, M. L.

Transportation and handling shock and vibration environmental criteria [NASA-CR-84466] 23 p4361 N67-38312

RUMSEY, H., JR.

Data compression - A lower bound for opsilon entropy 62 p6238 N67-12147

Combinatorial communications - Primative trinomials of high degree 06 p6838 N67-15755

Combinatorial communications - Note on existence criteria for cyclic difference sets

Data compression techniques - Recent results on epsilon entropy 68 p1263 N67-18751 results entropy BUMYANTSEV, G. YA.
Computation of neutron diffusion in a two-dimensional problem by means of the Ps. anproximation 17 p3187 Ner-31348 Computation of the P3-approximation 17 p3137 N67-31348 RUMYANTSEV, N. I.

Automatic compilation of cloud maps on the Setun electronic computer using weather astellite data (JPRS-41294) 18 p3290 N67-31081 RUMYANTSEV, S. V. RUMYANTSEV, S. V.

The uses of radioactive isotopes and nuclear radiation in the U.S.S.R. Volume III Machine building, [AEC.TR.46466/3]

Current state and prospects of the application of radioactopes and nuclear radiation in machine building

10 p1640 N87-21222

RUMYANTSEV, V. V.

On the theory of stability of control systems | Ind. R. | Ind. Res. | Ind. R 11 m1889 NST-23641 [RAE-LIB-TRANS-1210] 15 p2726 N07-20707 [RAE-LIS-TRANS-1210] 15 p2736 N67-28707 RUNCKEL, J. F. Review of NASA exhaust nousle research 12 p3320 N67-21624 RUNDQUIST, E. A. Item response characteristics in stitude and personality measurement - A reaction to L. G. Rorer's "The great response-style math." supercooled determinations (NEL-1494)
RUSCHMEYER, O. R.
Spaceraft contamination resulting from human contact
The bacteriology of clean resulting (NASA-CR-896)
13 p4189 N6T-36224 18 p3228 NOT-20089

RUSH, B. C.
A nonlinear programming model for launch vehicle design and coating [TAX-TP-211] 12 p2218 N67-34944

lomization in polar 34 p4438 N67-39815 The latitudes

Machine computation of nuclear magnetic resonance spectra Final report, 1 Jan. - 19 May 1966 [AFML-TR-06-196] 10 p1507 N67-30704

SH, S. H. Electrical detonators and squibs and their Ele initiation and ignition 06 p0793 N67-15986

trains
BUSHPORTH. C. K.
Numerical restoration of optical objects
obscured by diffraction and noise
(AFCRL-67-6976)
Entimation and detection of optical signals
distorted by diffraction, background noise
(SRL-81 1 12328 N67-129617

[SR-9] 16 p2938 N67-29617 Shape measurement of small optical targets Final report, 1 Nov. 1963 - 31 Jan.

21 p3895 N67-35706

RUSHTON, E. SHTON, E.

A reappraisal of Silver's model for aturated water flow through nozzles

22 -4225 Nov. 18215 saturated wa [AEEW-M-732] through nozzles 23 p4235 Ne7-38335

RUSHTON, K. R.
Studies of slotted-wall interference using an electrical analogue
[ARC-R+M-3452] 00 p1392 N57-20302

Pulse frequency control
15 p2663 N67-28114

device 15 p2663 N67-28114 RUSINOV. M. M. Wide angle orthoscopic aerophotographic

objective [FID-HT-66-792] 21 p3847 N67-35718 RUSS, C.

Relationship between function and metabolic activity of heart in sites Final 19 p3376 N67-33496

RUSSELL, B. sillance problems - Two-dimensional continuous surveillance ellance 65 p0714 N67-15311 [M1181

RUSSELL, B. A. The hub boundary layer of an axial flow ompressor 16 p2823 N67-29844 RUSSELL, C. B.

Surveillance problems - Poisson process under costly surveillance [M124] 22 p4662 N67-37056

EUSSELL, F. M.

Feasibility study of a 15 to 70 MeV separated orbit cyclotron as a booster injector [EHEL/R-122] 01 p0116 N67-10711

BUSSELL, G.
Hollow cathode plasma penetration study

Houlow Catalode passma penetration study Final report (NASA-CR-689) 62 p0292 N67-11954 RUSSELL, R. T.
Progress of research in electronics and equipment design 16 p2893 N67-2939; Two-dimensional nuclear activation 92 p0292 N67-11954

ner activation 16 p2943 N87-29394 analysis RUSSELL, L W.

Conceptual mechanization studies for a horizon definition spacecraft structures and thermal subsystem (NASA-CR-66380) 18 p3341 N67-33007 RUSSELL, J. A., JR. Operational safety and radiation protection for the Oak Ridge Isochronous Cyclotron (ORNL-The-364, REV.) 18 p1968 N67-21470 Description of facility radiation and contamination airm systems installed in the Metals and Ceramics Laboratory, building 4868

[OENIL-TM-1889] 15 p2887 N67-28341
EUSSELL, J. F.

(MDC-TR-67-79) 21 p2884 N67-38418
EUSSELL, J. H.
A statistical evaluation of some factors in
the preparation of boron by fused-salt
electrolysis [BM-RI-7828] 22 p2983 N67-36985
EUSSELL, J. K.
The visual image

The views is [AFOSE-67-1665] EUSCELL, J. L., JR. Feasibility and 22 p4885 N87-27918

ication of an

Adequacy of fast and intermediate cross section data from measurement of neutron spectra in bulk media 08 p1317 N67-18845 RUSSELL, L. M. Evaluation of speech suppression concepts in a 25,000 pound thrust hydrogen oxygen

[NASA-TM-X-1435] 20 p3746 N67-34758

RUSSELL, L. R.
Reinforced plastics as structural materials
00 p0699 N67-16121 [R-491]

Computer-aided indexing of a scientific abstracts journal by the UDC with UNIDEK

A case study
RUSSELL, M. J.

Application of dimensional analysis and group theory to the solution of ordinary and partial differential equations Final report, 17 Jan. 1987 [NASA-CR-84956] 13 p2250 N67-26329

[NASA-CR-84000]
[USSELL, S. B.
General-purpose I/O channel and interface
for Haystack 496
[ESD-TR-86-454]

Haystack display
(**AD-TR-86-453]

General-purpose I/O channel and interface
computer
95 p0869 N67-14965

translator
96 p0842 N67-16197

Haystack display translator (ESD-TR-66-483) 6 posts Nor-16197
RUSSELL, W. J.
Instrumented identification for bacterial differentiation. A. The BAIT and TAMIS concept. B. Immunoelectronic principles and instrumentation [SAM-TR-66-61] 10 p1564 N67-21698

[SAM-TR-60-01] 10 p1504 Ne7-21848 EUSSO, A. Aircraft cargo restraint system [USAAVLABS-TR-66-50] 10 p1503 Ne7-30549 EUSSO, A. L. Spectrophotometric measurements of the vibrational relaxation of CO in shock wave and noxie expansion-flow environment [NASA-CR-67276] 19 p3550 Ne7-32015

RUST, B. W

RASA-CR-9729]
RIST, B. W.
Significance arithmetic for Fortran [NASA-CR-98995]
Two algorithms for computing the generalized inverse of a matrix [K-1641]
SUPER-FIJCKERS An on-line data acquisition system for the FDP-4 [NASA-CR-95796]
RIS HOOP and Little Hoop Two Peter T. Hooper routines for checking the data break on a PDP-4 [NASA-CR-9597]
RASA-CR-9597]
Put-5 and take-5 Two magnetic tape systems routines for the PDP-8 [NASA-CR-9594]
RIS HOUSE A multi-parameter nuclear spectrum summing system for the PDP-4 [NASA-CR-9594]
RIS HOUSE A multi-parameter [NASA-CR-9594]
RISTON, W. R.

NASA-CR-887/15
STON, W. R.
Corrosion of stainless steels in high
emperature water and steam
EUR-287-E]
11 p189 Ne7-22906
Steel irradiation capsule and
18 p3296 Ne7-32408

RUTHER, W. E.
Corrosion of aluminum alloys by flowing high-temperature water [ANL-7227] 22 p4673 N67-37733

high-temperature
[ANL-7237]
EUTHERFORD, J. L.
Research on materials for gas-lubricated gyro bearings Technical summary report, 1
Dec. 1945 31 Aug. 1946
[NASA-CL-80600] 05 9713 N67-15216
Study of micromechanical properties of adhesive bonded joints Bimonthly progress report, 1 May 59 Jun. 1967
[PA-TR-3591] 23 p4237 N67-38169
RUTHERFORD, P. H.
Equilibrium and stability in general geometry 23 p4222 N67-58750

Equilibrium and geometry
RUTISER, S. J.
On the scientific use of a satellite radar system Final report
(NRL-MEMO.1768)
19 p3400 N67-32377
RUTESVICH, B. N.
Exchange of energy between high frequency and low frequency oscillations in a piasma.

Asimuthal R.F fields in plasma-beam interactions
An investigation of a nosadiabatic in plasma-beam and interactions a nosadiabatic in plasma-beam lactures on phasma
Lectures on phasma magnetic trap
Lectures on plasma
[FTD-TT-65-1965]

Study of a non-adi (NASA-TT-19732) RUTKEVICH, N. YA. Angular distribution tic magnetic trap 12 p2167 N67-2502 ution of protons electically scattered by isotopes of calcium, nickel, sai nine at an energy of 5.4 % 66 points Nov-1886 Nuclear reactions with heavy of points Nov-1887 % points Nov-188

RYA shie free [UI

PSO N

EYA

-

31

D

Ions
RUTKOVSKIY, V. YU.
Synthesis of variation algorithms a
signistable confricents in model reference
adaptive systems 20 p3615 N67-3681
RUTKOWSKI, A.
Electromagnetic radiation bazards in the

11 p1799 N67-230 RUTKOWSKI, W.

Some coextrusion experiments of aluminum cladded cermetallic core rea (INR-728/KIV/R) 11 p1933 N67-281 Some problems connected with Nb coatings on Nb as materials for supermagne elements

Some experiments on vibrational compacting B4C for reactor control red [INR-701/KIV/PS] 15 p3750 N67-3312 Powder dispersion materials for reactor physics measurement

physics measurement [INR-751/XIV/PR] 16 p3935 Ne7-3898 RUTLAND, D. Motion sensing and its application is Project Wisp [EGG-1163-2078] 97 p1061 Ne7-1788

97 p1061 N67-1988 EUTLEDGE, J. L.
Seebeck effect and electrical conductivity
of stannic oxide as a function a
temperature and ambient pressure Intent

temperature report [NASA-CR-89345] 23 p4233 N87-259: BUTOVSKIY, V. B.
Location of the burning zone in the initial part of the flame tubes of QT chambers 18 p3355 N87-2286

chambers 18 p3355 N67-1136
RUTTENBERG, S. H.
Meeting manpower and training needs the aviation industry 11 p2304 N67-1179
RUZECKI, M. A.
Experimental use of satellite pictures a

mumerical precisions of passing (REPT.-36] RUZICEA, J. E. Damping of structural composites will viscoelastic shear-damping mechanisms (NASA-CR-743) EVACHEV, L. A. Mathematics and semantics of pools N67-1691

[JPRS-SS192] 01 poocs Ney-1808 EVACHEV, V. L. Determination of the torsional stiffness of rods with complex profile 13 p2419 Ney-2618 EVACHEV, V. P. Light reflection from rough surface [NASA-TH-X-99178] 02 p0420 Ney-1301

ABININ, YU. N.
Percussive /shock/ compression of qua Percussive /st [FTD-HT-86-211] EYABKO, P. V.

tic resonance in magnetic media 217] 09 p1501 N67-1888 Ferroacoustic [FTD-HT-86-217] RYABOV, YU. V. Parameters [JINR-P-2713] RYABOVA, R. M. of Pu-239 9 levels 01 p0127 N67-1078

The composition and properties of industrial melts of the AT-3 titanism alloys RYABTSOV, V. D.

Bremsstrahlung of electrons with E equilibrium 2.4 (GV [JINR-P-3744] 91 pol12 Net-1885 [Javellistics]

[JINR-P.2744] 61 p0123 N67-1889 Investigation of /e plus e-/ psk production by electrons with energy of 14 GeV

GeV [JINR-P1-3143] 16 p3946 N67-3968 BYAN, C. E. New electron beam optics for the preparation of insulating crystals by the floating zone method interim scientific reports.

report
[AFCRL-68-529]
Some factors affecting the growth of bee
silicon carbide
[AFCRL-68-641]
12 p2043 N87-2460

[ATURIL-00-01] IS DEBUS NOT-SHEET BY AN . E. SR. Memorandum on analysis of echo area of targets using geometrical theory of diffraction and creeping wave theory - 249-

[ESD-TR-67-519] 36 p4409 N97-6813 RYAN, C. G. Magnetic film memory evaporation system [TM-1967-4] 14 p3406 No7-2650

cicel, and

N87-1500

VY N67-18617

in the 167-238E

re real

67-130 tional rol rob 67-380 reactir

67-250m

tion b 67-178a

inctivity ion of Interin

67-310m

o initial GT2 67-3230

ures h

67-1678

o with Inform 17-1911

87-1000

ness si 17-3618

Quarte 7-1760

media 7-1900

7-1070 7-1178

equals 7-1000 of 14 7-290R the ty the emilifie

7-161M of help

7-2666

res of

248

-40215 yeles

RYAN, C. M.

A computer expression for predicting shielding effectiveness for the low frequency plane shield case (USL-02) 17 p3173 N87-30662 RYAN, E.

A request oriented information selection program (NASA-TN-D-3924) 11 p1838 N67-22871 Classification and enumeration of enumeration machines enumeration and enumeration of enumeratio Fabrication of dense fine grained ceramic materials Final report
[AMRA-CR-67-04/F/] 16 p2914 N87-29196 Experimental investigation of ultra-high vacuum adhesion as related to the lunar surface Quarterly progress report, 1 Jul. - 30 surface Quarterly progress on the posts Ner-12229

Experimental investigation of ultra-high vacuum adhesion as related to the lunar surface Quarterly progress report, 1 Oct. 31 Dec. 1966 [NASA-CR-3186] 68 p6069 Ne7-16611 Experimental investigation of ultrahigh vacuum adhesion as related to the lunar surface Quarterly progress report, I Jan. surface Quarterly progress report, 1 Jan. 31 Mar. 1967
[MASA-CR-88447] 13 p3134 N67-33966
Adhesional vacuum formed dileate
surfaces
Experimental investigation of ultrahigh
reacum adhesion as related to the lunar
surface Quarterly progress report, 1 Jan. 351 Mar. 1967
[MASA-CR-3326] 13 p3462 N67-25892
4 Study of dust devils in relation to the
Martian yellow clouds Quarterly progress
report, 1 Jun. - 51 Aug. 1967
[MASA-CR-89578] 24 p4539 N67-45604
EVAN J. J. EYAN, J. S.

Investigation of fiber strengthened cast cobalt-base alloys Final report, 14 Dec. 1968

15 Jun. 1967
[NASA-CR-57911] 20 pa659 N67-34830 20 p3659 N67-34830 [NASA-CR-ST01]

EYAN, J. L.

Observations of inner and outer sone slectrons afnee December 1905
[TN-1908-64] 15 p2705 N67-28717

EYAN, M. J.
Indirect calorimetry in low pressure environments, January July 1906
[SAM-TR-67-37] 20 p3871 N67-34105 [SAM-TR-67-87]

EVAN, P. E.

A generalized experimental study of inlet temperature rise of jet V/STOL aircraft in ground effect (REPT.-9998-99993)

EVAN. R. Survey of processes for heavy water production (AAEC/THESS)

22 p4099 N87-37103

EVAN. R. S. [AAEC/TM368] 22 person Nev-27103
EYAN, R. 6.
The use of wind shears in the design of serospace vehicles
[AGARD-546] 16 p2974 Nev-28976
The influential aspects of atmospheric disturbances on space vehicle design using statistical approaches [NASA-TM-X-55565]
[NASA-TM-X-55565] [NASA-TM-X-55665] 16 p3975 N67-30631 BYAN, W. E., Error analysis of re circuits commonly used for timing (IDL-TB-1923) 65 p0684 N67-15047 BYAZANOV. G. A. A method for modeling the profiles on wings and propellers (FTD-TT-55-1986) 01 p0094 N67-11146 BYAZANOV. YU. A. Application of the theory of invariance to the selection of the parameters of a flight control system (FTD-TT-65-1986) 19 p3419 N67-33882 BYBACHEE, E. Some cases of heat transfer and friction

RYBARDY, A. K.

Preliminary results of investigation of solid interplanetary matter in the vicinity of the i moon solid interplanetary matter in the victaity or the moon [NASA-CR-70231] 61 p2155 N87-11120 Freliminary results of investigation of solid interplanetary matter in the neighborhood of the moon [JPR-2878] 62 p2585 N87-12010 RYBAKOV, N. I.

Some results and prospects of studying the biological action of space radiation and dynamic flight factors with the help of microbiological and cytological models RYBAKOV, N. I.

Some results and prospects of studying the biological action of space radiation and dynamic flight factors with the help of microbiological and cytological MYBALCHENKO, M. microbiological and cytosogreat models 82 p0192 N87-11518

RYBALCHENKO, M.
Powder metallurgy
[FTD-HT-48-641]

RYBALKA, V. V.
Photoconductivity and its infrared quenching in mercury sulfide crystals with Cu and Ag impurities
[NAGA-TT-F-10200]

BYBALKO, V. S.
Designing of magnetic system of relativistic cyclotron electron model [JINR-P-2853-1]

RYBARKA, V.
Investigation of the accuracy of approximate methods in superfluid nuclear model model (JINR-P4-5124) 19 p3512 Ner-33961 EYBAS, K. P. A high-voltage trielectrode electron gun 20 p1439 Ner-18572 gun

RYBASHOV, M. V.

Technique of simultaneous determining of
all roots of an algebraic
polynomial

RYBICKA, M.

Lifetimes of excited nuclear states in 115In [REPT.-506/PL] 29 p3698 N67-34829 ETBICKI. K. A dotailed analysis of nucleon-nucleon Collisions between 10:20° and 10:140′ (REPT.-734/VI/PH) 14 p250; NOT.-7700 Coherent production of particles in collisions of 200 GeV pions with emulsion nuclei nuclei (REFT.-774/VI/PH) 17 pd135 N87-21160 Coherent production of particles in collisions of 200 GeV pions with emulsion nuclei nuclei [INR-774/VI/PH] 30 pack Net-34446 An attempt of determination of proton-nucleon elastic cross section in TeV region [INR-P-90/VI/PH] 34 p449 Net-3413 NYBKA, M. T. Generalization of the Griffith-Seaddon Generalization of the Griffith-Sneddon criterion to the case of an inhomogeneous elastic body 13 p2238 NOT-34594 EVCHEA. V.
Long-range, multichannel space, 10 p3238 NOT-31648 Long-range, multichannel space, I le p3238 N67-31648
EYCUS, J.
Scientific activities Annual report, 1935
EYDBECK, O. E. H.
Coupled wave equations for multi-mode tahomegeneous media
(AFCRL-68-597)
Propagation of low and high power radio waves in lenised media Annual summary report no. 1, 1 Apr. 1965 - 31 Mar. 1968
(AFCRL-68-594)
Basic properties of coupled waves of p0231 N67-11988
Coupled waves in magneto-incise media
Coupled waves in magneto-incise wave propagation in a double hump, instropte ionized medium 42 p0231 N67-11988
Coupled waves in magneto-ionize media, part [6R-3] BYBACHEE, E.

Some cases of heat transfer and friction in longitudinal flow past heat transfer clements are proposed in the sarth-lonesphere waveguide channel (JPRS-4399) 23 p4215 N67-39022 RYBAK, J. P.

Facilities and experimental equipment 10 p1500 N67-3018 Particle charging by electron bombardment 22 p4183 N67-3443 engineering mechanics mechanics and participated in the sarth-lonesphere waveguide channel (JPRS-4399) 130 p4215 N67-39022 RYBAK, J. P.

RYBELLE, R. P.

Literature review of the compatibility of commercial materials with staylence stide-from 12 sterilant gas mixture (NAA-CR-3025) 10 p250 N67-3022 RYBELLE, R. P.

Literature review of the compatibility of commercial materials with staylence stide-from 12 sterilant gas mixture (NAA-CR-3025) 10 p250 N67-3022 RYBELLE, R. P.

Literature review of the compatibility of compatibility of compatibility of the compatibility of

[T+AM-296]
A direct tensile test for commit merter and pasts
RYDKIY, S. G. Effect of space-flight factors on wheat roods and the plants produced from them of posts H07-14877 PERTROSS, H. O. Interpreting head goology from radar 04 posts Nov-19451 imagery
ITER, C. M.
Platentum-granium mixed onice feel patiet
fibrication development for the Southwest
faportmental Fast Oxide Reactor
The Control of Page 10 Experimental Fast Oxide

Experimental Fast Oxide

[GRAP-5265]

19 pass New 2004

Project "diode reliability prediction

architecture" RYERRON, C. M.
Project diode reliability prediction technique"
[NASA-CR-782] 66 p0005 NOT-10070
RYGARET, J.
Synthesis of polyphenyl-related reference products Final report
[EUL-5100.F] 60 p1241 NOT-10100
RYEALEN, N. N.
Pleasan processes in metallargy and processing of materials
[FTD-MT-95-543] 19 p0402 NOT-10000
[FTD-MT-95-543] 19 p0402 NOT-10000
[FTD-MT-95-543] 10 p1729 NOT-10000
[JIMR-P13-3004] 10 p1729 NOT-10000
[JIMR-P13-3004] 21 p4110 NOT-37017
Stabilization system of time-of-flight apportmentary
[JIMR-P13-3303] 22 p4110 NOT-37017
Stabilization system of time-of-flight apportmentary
[JIMR-P13-3304] 21 p4100 NOT-37017
STRUMY, V. V.
Optimal systems 12 p0100 NOT-38000
EYEROV, V. V.
Optimal systems 12 p0107 NOT-38000
EYEROV, T. B.
The magnetic spectrometer as a voltage stabilizer
The brightness of a linear reconstructuoed as an electron-microscope.
The theory and application of linear used as an experience of possible for a source of the control of a possible for a fast optimal control of a fastish husch vehicle Final report [NASA-Ca-6972] 64 possible function of a fastish function of the control of a firstile function in the optimal control of a firstile function vehicle Final control of a firstile function vehicle function vehicle funct report of PELIDS and Ventor Final Paper (NASA-CS-48548) 34 p4425 NOT-28672 EYNOTUE, M. A. Effect of reinforcing rings on the stressed size of a spherical shell, walkened by two equal drouber openings [NAVSHIPS-TRANS-1604] [NAVERIPS-TRANS-1998]

ETNIN, N.

Ion temperature in a phase produced by constact ionization licenstreament of ion temperatures in a barium phases (BAATT-481)

EYON, A. D.

Unit Operations Section Quarterly progress report, Oct. Dec. 1805 (ORNL-580)

CENTL-580]

The microbial profile of a vertical laminosairflew surgical thenter (NABA-CR-57423)

EYTOV, S. M.

Once more about the pessibility of determining the local electron concentration by the dispersion method with the help of ABS and on new tenantism maxims in the locaphore. 17 p3173 NOT-30070 [NASA-CB-10000] of heart May-12400 RYAPACH Security STUPPER, E. Cribensemal expansion code ACOF for Cribensemal expansion code ACOF for any analysis of security spectra and done equivalent raise (JAERI-1160) BYVERS, 8, 36, 20 public 1907-280 Semiconductor nuclear particle counter [FTD-MT-46-130] 10 pages NOV-3100 Games openiroustry based on garantee Games specification (ORNIL-TB-1651)
YHERESOV, YU. 1. 21 pages 1007-20061 -

magnetometer based on the optical orientation of atoms [3PRS-42895] 23 p4254 N67-39004 Conditions of maximum sensitivity of a magnetometer based on optical orientation of the atoms magnetometer based on optical orientation of the atoms (JPRS-42727) 23 p4254 N87-39190 EYZHKOVICH, R. L.

Methed of investigating plastic strain propagation under dynamic loading SYZHOV, N. I.

The influence of proton and gamma radiation on the mitotic activity of an inoculated culture of human calls 02 p6185 N87-11464 The relative biological effectiveness of protons of 128 EV upon repeated irradiations which have been likened in frequency to solar flares 02 p6285 N87-11464 Changes in the hematopoletic systems of rats irradiated with protons with an energy of 128 MeV and gamma rays of cobalt-69 N87-11837 RYZHOV, N. M. cobalt-60
RYZHOV, N. M.
Injection of plasma into a magnetic trap
with cusped fields
Injection of plasma into a trap with
linjection of plasma into a trap with
cusposing magnetic fields
14 p2599 N67-27534 EYZHOV, O. S.
Damping of shock waves in nonuniform [NASA-TT-F-11947] 21 p3832 N67-36106 Problems of the psychology of memory and information theory 14 p2469 N67-26693 EXERCOT. T. Measurements of the neutron diffusion parameters of the organic glass by means of the chopper method [INR-804/LA-A/R] 64 p0587 Ne7-13991 the chopper method [INR-686/IX-A/R] 04 p8587 N67-13991 Investigation of the influence of a scattering sample on neutron temperature distribution in the WWR-S reactor of Measurements of neutron diffusion parameters in water using a fast chopper the neutron diffusion parameters of diffusion parameters of epoxy resin [INR-781/IXA/R] 11 p1923 N67-22907 RZEWUSKI, H.
Pulsed electron beam Van de Graaff
accelerator

accelerator
[IMR-764/II,III/E] 15 p2886 N67-27879
Hall mobility annealing in electron irradiated germ [INR-771/II/PL] [INE-771/II/PL]
EZHAVSKIY, M. I.

Reducing noise on series diesels of the
Zaporosh'ye type 12 p2107 N67-22943
EZHEVSKIY, YE. V.
Calculation of trajectories and range of
fanned and paired plane jets in a restricted
cross flow 23 p4233 N67-29183

cross flow REHIGA, O. N. Comparison of the reflection characteristics of Mars in the 40 and 12.5 cm wavelengths according to radar observations during the opposition in 1963 [NASA-CR-80145] 63 p4463 N67-12965

S

SAAEYAN, R. A. On the probability of capture in the three 04 p0611 N67-13642 hody problem SAALFELD, F. E. A review of gas chromatographic-man spectrometric methods of analysis Interior report [NRL-625] 18 p2226 Ne7-2252 NRL-6525) Diffusion of methyl 19 p3396 N67-33762 SAARI, J. M. Lunar surface thermal characteristics 01 p0155 N07-100 Directional characteristics of lunar therm emication
[MASA-CR-02402] 06 p1306 N67-18973
Review of lunar infrared observations
[DI-02-0606] 11 p1977 N67-22731
Lunar temperatures and thermal
characteristics 18 p3338 N97-22506
Isothermal and isophotic atias of the moon
Contours through a lunation
[NASA-CR-080] 22 p4146 N67-27283
Lunar temperatures and thermal brough a lunation 22 p4140 N97-37383

characteristics 23 p4342 N67-38166 SABARDINA, G. in a community of 05 p0839 N67-14376 SABATIER, P. C. Interpolation of the wave functions in the angular momentum plane (TH/170) 67 p1158 N67-17923 Interpolation formulas in the angular momentum plane (TH/180) 13 n2272 N47-SEAS Interpolation momentum [TH/180] FH/180] 13 p2373 N67-25566 Approximation of potentials by the otentials of class C [TH/200] SABATINI, P. J. 17 p3138 N67-31366 Reactivation of chromated conversion coatings for maximum paint adhesion Progress report [NAEC-AML-2503] 06 p0898 N67-16073 Maser spin dynamics [MASA-TM-K-5675] — 60 p1287 N67-18747 Energy levels and transition probabilities of Mn4 plus - TIO2 and Cr3 plus - ZnWO4 (NASA-TM-X-5572) 24 p4515 N67-3959 Road surface texture and the change in skidding resistance with speed [RRL-26] 16 p2939 N67-30016 SABIN, C. M. Investigation of fundamental mechanisms and parameters that influence steady state and transient performance of Rankine Cycle liquid metal systems Quarterly report, 11 Jul. - 30 Sep. 1966 [SAN-677-3] 13 p2348 N67-25519 Jul. 30 Sep. 1966
[SAN-677-3] 13 p2248 N67-25519
[Investigation of fundamental mechanisms and parameters that influence steady state and transient performance of Rankine cycle liquid metal systems Quarterly report, 1 Oct.

31 Dec. 1966 [SAN-677-6] ABININ, YU. A. 17 p3177 N67-30841 ABINN, YU. A.

A programmed telescope driving system 06 p0077 N67-15479
Certain principles of construction of discrete systems of control for azimuthal astronomical instruments 07 p1079 N67-17163
Photographic method for studying the crratic nature of stellar 07 p1079 N87-17164 images SABINO, A. C. Necessary conditions for transformeriess salization of one-terminal pair RLC with ne resistor One 1 [R-351] 18 p3254 N67-32696 ABIR, A.

A dual-purpose unit for high vacuum pumping system and leak detection in vacuum chambers
[AECD/EP/14] 63 p0382 N67-13290
5.4CCO, W.J.

Numerical computation of the distance full point to an ellipsoid [BEL-B-1328] 65 p0903 N67-18210 BRL-H-1338; CERDOTE, P. Recoverable shear strain and the elasticity 65 p0770 N67-14523

number SACERDOTI, G. Study group report for the magnetic field experimentation at Adone [LNF-87/3] 13 p2369 N67-28129 Power converters with superconductor windings
[LNF-47/52] 24 p4520 N87-400-10
[ACHENIKOV, A. V. Investigation of stability of shells of cylindrical class on the basis of complex conditions of p1518 N87-18485 equations
8ACHER, P. A.
The effects of a simulated proton space environment on the ultraviolet transmittance of optical materials between 3000A and

[NASA-TM-X-55911] 21 p3897 N67-36569 CRS, M. B. Communications Con

Communications biophysics 05 poses Ne7.14635 SACE, R. A.
Expansion in spherical harmonics. IV Integral form of the radial dependence [NASA-CR-79396] 01 p0114 Ne7-10426 CK, W.

[RAE-LIB-TRANS-1191] 10 p1661 N67-2116 [RAE-LIB-TRANS-1191] 10 p1001 rel-2110 SACKETT, W. M. Metabolic fractionation of carbon isotope in marine plankton. Part I Temperature and respiration experiments [NASA-CR-85760] 17 p3005 N67-3188 [NASA-UK-20700]
SACKMAN, H.
An exploratory investigation of programmer performance under on-line and off-line conditions 06 poe15 N67-1824

net set

of of

BAD

(N

40 A

tra

BAI

(1

P

off-line conditions (6F-161)

(SF-2561)

Experimental investigation of use performance in time-shared computing systems - Retrospect, prospect, and the public interest [SP-2846] SACKMAN, J. L. 21 p3803 N67-350

ACRMAN, J. L.

A study of a multiple integral representation of the constitutive equation of a monlinear viscoelastic solid [AROD-467-13] ©2 p0214 N87-1131 Variational formulations of the couplet theory of linear thermoelasticity [REPT-66-21] 12 p2222 N67-2388

[REFT.-64-21]
(ACES, A. H.

A study of auscultatory blood pressures is simulated arieries

50 p0644 N87-14679

An exploratory study of the vortex sheet sheet from the leading edges of slender wings

[NASA-CR-73048]

A theoretical investigation of the aerodynamics of slender wing-body combinations exhibiting leading-edge separation

separation 08 p1217 N67-1876

[NASA-CR-719]

SACKTOR, B.

Morphological and biochemical effects we intact and isolated skeletal-muscle mitochomdria Technical report, Aug. 1985.

Apr. 1986

[EATR-4028]

SADACCA, B.

The use of teams in image interpretation—information exchange, confidence, and resolving disagreements Technical research reports.

report [REPT.-1151] 06 p1280 N67-1828 Organization and presentation of im-interpreter reference and auxiliary

information (AD-641326) information
[AD-64:326]
Development and evaluation of a catalog
technique for measuring image quality
[AD-46:544] indexes of image interprete
performance - Development and evaluation
[AD-65655]

24 p4392 N67-6688

SADAGOPAN, V.

Crystal chemistry of Au-rich alloy phases ith the heavy rare arths 21 p3786 N67-3833

SADEGHI, A.
Contribution to the study of proton elastic and inelastic scattering on C-12
(CEA-8-9008) 15 p2761 N87-28315 SADEK. S.

The use of flow-through electrodes in a high current density hydrogen-oxygen fuel cell stack Final report, 5 Dec. 1966 - 5 Apr. call state - 1947 (NASA-CR-89296) 23 p4183 N67-30-1947 (NASA-CR-89296) 23 p4183 N67-30-1948 (NASA-CR-896) 13 p3200 N67-32509 (NASA-CR-896) 13 p3200 N67-32509 (NASA-CR-896) 14 p3200 N67-32509 (NASA-CR-896) 15 p4183 NASA-CR-896 (NASA-CR-89

aromatic series [FTD-HT-67-190] 19 p3389 N87-33081

(FTD-HT-67-180)
SADIKOV. I. N.
Viscous fluid flow between two parallel vibrating cylinders
SADIER, J. C.
The tropical upper tropospheric trough as a secondary source of typhoons and a primary source of tradewind disturbance Final scientific report, 1 Feb. 1984 - 1 Jan. 1967 [HIG-67-12] 23 p4250 N67-3816

[HIG-67-12] 33 p4250 No7-38169
ADOPF, M.
Acceleration stress effects on piles performance and dynamic response
IX. Simulation requirements for its development of advanced manned military aircraft
ADOXSIIN, I. P.
Excitation of the 1.01 MeV level of

antimony nuclei in inelastic scattering of neutrons 96 p0925 N07-15593 Selection of a system of functions for the scattation of levels during elastic scattering of neutrons by iron, nickel and niobium nuclei 12 nail4 N27.4185.

67-2114 isotope

167-310M of line and

167-163N user imputing and the 167-355M

integral equation solid (67-11217 coupled ity (67-2316)

67-1457 siende

67-1499 of the body edge

67-1876

fects el

1945 67-112g

station . oseard

67-1838 I image iliary

67-204% catalog quality 67-2366 orprotes aluation 67-4086

phases

67-3633 elastis C-12 67-28318

es in s en fuel 5 Apr.

67-3899

orptice 67-3258

clic and 67-33651

ough as and a rbances 1 Jan.

67-3610 pilot 97-15066 or the or the military 57-33679 wel of A magnetic ion injection channel [RP-TR-1535] 33 p4232 N67-38539 add to the state of a large-scale cratering explosion

Simulation or explosion (AWRE-TRANS-54) 13 p2304 N67-26137 28D0VSKII, V. D. Combination of deformation and (AERE-TRANS-1671) 20 p3254 N67-34647 ADDVSKII, YU. D. Investigation of the stability of 500 kv transmission lines using laboratory 11 p1834 N67-22185

Investigation transmission lines using international property in please in the aerobic and anserobic work capacities of men Final scientific report [NASA-CR-82829] 13 p2258 N67-25889
The effects of dehydration on the aerobic and anserobic capacities of men, part IV Final scientific report [NASA-CR-84654] and please in the plea

ADOWSKI, M.

High-vacuum cascade pump system
[INB-746/XVIIII/PP] 07 p1059 N67-17134

Magnet probe measurements in a device
with the rod plasma gun "DP"
[INB-726/XVIII/PP] 15 p2774 N67-28489
An experimental device with the rod
plasma gun "DP"
[INB-715/XVIII/PP] 15 p2775 N67-28594
Measurements of luminous front velocity
in a device with the rod plasma gun "DP"
[INB-716/XVIII/PP] 16 p2754 N67-28727

ROBER, M.
Gravitational

ADRE, M. Gravitational stresses in a cylindrical propellant crain 05 p0754 N67-14500

grain SAEGEBARTH, E.

SARGEBARTH, E.
Study of rotational isomerism in fluoroacetyl fluoride by microwave spectroscopy (AD-645083]. 11 p1814 N67-23166 SARNGER, E. L.
Metabolic changes in humans following total-body irradiation Summary report, Feb. [DASA-1844] 12 p3928 N87-24764 SARNGER, G.

[DASA-1844]

SARNGER, G.

The pumping speed for carbon dioxide by the action of a surface cooled by liquid airrogen at gas temperatures ranging from 136 deg K to 548 deg K (DVL-606)

SARNKO, A. P.

Resonator of a proton multiple scooleration system in the JINR synchrophasotrom (JINR-P13-3084)

SAFAROV, R.-KH.

Optimum separability condition for the

Optimum separability condition for the relational degree of freedom and the nuclear moment of inertia (JINR-P-3868) 99 p1331 N67-18528 aaFFIAN, L. W. Establishment of safety design criteria for

Establishment of safety design criteris for use in engineering of explosive facilities and operations Supporting studies, Jan. Dec.

operations of the energy density and momentum flux of an electromagnetic field 6 p0935 N67-15736 Evaluation of Coulomb integrals of continuum functions 6 p1339 N67-18339 SAFIEV, R. A.

On some iterative processes 9 p0005 N67-10517 electron

AFIEV. R. A.

On some iterative processes
(MRC-T3R-649)

SAFONOV, A. N.

Determination of the aynchrocyclotron
accelerating voltage using the intensity
dependence on the frequency modulative
(JINR-P-3739)

Restriction of the beam current by space
charge in the JINR synchrocyclotron
(JINR-P-3012)

Formation of the magnetic field in the
contral region of the synchrocyclotron to
increase vertical focusing

Cyclic packets SAGAN, C.

Evaluation differences on Mars [NASA-CR-90110] e2 p0309 N87-12348 Radar Doppler spectroscopy of Mars. I -Elevation differences between bright and

dark areas
[NASA-CR-90134]
On the origin and planetary distribution of
life 63 peads N67-12741
Martian ionosphere - A component due to
solar protons

Martian ionosphere - A component due to solar protosa (NASA-CR-9441) 14 p9860 N87-37370 A critical test of the electrical discharge model of the Venus microwave emission (NASA-CR-94417) 14 p3814 N97-37378 Selected studies in archiclogy, planetary environments, and problems related to the origin of life Semiannual progress repert, 1 Oct. 1988 31 Mar. 1897 (NASA-CR-94461) 14 p3465 N97-37928 (NASA-CR-94661) 34 p4533 N97-49438 Relationship of planetary quarantine to biological search (NASA-CR-99772) 34 p4533 N87-49482 34 p45

[NASA-CR-89772] 34 p4533 N87-40452
SAGAN, H. problems
endpoint as optimal endpoint as problems learning maximum principle
[NASA-CR-237] 17 p3065 N87-31332
SAGANEK, A. Excitation curve of the reaction lailTd-, jah / 150mTz
[INR-795/1/PL] 24 p4496 N87-39437
SAGAWA, Y.

[INR.785/1/PL] 24 p4498 N87-38427
SAGAWA, Y.
Studies of the effect of loaizing radiations on the processes of collular proliferation, megasporogenesis, and embryo-ase development Progress report [UH-25578-3]
22 p5974 N87-37855
BAGDEEV, R.
Multiparticle aspects of turbulent-plasma theory Collisionless shock waves in high beta plasmas, part 3
[1C/66/86] 99 p1498 N87-39398
Collisionless shock waves in high beta plasmas.

plasmas
[IC/64/68]
Instabilities due to temperature gradients
in complex magnetic field configurations
[IC/64/34]
Op pl458 Nov. 2009
Influence of static, radial electric fields on
trapped particle instabilities in tercital
availants

systems [IC/66/160] 11 p1004 N07-23301
Plasma heating mechanism by collisionless shock waves 12 p2165 N07-26176
SAGE, C. R.
Bibliography of mass spectroscopy

SAGE, C. R.
Bibliography of interature, compiled (18-1325)
SAGE, J. P.
Microwave application of ferromagnetic and ferroelectric materials
SAGER, J. P.
The technical philosophy of support

[JINR-P09-3161] 19 p3511 N67-23923
SAFONOV, V. A.

Aspects of nerve-reflex regulation of respiration under conditions of intrapulmonary pressure 62 p0208 N67-11634
SAFRANEK, W. H.

The making of stainless steel shapes by casting and powder metallurgy [NASA-TM-X-3357] 18 p3507 N87-23927
SAFRONOV, B. G.

Measuring the energy of plasmoids with thermoprobes 11 p1052 N87-31927
Creation of fast plasmoids with a coaxial source 11 p1052 N87-31928
A conical plasma source with electrodes and pulsed gas inlet 11 p1058 N87-31928
Interaction of plasmoids with transverse magnetic fields 11 p105 N87-31928
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31928
Interaction of plasmoids with transverse magnetic fields 11 p105 N87-31928
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31928
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31928
The motion of plasmoids with a magnetic field 11 p156 N87-31928
The motion of plasmoids with a magnetic field 11 p156 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p105 N87-31938
The motion of plasmoids with transverse magnetic fields 11 p1 SAHNI, D. C.

Multiple collision probabilities in slabs
SAHNI, R. C.

Quantum mechanical study of melecules Prediction of the ground, ionized and excited states of the unknown NF molecules (NASA-CR-488)

Quantum mechanical study of melecules transition probabilities, Einstein A coefficients and exciliater strangities of conflictents molecules

SAHAFIN, G. N.

Investigation of the singularities of hypersonic nonequilibrium gas flow around blust bedies

SAHEL, E.

A formulation of the problem of flow through tubes

SAHEL, E.

Calculation of signal-to-noise ratio for HF propagation prediction Research and development report, Apr. 1984 Apr. 1984 (NEL-1983)

Carculation of signal-lo-noise ratio for HF
propagation prediction Research and
development report, Apr. 1864 - Apr. 1868
[NEL-1862]
SAIN, W. H.

Development of Resear power tubes
Interim development report, 17 Nov. 1868 16 Feb. 1897
[AD-480414]
Development of Resear power tubes
Interim development report, 17 Nov. 1868 18 May 1897
[AD-4804191]
SAITO, M.

Interpolation with positive-real functions
[RADC-TR-47-70]
Synthesis of dilutation and retailed
assumptions
[RADC-TR-47-70]
Synthesis of dilutation and retailed
assumptions
[Partial derivatives of the planes velocity of
partial derivatives of the plane velocity of
surface waves with respect to subscience
[COO-1008-25]
Temporature conditions of gal-creeding
and other effects in the kreedintion of
polychyleses
[COO-1008-25]
18 pares Ner-27100
[COO-1008-25]
18 pares Ner-27100

polyethylene [COO-100-36] 18 p2750 Net-27510 SAITO, T.

A review of the research on generalistics pulsations in Japan 12 pasts Her-Mary

pulsations in Japan
[IEE-18]
SAITOV, I. S.
Determination of the parameters of a charged particle miving in a dispainal statisticar placed into a inhomogeneous magnetic field by the maximum Shelbood method
[JINIA-9428]
Or pil97 1097-17938
SAKAGERI, S.
Activities in the Division of Health
Physics and Safety, April 1, 1965 - Sarch 31, 1967
[JAEEL-918]
SAKAL E.
Purformance of Ge/Li/ detectors over a wide imperature range
[ARCL-9782]
SAEAL SE.
Single Rans Avaction conversion electron/
geoffrencester
[INSI-98]
Troposal of new type of experiment for investigation of low-lying outdied break in atomic nucleis
[INSI-182]
SAEAL SE.
The thermal decomposition of ammenium perchlorate

[TIL/T-5597] [TIL/T-5097]
SARAMOTO, N.
Flexible wing light utility glider Final report, 23 Jul. - 17 Sep. 1944 [USAAVLARS-TR-66-2] 06 p0769 N67-15968 99 p1412 N67-20309

SAKAMOTO, R. T.

Passive microwave determinations of mow
wetness factors
4 p6535 N67-13478
Passive microwave measurements of snow
and soil. Volume II - Analysis Technical
report, 2 Sep. 1965 - 31 May 1966
[SGC-339R-4, VOL. II] 12 p3665 N67-34785
Passive microwave measurements of snow
and soil. Volume I - Instrumentation and
measurements Technical report, 2 Sep. 1965
- 31 May 1968
[SGC-339R-4, VOL. I] 2 p3665 N87-34785
[SGC-339R-4, VOL. I] Passive microwave measurements of mow

- 31 May 1986 [SGC-329R-5, VOL. I] 12 p2995 N87-34793 Passive microwave measurements of mow and seil - A study of the theory and measurements of the microwave emission properties of natural report, 6 May - 31 Dec. 1986 [SGC-329R-5] 14 p2533 N67-35997 report, 6 [SGC-829R-5] AKAMOTO, Y.

ted 11.4 kV distribution 20 p3613 N67-34010

ASAKAPERDAS, D.

Results of sixteen differential absorption and Faraday rotation measurements with Nike-Apache rockets [NASA-CR-82239]

SAKAROVITCH, M.

The based shortest routes and the kappa

The kappa shortest routes and the kappa hortest chains in a graph ORC-08-33] 10 p1664 Ne7-20567 The multi-commodity maximum flow (ORC-08-33)

(ORC-06-25) SAKATA, H. 11 p3007 N67-23422

III.

Otion video tape recorder

16 p2000 N67-30117

on stack gas diffusion

24 p4554 N67-40391 Slow-mo [NHK-10]

Study on s [MTB-010052] SAKHAROV, L. E. Use of the me

v, l. E.
the method of dynamic rigidities
lating the frequencies of natural
of built-up

00 p1535 N67-20134 SAKHAROV, V. K.

Three-dimensional energy distribution of sutrons in thick iron 17 p3115 N67-31260 ittion in shielding 23 p4319 N67-38963 Neutron dose composit

SAKITA, B.

Lectures on higher symmetries of hadrons [NP-16191] 07 p1148 N67-17416 SAKITI, M.

The sign of the KLO - KSO mass

diffe (BNL-11179) 17 p3126 N67-30196

Magratude of the K neutral L-K neutral B mass difference [BNI_10000] 10 p1704 N67-30839 Search for CP violation in the decay Ko over a yields pt plus pt minus pt 9 [BNI_10000] 10 p1712 N67-20009

over a yields pi plus pi minus pi 0 (ISML-16868) 10 p1712 No7-2668 SAKOVICH, I. S.
Study of the development of Chlorella during space flight 23 p4154 No7-29182 SAKOVICH, V.
Measurement of absorbed doses of intermediate neutrons 62 p0187 No7-11485 SAKESON, D. Optimization of design of space experiments from the standpoint of data processing Seminanual report, May 1 - Oct. 31-418-A-CR-268280 (N.ASA-CR-268280) 44 p0515 No7-14213 SAKESON, D. J.

[MASA-CR-96939] 04 p0515 N67-14213 Sakrasow, D. 2. Source encoding in the presence of random disturbance [MASA-CR-94605] 15 p2665 N67-28012 A geometric treatment of the problem of source essending a Gaussian random variable [MASA-CR-82305] 18 p2233 N67-32274

[BARA-CR-GEOS]

[ARA-CR-GEOS]

[Bara-Cr-GEOS]

[Bara-Cr-GEOS] 17 p8121 Ney-20020

technology (JPRS-41696) 17 p3121 N67-908 ARROHOV, P. P. Problems of the pharmacochemica protection of an organism from tensists radiation on apace flights 62 pedes 167-1161 On the biological effects of high oner;

[NASA-CR-84099] SAKURADA, I. 13 p2261 N67-26407

Sakurada, I. Studies of polyoxymetaylene. I - Small angle X-ray studies on polyoxymethylene fibers II p1984 N67-2388 Studies on polyoxymethylene, II - Small angle X-ray studies on polyoxymethylene obtained by radiation induced polymerization of trioxame and formaldehyde Studies on polyoxymethylene Studies on polyoxymethylene.

formaldehyde and 11 p1902 Ne7-22227
Studies on polyoxymethylene. III
Radiation effects on polyoxymethylene III p1902 Ne7-22228
Radiation induced graft polymerization to polyvinyl chloride. III - Heat shrinkage of acrytionitrile graft oployinyl chloride fiber Catalytic graft copolymerization one polyvinyl chloride II p1902 Ne7-22229
Catalytic graft copolymerization one polyvinyl chloride II p1902 Ne7-22230
Effect of oxygen on graft copolymerination III p1902 Ne7-22231
LAKURAI, A. Water shock Wheel

shock waves from above-water 15 p2752 N87-27981

(AD-684681) SAKURAI, H. EURAI, H.
ESR study of irradiated solid reloalizance 11 p1806 N67-22255 Stereoisomeric radicals in irradiated cis not trans cyclohexane-1, dioi 11 p1806 N67-22256 and 2-diol

SAKURAI, T. On the solar differential rotation (UTIAS-112) 01 p0152 N67-10561

SAKURAI, Y.
Dynamic characteristics of FM
multichannel telemetering system
(MAI_TR-124) 16 p2865 N67-29976

A catalogue of burnout correlations for forced convection in the quality region [EUR-3996.E] 19 piese Ne7-21918; Critical studies on steady burnout. Part 1 . Correlation for non uniform heating. Part II . Studies on linear correlations Final report [EUR-AEC 133] 24 p4452 Ne7-25028

Absolute ft values for first forbidden beta transitions to the collective, non-rotational states of the type JpIK equals 2 plus 2 [IC/68/118] 66 p1339 N67-18372 SALAH, J. E.

Collision frequencies and electron temperatures in the lower ionosphere [NASA-CR-89784] 24 p4448 N67-40463

field relations [IC/66/85]

[IC/66/83] 01 p0123 N67-10624 Stress tensor and the 2plus mesons [IC/66/115] 11 p1945 N67-23286 in modern 15 p2756 N67-27867

Bymmetry concepts in modern physics Partial wave analysis, Part I [10/4779, PT. I] 19 p3568 N87-37907 [10/4779, PT. I] 19 p3568 N87-32908 SALAMANDRA, G. D. Measurement of the speed of gas in an infammable medium 2 p6334 N87-11903 SALAN, V. I. Method of stabilization of the focal apot in equipment for electron-beam welding [FTD-HT-48-708] 19 p3445 N87-33713 SALATSINSKAYA, YE. N. The influence of a gal culture medium on the reactions of an organism under conditions of a deficiency of Oxygen and an excess of carbon dioxide 22 p6154 N87-11448 SALATSKAYA, M. I. Attenuation by concrete of the neutron flux emitted at 80 deg to the direction of the primary proton beam of the 16 GeV synchrophasotron [JINE-P8-2933] 10 p1734 N87-21886 SALATSKII, V. I. Differential cross section of 180/t, alpha/18N 1160/t,p/180 reactions at energy range from 8,8 to 1.75 MeV [JINE-P-2796] 97 p1151 N87-17524 SALATSKII, P. from 0.8 to [JINR-P-2796] SALAUEN, P. 07 p1151 N67-17524

Some spectral functions compatible with Heisenberg's theory in axisymmetric turbulence (TP-461/1967/) 17 p3049 N67-31209 SALDADZE, E. M.

20 µ3595 N67-34976

Exposure of men to intermittent photic stimulation under simulated IFR conditions (FAA-M-6-39) 13 p2023 N67-3423 ALEER, M. Solar onergy - A bibliography of spleated energy . A bibliography of selected

[AECL-PAK/LIB-15] 11 p1786 N07-23671 - A bibliography 13 p2367 N67-25082 Infrared technolo [AECL-PAK/LIB-13]

In In

INA In I/14 rock [NA

PALE S

MALA To wall much

A from

the ligh

of 7 Lai

acc (UC

IA.

8 11 3

Di [N

10

0

AALERII, I. A.
Aeromagnetic survey of Smith CoValley, Nevada, part VII 24 p4444 Ner-48
SALEME, E.
Thereby sendatic satellite inflation Passive geodetic satellite inflation rate

study (NASA-CR-746) 11 p1984 N67-22151

[NABA-CR-746]
SALERNO, v. L. harmonic responses of a plate with an attached viscoelastic layer [ATA-115]
18 p3347 N87-3181
Fatigue of structural elements, study of residual stresses in linearly varying blazial stress fields Progress report [PB-2]

stress fields Progress report
[PR-2]
Stress solution for an infinite plate under
equal bi-axial stress containing two circular
holes of unequal radii
[TID-23783]
22 p4158 N67-2784
Effective elastic coefficients for a
spherical shell perforated by many radial
holes

holes [REPT_-112-A] 23 p4356 N67-35417 SALES, G. S.
Determination of a D-region nitric oxide density profile by VLF radio propagation 15 p2707 N67-2879

Brazilian participation on EXAMETRET

Brakessas
Status report
[LAFE-47]
Saligarkik, R. L.
On the kinestics of crack propagation.
Fracture condition and prolonged strength
On the kinestics of crack propagation.
Remark on the rule of summation of the rule of Remark on damage SALIARIS, CH.

Fluid injection into a cold air flow [DLB-FB-67-19] 15 p2693 Ner-28671 ALLGA, T. V.

PSK subcarrier demodulators for data

acquisition [NASA-TM-X-55886] 19 p3405 Ne7-23407 SALIMOV, R. A. Investigation of current beam instability in an inhomogeneous plasma [UCRL-TRANS-10067] 12 p2177 Ne7-23561

SALING, J. H. SALING, 5, H.
Comparison of the radiation stability of UO3-ZrO with that of UO2 and UO3-Be0 (BMI-1782) 9 pe014 N97-1883 Effects of high burnup on UO3-CoO3 and UO3-ZrO3 fuels (CE/ 18 pa394 N97-1897 Effects of high burnup on UO2-CoO3 and UO3-ZrO3 fuels (CE/ 18 pa396 N97-32399 ALEBURY, A. B.

A pragmatic first look at diagnostic regramming for digital computers ELEC-67-3] 18 p3238 N67-32479 Programmin [ELEC-47-3]

[ELEC-47-3]

SALISBURY, J. W.

The composition of the Martian surface of possible parts of the Martian surface of

Bibliography of lunar and planetary research 1985 (AFCRL-07-6043) 14 p2812 N67-28674 SALKOWSKI, M. Detection of water in jet fuel and residual fuel. Item 2 - Prototype instrumentation Progress report, 21 Jun. - 21 Aug. 1867-1888 (ITTRI-Coods.-1-2) 01 p0143 N67-1888 Detection of water in jet fuel and residual fuel. Item 1 - Breadboard instrumentation Bimonthly progress report, Jun. 21 - Aug. 21, [ITTRI-Coods.-1-2]

IITRI-C0001-1-2) 01 p0148 Ner-10018 LAMELA, H. A. Atmospheric humidity aths Northern

Hemisphere [AFCRL-66-621] 07 Midistitude stratospheric h 07 p1117 N67-17995 c humidity regime 23 p4281 Ne7-39278 to 30 km SALMI, E. W.

A study of a nuclear thermicale propulation system [LA-DC-8423] 14 p2878 Ner-27449 Orbital heat pipe experiment experiment 22 p4165 N87-27890

7-23471 Graphy 7-25562

Creek 7-40039

n rate

7-2218 of a layer 7-91519 ady of biaxial

7-32706 under trouier

7-37948 or a radial -38417 coxide gation -20079 TNET -35277 ration. -31977 ation. n of 31996

flow 28671 data 33407 bility

23561

y of -Be0 16385 and 11897 and 12369

ostle 13479 fate 2001 rum

100¢ iter 0416 M17 tary

1074 insi

(10a 100 000 10a 31, 616 era 996

nie 149

IALMI, R. J.
Investigation of a submerged nozzle for pidd rockets
[MARA-TM-X-\$21285] 11 p1971 N67-22310
Investigation of a submerged nozzle on a 1/16.3-scale model of the 285-inch solid recket [NASA-TM-X-1388] 14 p2518 N67-27265 Ialimon, M. A. Studies of reactor containment structures ALMON, M. A.
Studies of reactor containment structures
final report
[IITRI-578P32-13]

10 pole9 N67-10765

ALNIKOV, O. A.
Spectra of scattered neutrons of an initial
energy of 3 MeV 06 pole7 N67-18066

ALOMON, J.
Temperature fluctuations in the heating
suil and in the boiling liquid during
sucleate boiling
[EUR-3162.F]

88 p1384 N67-18196

ALOMON, L.
Study of uranium/IV/ intrate as reducing
agent for plutonium. IIA Stability of
uranium/IV/ in solution
[IP-16358]

ALOMONSON, V. V.
Anisotropy of reflected solar radiation
from various surfaces as measured with an
sicraft-mounted
miscraft-mounted
patholic for determining
the polarisation level of star
Thirty year spectrum atias of the
Astrophysical Laboratory of the Vatiens
Observatory
Ways of preventing superposition in
grating spectra
The large glass priam spectrograph of
the Astrophysical
Laboratory
17 p3061 N67-30703

ALSIG, W. W. The large glass priam spectrograph G 80 of A. Gatterer 17, 2961 N87-29791
The \$34 cm Ebert-Fastle spectrograph of the Astrophysical Laboratory 17 p3001 N87-39793
IALSIG, W. W.
Capability vs cost for servicing and handling system choices in 300-GeV accelerator study (UCRL-17247] 20 p3621 N87-35026
IALTER, S. J.
A multi-channel, fast scanning, recorder (AEEW-R-486)
IALTER, D. A.
A radiochemical technique to study the selvent transfer reaction in the polymerisation of tetrahydrofuran by shosphorus pentafluoride (AEEW-R-486)
IALTER, I. W.
Positive ion collection by spherical probes in high pressure fiame plasmas 66 p0776 N67-1524
IALTER, I. B., JH.
The effect of trailing-edge control deflection on the loading over a 60 dag delta-wing-body combination (RASA-TM-X-122)
IALTERS, L. B., JH.
The "Deep Dip" Automatic Instrumented Biving Assembly /AIDA/
(NOLTR-68-165) 10 p1637 N67-21746
A deep see ceramic capsule and other magnetometer constructions (NOLTR-68-165) 10 p1637 N67-21748
ALLTEBUEG, H.
Chemical reactions en clean surfaces, using modulated atomic beam techniques (NOLTR-68-164) 14 p2529 N67-29423
ALTEBUEG, H.
Chemical reactions en clean surfaces, using modulated atomic beam techniques (NOLTR-68-164) 12 p2529 N67-29423
ALTEBUEG, H.
Chemical reactions en clean surfaces, using modulated atomic beam techniques (NOLTR-68-164) 12 p2529 N67-29423
ALTERMAN, J. F.
Design of gas-cooled test loop for NASA-Rum Brook Reactor Facility (NASA-TM-X-1287)
ALTERMAN, B.
Observational studies of the atmospheric direculation (IR-8)
Research on the theory of climate Final report, 1 Apr. 1047 (REPT.-7045-344) 12 p2529 N67-2222
Research on the theory of climate Final report, 1 Apr. 1046 11 Mar. 1167 (REPT.-7045-344) 12 p2529 N67-2222
Research on the theory of climate Final report, 1 Apr. 1047 (REPT.-7045-344) 12 p2529 N67-2222
Research on the theory of climate Final report, 1 Apr. 1046 11 Mar. 1167 (REPT.-7045-344) 12 p2529 N67-2222
Research on the theory of climate Final report, 1 Apr. 1046 11 Mar. 1167 (REPT.-7045-344) 12 p2529 N67-2222

The destruction of electric surth conductors by welding currents. Causes and protective measures.

[TIL-7-5590]

SAMAMA, R.

Multi-parameter study of capture gammas (CR.AR-5004)

SAMAMICH, N. R.

Some observations of base heating at liquid-exyges rocket [NASA-TE-I-611]

SAMARDEICH, B. G.

Low humidity induced fog in photographic films

[SAMARDIC, V. G.

13 p2510 N67-25471 Flight evaluation of splitter-plate effectiveness in reducing base drag at Mach numbers from 0.85 to 0.90 (NASA-TM-X-1376) 14 p2643 NST-28556 [NASA-TM-X-1978] 14 p2442 N67-28556
SALVATO, P., ZR.

Failure analysis of the method of adjoint
systems to determine optimal trajectories
(NASA-CR-78569) 21 p2040 N67-11779
SALVATORES, M.

Comparison between the Elmos and the
iterative methods to generate transport and
elastic removal cross sections for fast
reactor evaluations
[RT/FIMA-68/3] 12 p2144 N67-22523
A method for studying the effects of
propagation of the fine neutron structure in
fast reactors due to the light scattering
elements SAMARDEICH. B. G.

Low humidity induced fog in photographic films

13 p2318 N67-22471

SAMARDN, V. G.

Thre years of Soviet space research

SAMELSON, H.

Chelate leasers Final report, 1 Apr. 1962-31 Mar. 1898

(TR. 46-652.13)

31 Mar. 1898

(TR. 46-652.13)

32 Mar. 1898

(TR. 46-652.13)

33 Mar. 1898

(RADC-TR-46-540)

34 March J. D., JR.

An adaptive decomposition of superpositions of probability density functions

(RADC-TR-46-540)

34 March J. W., JR.

An adaptive technique for multiple signal detection and identification

(RADC-TR-47-390)

34 P4469 N67-2861

SAMEONES, E. I.

Effectiveness of several control strangements on a Mercury-type expaule (NASA-TM-X-578)

SAMONES, E. I.

Determination of the radiothemical yield for the formation of triplet molecules in the radiolysis of benzene (EFE-TR-13)

SAMOLLOV, B. N.

Criteria for current stability in combined /normal plus superconducting/ conductors (IAE-1260)

SAMOLLOV, T. F.

The solubility of calcium sulphate in high-temperature and super-critical sleam (AERE-TRANS-1888)

SAMONEMIN, M. V.

Influence of the outer magnetic field upon the shape of the interface between planes flux and the plane dipole civity (NASA-CR-28985)

On the origin of the solar wise

(NASA-CR-28985)

On the origin of the solar wise

(NASA-CR-28985)

On the origin of the solar wise

(NASA-CR-28985)

On the origin of the solar wise fast reactors due to elements [RT/FI/67/11] 23 p4336 N67-32546 [RT/FI/67/13] 24 p4396 N67-32546 [RT/FI/67/23-PRV-R/67/1] 24 p4490 N67-32575 caramic ast breeders
[RT/F1/49/33-PRV-R/67/1]
SALVINI, G.

Eta photoproduction cross section for incident photon energies 800 to 1000 MeV
[LNF-68/20]
Ol p0155 N67-10694
Photoproduction of neutral pions at 560 divided by 800 MeV. Search for a "resonant"
Pli and eta cusp effect
[LNF-68/37]
Photoproduction of neutral piens for incident photon energies 600 divided by 800 MeV. Search for a resonant Pli state and remarks on the eta cusp effect
[LNF-68/37]
Photoproduction of neutral piens for incident photon energies 600 divided by 800 MeV. Search for a resonant Pli state and remarks on the eta cusp effect
[LNF-68/36]
SALWEN, E. C.
Part I - Application of ultra-stable oscillators to one-way ranging systems. Part II - Finctuation spectra of ultra-stable oscillators is Measurement and estimation Final report
[NASA-CR-86444] 14 p2454 N67-37427
SALVER, I. O.
Foam generator system to inflate the PK-2 life raft Final report
[AD-647273]
Injection molding research and development Final report, Sep. 30, 1065
Sep. 30, 1068
[UCRL-13200]
Evelopment of an injection molding process for press parts Final report, I Jul. - 31 Dec. 1800
Silver-sinc hettery separator material (UCRL-13387) 21 p383 N87-3338

Development of an injection midding process for press parts Final report, 1 Jul. 31 Dec. 1986

(UCRL-13390) 23 p4357 N87-33390

Silver-sine hattery separator material development Quarterly progress report, 1 Jul. 3 Sep. 1987

(NASA-CR-59059) 34 p4379 N87-48131

Sallyur, L. A. Metallographic study of nature of deformation and fracture in transverse-helical rolling 69 p3683 N87-1857

Sallzano, F. J. Stabilty of a rhenium-graphite 69 p1648 N87-1858

Sallzano, J. Cardiopulmonary effects of pressure presting during hypothermia Final report (AMRL-TR-68-184) 23 p2379 N87-37389

Sallzano, J. .

Metallographic for the MFOD antenna axes (NASA-TM-X-35686) 23 p4217 N87-3834

Sallzano, H. E. Chebyshev approximations for the Stumpff series of orders four and five interim report (NASA-CR-84682) 16 p2568 N87-37448

Sallzan, M. Double fluorides of tetravalent actinide elements therium, arantum, asptunium, and plutonium of the type McIllielVFF with Laf2 structure (KFR-383) 64 p2508 N87-18339 On the motion to a charge control of magnetosphere's transitional layer (NASA-CR-43285) 13 p2312 NOT-25083 On the origin of the solar wied (NASA-CR-49084) 13 p2392 NOT-25083 On the origin of the solar wied (NASA-CR-49084) 13 p2392 NOT-25083 SAMONEKI, F. H., JR.

Tochnical history of the cautremmental courted systems for Project Service (NASA-TN-D-4136) 23 p4362 NOT-35080 SAMONEKI, M.

The originalive air shower experiment of the cautremental courted systems for Project Service (NASA-TN-D-4136) 23 p4362 NOT-35080 SAMONEKI, W. The originalive air shower experiment of the cautrement o AMOSSETY V. Z.

The effect of temperature on magnetic and working properties of magnetic tapes
SAMOSVAT, G. S.
Scattering of kilovolt neutrons by hand and electrical polarisability of the neutron Samos of people 1007-12006
EaV neutron contiering by head and electrical polarisability of neutron (JURE-PATO) of people 1007-12006
SAMOYARMED, A. M.
Formulation of solutions for linear differential equations with quantum edifferential equations with quantum edifferential equations with quantum edifferential expense of the sceniorated confridents by means of the sceniorated confedents of the sceniorated convergence method (RASA-TT-FIGSTO) &1 people Ner-10220
SAMOYARMED, S. I.
The Information limit of redundancy in correcting order
12 pages 1007-12020
SAMOYARMED, TV. I.
The resolution capacity of apatially distributed control elements therium, uranium, asptunium, and plutonium of the type HellMelVFS with LaF2 structure (KFK-35) 04 p000 Ne7-16330 SALEMAN, J. A.

Experimental investigation of liquid-propalint reorientation (NASA-TN-D-3795) 04 p0025 Ne7-15300 An experimental investigation of the frequency and viscous damping of liquid-during weightscaness (NASA-TN-D-4132) 30 p0025 Ne7-3630 SALEMAN, J.-J.

Carbamate and dimethylcarbamate from transition metals (REFT.-3793) 11 p1005 Ne7-22130 SAM, D.

Exposure raise from the products of fast neutron fission of U235 and U236 at selected times after fission 11 p1007 Ne7-22074

13 p2357 N87-25(g)

92 p0285 N67-1194

fuel bundle 10 p1686 N67-214

data in seven 12 p2187 N67-240

in to [NA with inter [NA

Or

AR

pros [AR

8

IN (NU SANI

[NI

A inte [N/

for (N

[H

[N

III [N SAN

[A IA SA

P

I/

T

SAMOYLOV, YE. A.
Vibrations of a hemispheric shell filled by
00 p1518 N67-19492 SAMPATH, P. Investigations on Helmholts type pulse combustor 13 p2396 Ne7-26051 SAMPLE, H. H. heat capacity of solid Het 04 p0624 N67-1408 SAMPLE, S. B. Electrohydrodynamic generation of charged particle beams 19 p3518 N87-33607 IAMPSON, C. F. Safety attachments for X-ray diffraction [AWRE-O-162/86]
SAMPSON, W. B.
High field superconducting magnets
[BNL-16350] 01 p0128 N67-16962
Digital calculations of magnetic fields
owing to currents in Nb35n ribbon is
superconducting quadrupole lens
superconducting quadrupole lens
10.10495] 02.0455 N67-13293 [AWRE-0-102/66] Fields owing to currents in NB3-Sn in quadrupole lenses 17 p3149 N67-30998 Superconducting beam handling equipment [BNL-11199] 17 p3046 N67-31999 ducting magnets and accelerators for nandling and [BNL-11394] 22 p4021 N67-37700 SAMS, D. The multigroup neutron transport perturbation program [AWRE-O-40/66] Dundee 10 p1719 N67-21513 Neutron-activation analysis of biological naterial with high radiation levels AE-247] 62 p0227 N67-11864 SAMSKY, D. N.
Dual one-dimensional analysis and display program
[BNWL-299]
SAMSON, A. M.
Accumulation and 07 p1044 N67-17076 AMSON, A. M.
Accumulation and consumption of radiation in a layer using separable mirrors [FTD-TT-65-1379] 66 p6738 N67-14680 Calculation of a mono-pulse of a quantum generator at instantaneous connection of insterferometer [FTD-TT-65-2001] 65 p6729 N67-15660 iderton-es-bell |
DEBON. C. A.
Propagation at 5 GHz in Europacomparison of predictions and measurements
omparison of predictions and measurements
various
types of paths
11 p1828 N67-23454
4tmospheric radio for various [IER-2-ITSA-2] A world atlas refractivity [ESSA-MONO-1] SAMBONOV, G. V. Thermoemissivity transfort metals [FTD-HT-66-178] 14 p3521 N67-26874 y characteristics of and their compoun Formation of stable electronic configurations of stable electronic configurations of some physical properties of transition metal carbides and nitrides in the range of their homogeneity

[NASA-TF-F-19847]

Relation transition metal carbides and nifrides in the range of their homogeneity [NASA-TT-F-19847] 13 p2252 N67-25810 Relation between microhardness and microbritismess of refractory compounds with their electron structure [NASA-TT-F-19805] 14 p257 N67-27310 SAMUEL, A. H. Beam alignment techniques based on the current multiplication effect in photoconductors Summary technical progress report [NP-10925]
LANGUELA, R. D.

Effects of configuration geometry on the
supersonic aerodynamic characteristics of a
stansisted hunch vehicle
[NASA-TN-D-3755] Sc p8785 N67-15967
Skatte longitudinal aerodynamic
characteristics of a proposed decalerator
tast vehicle (MASA-TN-D-3862) 66 p1216 N07-18409 Experimental investigation of the turbulent boundary layer at a Mach number of 8 with heet transfer at high Reynolds NASA-TN-D-9999)
IAMUELSON, A.
Croop deformation
circular cylindrical 00 p1454 N87-19884 and buckling of a

column with an arbitrary cross section [FFA-167] 17 p3174 N67-31204 Creep deformation and buckling of a circular cylindrical shell under axial (FFA-R-106) [FFA.R-106] 20 p3738 N67-34085 Creep deformation and buckling of a column with an arbitrary cross section [FFA.R-107] 20 p3738 N67-34100 (FFA.R-197) 30 p3736 N67-34100

SAMUELESON, R. E.

On the limb darkening of planetary atmospheres in the thermal infrared (NASA-TM-X-57355) 60 p1360 N67-18710

Greenhouse effect in semi-infinite scattering atmospheres [NASA-TM-X-57663] 60 p1357 N67-18710 eres 08 p1357 N87-18710 [NABA-1. SANA, N. E. Gamma-gamma directional correlations in 03 p0437 N67-12500 144P7
SANDAGE, A.
Radio sources and the expansion of the
05 p0761 N67-14857 universe SANDAGE, A. R. On the optical identification of Sec of pi510 N67-19654 X-I 00 p1510 N67-19654
SANDAKOVA. YE. V.
Determination of the masses and densities of meteoric bodies by photographic observations [NASA-TT-F-16907]
SANDBERG, G. L.
Investigation of laser radiation simulation for microelectronic device hardening Final report, 15 May 18 Nov. 1986 [TRW-96414-9001 Roo] 17 p3035 N67-30444
SANDBORN, V. A.
Facilities and experimental 10 p1559 N87-29518 X.1 rimental 10 p1598 N87-20518 of ulpment 10 p1598 N87-29518
SANDER, G. W.
Temperature dependence and mechanism of sintering (CRREL-RR-189) 05 p9766 N87-15313 SANDER, H. H.

Transient annealing in semiconductor devices following pulsed neutron irradiation (SC.B-08-1820)

Transient annealing in semiconductor following pulsed neutron irradiation (SC.B-08-923)

SANDER, W. A., III

A static de-dc regulated converter using a two-core output transformer (NASA-CR-89689)

SANDERCOCK, D. M.

Blade-element performance of two-stage SANDER, H. H. Blade-element performance of two-stage axial-flow pump with tandem-row inlet stage [NASA-TN-D-3962] 13 p2307 N67-25844 SANDERS, A. F. Some aspects of reaction processes [IZF-1988-8]

Decision making during paced arrival of probabilistic information Information processing in the functional (IZF-1967-6) [IZF-1967-4] 14 p2474 Nov-2-7773
The effect of compatibility on grouping successively presented signals
[IZF-1907-6] 17 p3905 Nov-3-31907
Central reading and mutual inhibition of signals in the functional field of vision [TDCK-48149] 17 p3907 Nov-31228 Comparison of the Agens/Mariner-C and Agens/Lunar orbiter shroud aerodynamic characteristics for the Mach number range from 0.6 to 3.46 [NASA-TM-X-52296] 14 p2819 N67-27284 ANDERS B. Y.

The development of structural adhesive systems suitable for use with liquid oxygen Summary report IV, 1 Jul. - 36 Nov. 1865 (NASA-C8-7156) 19 patro Nov. 32372 (NASA-CR-97186)
ANDERS, C. A.
Vectorcardiographic cintracoronary injections
(NASA-CR-84435) changes during 14 p2464 N67-27436 SANDERS, C. J. An evaluation An evaluation of the smoke-wire technique for measuring velocities in air [USAAVLABS-TR-07-29] 19 p343: N67-32653 SANDERS, F. Large-scale cloud 12 pg138 N07-34293 SANDERS, F. W. Dose rate measurements on the Riwi B-4D-382 and Riwi B-4E-981 reactors [LA-5447] 01 p0100 N07-10923 Decontamination of test cell C at the Muclear Rocket Development Station after a

Decentamination Nuclear Rocket De

17 p0174 N07-01171

[LA-3633-MS] 13 p2357 N67 SANDERS, J. E. U-238 resonance shielding of epicad reactions in U-235, Pu-239 and defectors SANDERS, J. P. And Appropriate values for the therm conductivity of UO2 for use in the design of the bonus superheaters [ORNI-TM-1450] Temperature distribution under dimperature proposed as spacers in the base Temperature distributio proposed as spacers superheater assemblies [ORNL-TM-1453] superheater assemblies (ORNL-TM-1483) 94 p0578 N67-148 Temperatures in the cladding under a spacers of the Bonus superheater assemble (ORNL-TM-1483) 94 p0624 N67-160 ORNL version of Thomas 1 code thermal-hydraulic code for analysis of bot channel in a fuel bundle (ORNL-6015) 19 p1886 N67-38 hot channel [ORNL-4015] SANDERS, L. D. Use of satellite data thunderstorm research 12 p. SANDERS, R. L. SANDERS, R. L.
Lunar terrain analysis
SANDERS, W. M.
Observation of the microscopic
distribution of oxygen and carbon in meiti
by He3 activation
[LA-3515]
SANDERSON, A. E.
Electromagnetic
phenomena
SANDERSON, K.
An introduction to mercury programs [ANL-7250]

SANDERSON, K.

An introduction to mercury programming
for punched card input and output
[RAE-TR-66263] 99 p1423 N67-3000
Control arrangements for on-line or di
line operation of an incremental pioter is
the Mercury computer system
[RAE-TR-68285] 10 p1589 N67-2170
[RAE-TR-68285] 10 p1589 N67-2170
[Rolld-date shout stabilized forcuts for the into operation of an incremental plotter is the Mercury computer system [RAE-TR-642283] 10 p1589 N67-2178 Solid-state shunt stabilizer circuits for the Mercury computer [RAE-TR-645390] 17 p3149 N67-3181 The punched card output system for the Mercury computer [RAE-TR-645377] 20 p3806 N67-3482 Mercury computer to part of the Mercury computer to part Mercury computer [RAE-TR-66291] (RAE-TR-96291)
ANDFORD, B. P.
High latitude night sky emissie
(R-339) 69 p1443 N67-50
ANDFORD, R. W., JR.
A thermodynamic study of the Wussell 21 p3812 N67-368 13 p2422 N67-2548 SANDIFORD, I.
Thermal laboratory, section II Quartely progress report, 1 Dec. 1968 - 22 Feb. 1967 18 pages No7-2255 SANDLER, P. E. um/steel ratios for line 11 p1836 N67-21 conductors

SANDLEE, S. E.

Development of improved adhestves for use at cryogenic temperatures to minutell deg F Final summary report, 11 Jul. 1995

31 Aug. 1965
[NASA-CR-2262] 06 p1296 N67-1918

SANDLEE, S. S. NDLER, S. S.
Electromagnetic
honomena
The electrically long antenna curre
dmittance and far field
2 54218 NST-38 The electrically long antenna current admittance and far field [NASA-CR-89343] 23 p4215 N87-38715 SANDOVAL, E. General guide for irradiations in the research and experimental reactor IAN-EI [IAN-EI] 10 p1604 N87-2188 SANDOX, D. P. The evaluation of a lock-in amplifier for use with single-beam atomic absorptive systems. The analysis of calcium, magnesium, palladium, rhodium, and strontium [ISO-SA-37] 22 p3008 N87-37975 SANDOX, G. Stress-corrosion cracking resistance of si SANDOS, G.

Stress-corrosion cracking resistance of a
18 Hi 390 grade maraging steel base plot
and wold
(FRILMENO-1772) 19 p3472 NOT-3897
SANDQUIST, G. M.

Take - A two-group, two-dimensional
multiregional computer code for examining
flux stability in nuclear reactors with 1854
(I.A.586) 13 p2300 NOT-2889
SANDRI, G.
Statistical mechanics of charged particles

[FFA-100]

in the pressure of magnetic irregularities [NASA-CR-99433] 63 p9458 N67-13139
The electromagnetic radiation associated with the energy dissipated by cosmic rays in interstellar hydrogen [NASA-TN-X-55964] 21 p3929 N67-35622
On the evolution of the probability matributions and of the correlation functions in a Bogolubov plasma [ARL-67-0103] 24 p4508 N67-39644
The kinetic theory of a plasma in the gressure of strong magnetic fields. I demeral theory [ARL-67-1150] 24 p4508 N67-39652
ANDERN, J.
Swirt flows in boiling water. Critical flux in swirt flow in a tube [SURAEC-1544] 15 p2745 N67-23212
ANDER, A. G.
Hicroparticle and fiber reinforcement of

N67-2542

N67-1174

therma dimpie

nder in seemble N67-140 ide - 1 is of the indie

N67-214

1074D

467-34III

N67-223 167-322 Outpu or al

67-2198 for the

for the

67-3468 for (a) 167-360

Vuesti 07-3540 uarterly 26 Fee 67-3258

ne 67-225

ves in dameis

07-1910

7-3222 Current 97-3071 in the IAN-81 17-3168

ter fu orption tium, and 7-3799 of as

7-33011

rticle

[RURAEC-1544] 15 p2745 Ne7-22112 SANDS, A. G.
Microparticle and fiber reinforcement of epoxy resins Interim report (RRL-6463) 65 p9735 N67-14723 Microvoids in glass filament wound structures - Their measurement, minimization, and correlation with interiaminar shear strength Interim report (NRL-6498) 17 p3665 N67-36497 ANDS. R. R. interlaminar shear strength Interim report (RRL-6498) 17 p3065 N67-50497 ANDS, R. R. Analysis of failure of shaft from the LOX interconnect valve, 60841005-1 (RASA-CR-64405) 14 p3545 N67-27384 Metallurgical analysis of handling tool forward December assembly (RASA-CR-64473) 14 p3546 N67-27510 Properties of 2310 aluminum alloy stress relieved prior to aging (RASA-CR-64461) 14 p3546 N67-27510 (RASA-CR-64479) 14 p3546 N67-27510 Investigation of X-ray indications in GOX line weld (RASA-CR-64467) 14 p3546 N67-27530 (RASA-CR-64467) 14 p3546 N67-27530 (RASA-CR-64467) 14 p3546 N67-27530 (RASA-CR-6453) 10 p0147 N67-10307 SANDSTROEM, A. E. Cosmic ray intensity variations during 1965 (AFCRL-68-533) 30 p0147 N67-10307 SANDSTROEM, S. Operating experience at the Agesta

ANDSTROEM, 5.
Operating experience at the Agesta Nuclear Power Station (AE-346) 63 p0421 N67-12461 63 p0421 N67-12461 64 postance of the Agesta Nuclear Power Station (AE-346) 63 p0421 N67-12461 64 postance of the Agesta Nuclear Power of the Agesta Nuclear Power of the Agesta Nuclear Power of the Agesta Nuclear Nuclea BNL-11479, PT. II] 22 p4107 N67-37692

SANFORD, L. R.
A simplified tracking filter for satellite systems testing

gystems testing
(TG-529)

ANFORD, T. B.

Measurement and interpretation of motional electric fields in the sea (AD-635991)

SANFORD, T. E.

[AD-80002]
EANFORD, T. E.
A study to improve the low-level
meteorological simulator Semiannual report,
15 May 1966 - 15 Jan. 1967
(REPT.-1)
ANGERMANO-WOOD, P.
APACHE - Analog Programmers Guide
(EUR-3059.E)
03 p0371 N87-15660

APACHE - Analog Programming and Checking System Programmers Guide (EUR-3002.E) 30 p0371 N87-13000 ANOERMANO. L.

EUMPSS 16K band "multiperic supervisor system". Description and directions for use [EUR-1506.F] 17 p3003 N67-31003 N67-3100

for the use or puttentium in array reactors (EUR-3476.1)

SAYKAR-RAO, M.

Squattons for global monsoons and toroidal elrealations in the sigma-coordinate system

A method of solution for a system of two second order ordinary differential equations

arising in the theory of the mean atmospheric waves 18 p3263 N67-51831 SANKAVICH, M. F., Generation of thermicale electricity from the thermal energy from nuclear combustion [LA-Th-66-32] 8 p1312 N67-18641

(LA-TR-68-22) 60 p1312 N07-18641 SANKER, P. E. Recrystallization of chrome spinel (BM-RI-6923) 13 p2341 N07-25318 SANNER, W. S. Experimental study of pressure drop across fixed beds of antaractic briquets and blast furnace materials (BM-RI-6945) 23 p4260 N07-39124 SANNIER, J. Nicolum corrosion flowing liquid sodium between 450 and 606 deg C (CEA-RI-3028) 19 p3469 N07-32212 SANO. A.

SANO, A.

Introduction to investigation of adaptive logic elements
[RT/EL/64/6] 10 p1507 N67-21473

[RT/EL/66/6] 10 plowy Nev-21473 SANO, M. Electroluminescence and band gap in anthracence (AD-635423) 62 p6296 Nev-12286

ANO, S.-I.
A study on nautral gamma ray log (NSJ-TR-84)
23 p4345 N67-38928

[NEJ-TR-04] 23 p4245 N67-36928
SANOTSKIX, I. V.
TOXICOLOGY of new industrial chemicals [JPRS-41254] 17 p3065 N67-31102
SANOYAN, M. G.
A new type of thermobalancegraph and results of its tests under field conditions
SANSOM, F. J.
MMIC programming manual [SEG-TR-07-31] 22 p4603 N67-36839
SANSOM, H. W.
Hall incidence in the tropics 10 p 1070 N67-36433

the 10 p1670 N67-30423

tropics
SANTAMARIA, H. A.
Non-thermal solar
(NP-1643)
SANTANILIA, G. D. adiation 12 p2200 N67-23702

SANTANELLA, G. D.
Nomograms
SANTRLER, D. J.
Molecular flux distribution in an aerospace
chamber
18 p3356 N67-33633
SANTINI, P.
Contribution to the study of "panel
flutter"
15 p2707 N87-37663
SANTOMAURO, L.
Report about climatology of diffusion at
lapra

SANTOMAUBO, L.
Report about climatelegy of diffusion at lapra
[EUR-3166.E]
13 p2352 N67-36135
SANTOBO, G. J.
Hall coefficient of tantalum carbide as function of carbon content and temperature [NASA-TR-D-4168]
23 p4269 N67-36277
SANTORO, B. T.
System response functions for flight-time spectrometry of secondary fast neutrons [NASA-CR-3685]
29 p3762 N67-36217
SANTORO, B. T.
System response functions for flight-time spectrometry of secondary fast neutrons [NASA-CR-3685]
29 p3762 N67-36217
SANTORO, B. T.
System response functions for flight-time spectrometry of secondary fast neutrons [NASA-CR-3685]
29 p3762 N67-3618
A Fortran IV/63 program package for calculating the time channel response function in neutron time-of-flight spectroscopy
[NASA-CR-3678]
22 p4606 N67-37534
SANTY, M. J.
Study of the chemical integrity of redicisotope containment materials in hunch abort environments Summary technical report, plane II
[SC-CR-3694]
GS p268-9344]
GS p268-9344
GS p268-9344
GS p268-9344
GS p268-9344
GS p268-9344
GS p268-9345
GS p2

[ITRI-578P39-11]

APPEYEV, G. A.

Electrical conductivity of polyerystalline
periolace
[NASA-TT-F-10760] 13 p3360 Ner-35866
[NASA-TT-F-10760] 15 p3360 Ner-35866
[NASA-TT-F-10760] 15 p3360 Ner-35866
[NASA-TT-F-10760] 16 p3360 Ner-35866
[NASA-TT-F-10760] 17 p3360 Ner-3586

streame of blades

SARACRNO, A. J.

Research and development studies on wicerespellant antitistife continue, multi-purpose field thicknesser said thermally stable chartomeric polymers Final report, 18 Peb. 17 Aug. 1808

[AD-647973] 17 Aug. 1808

[AD-647973] 12 p2127 N97-24598

SARACRIK, P. Z.

Stability of attitude control systems acted upon by random perturbations

[NASA-CE-731] 14 p2519 N97-27919

SARANY, V. V.

A practical course in radiation chamistry

(NF-TR-1489) 13 p2179 N97-23925

SARANY, Z. W.

Effect of mechanical vibrations on the performance of superconducting magnets

(NASA-Th-D-3954) 13 p225 N97-23925

SARAD, E.

High-sensitivity informatics

Effect of mechanical vibrations on the performance of superconducting magnetic [NASA-Tr-D-3958] 12 passes Nev-2079 8.8.ED, E. High-sensitivity infrared receiver development Quarterly report, 1 Jul. 29 Sep. 1906 [NASA-CR-3908] 24 p4482 N07-3979 SAED, E. D. Three and four-body strange-particle final states from 6 GeV/c pp interactions [COO-118-72] 15 p2796 N07-39495 Astuly of th pp pi plan gi mines final state in 8-GeV/c pp interactions [COO-118-73] 15 p2790 N07-39495 [COO-118-74] 15 p2790 N07-39495 [COO-118-74] 17 p2000 N07-39595 [COO-118-74] 17 p2000 N07-39595 SAEDANOVSELY, Y. S. Fignt testing of aircraft [NASA-Tr-7-462] 10 p1595 N07-39595 SAEDELA, G. Reseauce testing of a lifting body resulty valueles 14 p2525 N07-39595 SAEDELA, G. Reseauce testing of a lifting body resulty valueles 14 p2525 N07-39595 SAEDELA, G. Reseauce testing of a lifting body resulty valueles 14 p2525 N07-39595 SAEDELA, G. P. Saell effects in the high energy resulty valueles and the high energy pattern of human sevent and factors affecting the water balance in confined spaces functionant report, 1 Jun. 29 Jun. 1817 [NASA-CR-47812] 20 p2578 N07-39595 SAEGERY, P. H. The physical and channels properties of human sevent and factors affecting the water balance in confined spaces functionant report, 1 Jun. 29 Jun. 1817 [NASA-CR-47812] 20 p2578 N07-39595 SAEGERY, P. H. The physical and channels properties of human sevent and factors affecting the water balance in confined spaces functional status report, 20. 2, 2 Jul. 20 Dec. 1808 (NASA-CR-47812) 20 p2578 N07-39595 SAEGERY, P. H. The physical and channels properties of human sevent and factors affecting the water balance in confined spaces functional status report, 20. 2, 2 Jul. 20 Dec. 1808 (NASA-CR-47812) 20 p2578 N07-39595 SAEGERY, P. H. The physical and channels properties of human sevent and factors affecting the water balance in confined spaces functional contract of the page 20 page 20

A generalize entrance flow as method [SC-RR-66-356] d magnatohydrodywania odel I - Morantum lutes os poor non-taine magnetohydrodymanic del. Pert II - Series

[SCRE-8-350]
A generalized magnetohydrodynamic entrance flow model. Part II - Series solution [SCRE-8-257]
[SCRE-8-257]
FARENSOV, A. A. Stee applications of game methods to optimization of design 16 parts (407-2004)

Some application of design spatialization of design solutions assumed to public representations of magnetic cystem of political cyclory of magnetic cystem of political cyclory of public political cyclory of public political cyclory of public political cyclory of public public political cyclory of public publi

(FTAB-TR-6-10) 24 points to shade. N. Protein induced reactions on SIV The (weathern stranging to 600 200 points) 24 pales 1007-2

spectrograph 63 p0380 N67-12669 Multichannel analyzer data processing by CDC-3660 63 p6376 N67-12817

Multichannel analyser data processing by CDC-3600
SAENECH, A. J.

An automatic attitude control system for a spinning satellite - A theoretical assessment [RAE-TR-6596]
SAEPEAYA, T.

A theoretical and experimental study of the fluid motion about a flat plate rotated impulsively from rest to a uniform angular velocity Final report [NU-HYDRO-697-TS]

12 p3069 N67-34785
SAERATE, M.

ARRATE, M.
Fabrication and properties of a high
resistance to softening and high conductivity
es possi Ner-15512 santhou, C.

Technical progress (NASA-TT-F-19667)
Technical progress, and obsolescence 03 p0475 N67-12826 fiscal affairs, 05 p0476 N87-12827 SARTOR, J. D.

The remote sensing of radio emission from convective clouds 4 p0500 N67-13489 An airplane-mounted system for sensing and recording radio noise in the clouds [NCAR-TN-7] 67 p1972 N67-17546 [NCAR-TN-7] 8 ARTORY, W. K. Magnesichydrodynamic stability analysis of jet-injection flow over a concave wall [ORNIL-P.7468]

rer a concave wall 12 p2177 N67-23727 [ORNL-P-2746]

[ORNL-F-27-0]
SARUSS. A. M.
A Fortran programme for the coupled-channel calculation of the neutron scattering from rotational even-even nuclei
20/F1/47/18]
33 p4314 N67-39331

ARUP S.
Annealing behavior of low temperature neutron-irradiated trie-acctylacetone cobalt/III/ in electron-accepting /oxygen/and inert /nitrogen/ ambients [ARET-See]

11 p1889 N87-22292

SARWINSKI, R. J. Magnetic properties of dilute solutions of liquid He-3 in He-4 at low temperatures [COO-1196-323] 97 pli38 N67-17439

[COO-1188-382] 97 p1138 N67-17439

RASARLE, E. H.

Procedure to assess energy expended during a short-period task Technical report, May - Aug. 1894

[Alexander of distance between an indicator and its corresponding control upon control activation time [AMEL-TR-67-6] 11 p1797 N67-22542

Specific sature of hydrolysis of insulin and tobacco mosaic virus protein by thermolysin [NASA-CR-76649]

07 p1015 N67-17880 Separation of recoiling chromium /II/
Separation of neutron-irradiated
hexaquechromium /III/ ion adsorbed on ion-Separation species from hexaquechromi exchanger (IAERU-8606)

24 p4401 N67-48479 SASAKI, Y. Statistical and dynamical analyses of severe storms Final report, 1 Oct. 1965 - 30

Sep. 1906 [ARL-1523-2] ARL-1825-2] 11 p1917 N67-23444 Skructure and motion of convective ysicms under influences of boundary layer ARL-1823-1] 11 p1917 N67-23447 [ARL-1823-1]

in 07 p1100 N07-16839 radiation cavilies 07 p1100 Ne7-16339

2.8.5.6.W, C. A.
Operant control of response latency in
meskay - Peripheral vs central asystentions
(PEP-201) 23 p4187 Ne7-36436

FRF-3201) 33 p4197 No7-38436
Systematic blases in eye movement
islancy data
[FRF-2781] 23 p4186 No7-38659
ASSLOW, M. G.
Effects of components of displacement
stop stimuli upon latency for meandic eye
movement

25 p4188 3167-3846 (PRP-47H 23 p4188 N67-26659 160g, D. J.

(SC-DE-46-469) to ASS, E. L. The created plete 10 p1652 No7-20649 crystal structure of dipotassium [NASA-CR-869 NASA-CR-86986) 18 p3224 N67-32278 The crystal structure of dibensothiophene 18 p3226 N67-32400

[NASA-CR-86911] SASSA, D. Surveyor ejecta detector model ML 256-1 and 185-1 and Surveyor ejecta detector ground support equipment model ML 286-1 Final engineering report [NASA-CE-7996] 02 p9361 N67-13019

03 p0381 N67-19019 SASSE, S. Calculation Calculation of energy spectra from continuous pulse height spectra. Part I. Preliminary remarks [ONRL-TR-1511] 15 p3767 N67-28485

SASTRE, C. HFBR (BNL-11243) C. A. start-up experi

rimenta 19 p3495 N87-33885 [BNL-11343] SATAROV, V. I. Measurement of 635 MeV proton beam Measurement polarisation [JINR-P1-3189]

| JINR-P1-3189 | 17 p3123 N67-30232 | The A/theta/ asymmetry in elastic 635 MeV pp-scattering | JINR-201-3194 | 19 p3511 N67-33921 | SATCHLER, G. R. Optical model and inelastic scattering | (ORNL-P-2576) | 10 p1722 N67-01223

Elastic scattering of alpha particles from 03 p0435 N07-12562 SATKIEWICZ, P. G.

Mass spectrometer analysis of solid materials with the ion-microprobe sputter

Mass spectrometer analysis of solid materials with the ion-microprobe sputter source Final report [NASA-CR-89326]

SATO, H. erties and use Prop of glassy 17 p3065 N67-30550

Study of the fundamental vibration of the arterial pulse wave C[NASA-TT-F-5572] 01 p0013 N07-10197 Levels of 1800s populated by 188Re and

[UCRL-16996] 10 p1698 N67-20736

[UCRL-1898]
SATO, K.
Bio-information processings of the electroencephalographic masspotentials in animal and man Final report, 5 May 1866 - 4 May 1867-19420 May 1967 [J-307-2] SATO, R. N.

n. sctrical characteristics of surface for electrocardiography Fin report [NASA-CB-82007] 06 p1232 N67-18542

[NABA-tareary]
SATO, S.

Interpretation of eta yield 3 pl and K
yield 3 pl by the meso-strong plane interactions
11 p196 N67-22996

Experimental study of electrostatic ion (IPPJ-86) 24 p4500 N67-40003

The shape of mechanical hysteresis loop, its deformation due to stress repetition and resulting increase in flow stress. Part 1 - Experiment. Part 2 - Theory for torsion [NAL-TR-907] 01 p0158 N67-10153

TTABOV, I.
Forbidden lines OI and SI in the sunspot

FOTOIGNE ines of and St in the sunspot spectrum [NASA-CR-54065] 13 p2390 N67-28410 SATTERLER, H. M. Liquid propellant behavior at low and zero G p0951 N67-15578 Small amplitude lateral sloshing in a cylindrical tank with a hemispherical bottom under low gravitational conditions Summary resport

report [NASA-CR.54706] 14 p2516 Ne7-28584 SATTLER, E. Window discriminator with tunnel diodes [EUR.3551.E] 24 p4429 Ne7-42301 NATTLER, W.

Three-component ectangular wings measurements on with cavitation Final

Threerectangular wingsraport [AD-682392] 18 p3180 Nov.

SATYAMURTY, 8,

Effect and control of chatter vibration in
machine tool processes Quarterly technical
raport, 1 Aug. 31 Oct. 1868
18 p2272 N67-21546

Effect and control of chatter vibrations is achine tool processes Quarterly technical sport, 1 May 31 Jul. 1886
DYR.11 199462 NOT-18787 report,

Commonfide [D1-83-A F rule [D1-83

Han

MARGINE SOLI SIVER [NAS.

IAPO

No polym

Prog

ICE/ SAUR Ch Ruck [DIS SAUS

A relative traff [BRI BAUS Determine trop Oct. [RC BAUS]

IT] BAU

POR

(N

BRICA

8

.

1

VIR-13
SATZ, H.
On high energy multiparticle production and elastic scattering processes [DESY-66'35] 13 p2378 N67-22888 scattering processes
13 p2378 N67-2308
ction of multiplon systems
24 p4502 N87-4680 Photoproduction [DESY-67/17] AUBERLICH, H. E.

procedures, volume 1 17 p3001 N67-30311

Chlorophyll-chlorophyll interactions
SAUER, W. E. Formation of crystalline films by home (R68D86)
Investigation [R685D86] 11 pi893 Ne7-2258
Investigation of bonding in oxide-files
/whisker/ reinforced metals Quarterly
report, 18 Oct. 1986 - 18 Jan. 187
[AMRA-CR-96-01/3] 18 p2861 Ne7-2869
Investigation of bonding in oxide-files
/whisker/ reinforced metals
[AMRA-CR-98-01/4] 24 p4464 Ne7-3824
SAUERMANN, G. O.
Temperature determination

Temperature determination of planetary atmospheres. Optimum boundary conditions for both low and high solar activity (MASA-CR-7923) 03 p0484 N07-1301) SAUERWALD, F.

UERWALD, "Systematics of liquid metals and allogs II - The present position of systematic reatment of liquid alloys LERE-TRANS-1060] 12 p2116 N67-2266 [AERE-TRANS-1000] SAULGEOT, B.

Low temperature specific heat of carbides V2C, Nb2C, Mo2C, and VMoC [ONERA-TP-480/1987] IP p5858 N67-33413 Electronic specific heats at low temperature of tantalum hydrogen compounds [ONERA-TP-479/1987/] 19 p3525 N67-33436

SAULYS, A. Differences between piphusp and pipelastic scattering in the diffraction past

region (COO-1112-163) 23 p4303 N67-38588

(COO-1112-163)
SAUNDERS, A.
Foaming electrolyte fuel
11 p1785 N67-22191
cell
Effect of asymmetrical trapezoidal pulse
on single degree of freedom
14 p3628 N67-27691

SAUNDRES, A. F.
Relationships between tropical precipitation and kinematic cloud mod Semianual report, 1 May 31 Oct. 11 (ECOM-01218-1) 11 p1913 N67-22

SAUNDERS, A. W., JR.
Filter pack technique for classifying radioactive aerosols by particle size, part 5

Phase (NRL-6530) 18 passes (NRL-6530) 18 AUNDERS, B. G.
High-resolution studies of flasion X-rays and gamma rays 04 p0569 N67-1662 A study of fission gamma rays using a Ge/Li/ detector in conjuction with a benigystal spectrometer in Cauchola geometry (UCRL-7600) 07 p1001 N67-1736 SAUNDERS, G. H.
AROD tracking and navigation system 17 p3101 N67-3058

SAUNDERS, E. A.
Development of the Astron fast-pulsing

Development system (UCRL-70019) 06 p1263 N67-1835 (UCRL-70019) 07 p1263 N67-1835 (UCRL-70019) 08 p1275 N67-1835 (NASA-CR-2500) 08 p1275 N67-1836 (NASA-CR-2500) 08 p1275 N67-1836 (NASA-CR-2500) 09 p1263 N67-1836 (NASA-CR-2500) 09 p1275 N67-1836 (NASA-CR-2500) 09 p1

On confidence limits for the reliability of systems [D1-82-649] On the determination of a safe life for classes of distributions classified by failure (D1-82-0540) 00 p1488 N07-19649 Comparison of two methods of obtaining confidence intervals for system reliability [D1-62-0657] 17 p3093 N67-31055 A probabilistic interpretation of Miner's

iono in chnical 1966 17-32787

duction 7-2500 yelens 7-4000

7-30HI

7-3178 have

7-22185 o-fiber arterly 1907 7-28007 o-fiber

-39034 netary litions ctivity -1369)

alloys, matte

-23663 rbidas 33435 low en

33434 pi-p peak 30535

22171 puis 27001 0dek 1986 225gg

fying artg 5 27043

-rays

4400 ME A Nemal-sellry 17585

0000 sing

1000 the **PERS**

3536 1719

of S43 for

rais [pl.43-6063] 19 p3545 N67-33105 agundbers, T. B. Handling qualities of aircraft with parginal longitudinal stability (ARC-CP-877) 62 p0173 N67-11747 agundbers, W. M. Solid phase adhesion of tungsten and

giver (NAA-CR-87474) 20 p3661 Ner-33666 Agnorars, w. s.

The effects of velocity profile on the flow in a straight channel with injection (AFOSR-66-6887) 12 p3669 Ner-34868 AGNORASSON, D. H.

Longitudinal optic modes in magnesium

24 p4519 N67-40463

AERE-R-J. HAUNIER, J. New research on the rheology of high 86 p0723 N67-14540

New research on the rheology of high polymers 95 p9733 N67-14546 EAUHERS, J.-P.
Code FLID /DEP 651 Numerical grogram for two-dimensional analysis of the thermodynamic behavior of a boiling liquid (IZA-R-3141) 17 p3118 N67-31468 EAURER, W.
Characteristic fluorescence of protein and sucioolar acids in the cell centers [DISS-3334] 17 p3063 N67-30784 EAURE, R. J.
A study of redar meteorological findings

A study of radar meteorological findings related to radar weather detection and air traffic control Final report [BRDS-RD-68-65] 10 p1673 N67-21436
AUBENG, O. G.
Development of transmitter tube for treposcatter applications Triannual report, 1 Oct. 1966 - 31 Jan. 1807 [RCS-03D-1366] 22 p4612 N87-37614
AUTER, W.
Fully-automatic appearates for the study of the study of

Fully-automatic apparatus for the smultaneous determination of carbon, hydrogen and nitrogen in organic compounds in miligram and submilligram quantities by the application of a self-integrating thermal conductivity measuring method [TIL/T-5689] measuring method plain Nety-20255 latuva Gr. M. Utilization of an on-line measuring system 21 p3507 Nety-36251

TILIT-5-869)

AUVAGE, M.

Utilization of an on-line measuring system

SI p5807 N87-58251

AUVIN, A. B.

Investigation of the possibility of creating a conflict situation in the case of the interdependent group activity of operators by the method of p0217 N87-11481

The method of p0217 N87-11481

The mathematical of p0217 N87-11481

The mathematical of p0217 N87-11481

The mathematical of p0217 N87-11481

AVAGE, C. J.

Effects of radiation on a silicone fluid (RAE-TR-65300)

By 1600 N87-20327

BAVAGE, D. J.

Effects of tape recorder WOW and flutter ran sonar data

(NADC-AE-6238)

The separation of neodymium for the determination of the burn-up of nuclear hals

TRG-1406/D/]

30 p3592 N87-34323

AVAGE, H. W.

Compatibility studies of materials in snarf fuel to high burnups in the Oak Ridge Research Reactor

ORR/

AVAGE, H. W.

Compatibility studies of materials in snarf fuel to high burnups in the Oak Ridge Research Reactor

ORR/

AVAGE, H. & C.

An assembly for irradiation of molten fluoride fuel to high burnups in the Oak Ridge Research Reactor

ORR/

AVAGE, H. W.

Compatibility studies of materials in snarf fuel to high burnups in the Oak Ridge Research Reactor

ORR/

ISSON OF THE SEASON OF THE SEASON

SAVELEY, V. P.
Lightning arresters for 500
11 plass Nov-22107

SAVELEV, V. P.

Lightning arresters for 500

IV 11 ple35 NOT-E1197

RAVELYEV, B. YE.

Application of the electric integrator for measuring the carrier lifetime in translators.

SAVELYEVA, E. N.

Earthquakes of the Spots NOT-12228

SAVELYEVA, M. M.

Phase equilibrium of alloys in the T1 2Al Zr section of the T1 Al Zr ternary system

Creep of alloys in the quaternary T1 Zr Al Sn system at 750 deg 22 p4667 NOT-37127

SAVENEO, I. A.

Study of soft corpuscular radiation by the lumar satellite "Luna-10"

[JPRS-36796] Study of the soft corpuscular radiation by the artificial satellite "Luna-10"

[JPRS-36796] Study of the soft corpuscular radiation on the AMS "Luna-10"

[NASA-CR-50191] Spots NOT-12238

[NASA-CR-50191] C2 pecco NOT-12239

[NASA-CR-50191] C3 pecco NOT-12239

[NASA-CR-50191] C3 pecco NOT-12239

Observation of counic radiation on the AMS "Luna-10"

[NASA-CR-50191] C3 pecco NOT-12239

Observation of a diffusion wave of relativistic electrons in the outer radiation belt

[NASA-CR-50197] C3 pecco NOT-12239

The intensity of electrons and protons in

[NASA-CR-80167] 02 peocs Ne7-12242
The intensity of electrons and protons in
the outer radiation belt during the period

SAVILOV, A. A.

A desed physical lead in the diagnosis of

AVIN, V. A.

Experience in using a vacuum chamber for testing accurate mirrors of astronomical instruments

SAVIN, V. V.

Galvanometer-type with digital output

SAVIN, V. V.

Using the X-ray analysis method during the synthesis of lead, sinc, mercury solumites, and mercury released (FTD-TT-65.1855)

SAVINGLE, F. K.

Some means of reducing hacterial propagation during prolamyed space flights

SAVINGLE, F. K.

Experimental and analytical study of the transient solidification of a warm liquid flowing over a chilled flat plate (NASA-TN-D-6015)

SAVING. J. M.

Experimental and analytical study of the transient solidification of a warm liquid flowing over a chilled flat plate (NASA-TN-D-6015)

SAVING. D.

Multiphicative

inreming alloys alloys avoid in two-quantperticle avoids. It.
Comparison between the two-quantperticle and four-quantparticle Tunes. Dunnel and four-quantparticle Tunes. Dunnel and four-quantparticle Tunes. Dunnel and two-quantparticle and four-quantparticle Tunes. Dunnel Tunes. The comparison of th

even the netopic calculated with manufacture forces (ICO-975) v. V.

EAVELANDV. V. V

SAWADA, T. [TUEP-67-16] 21 p3905 N67-36418 SAWADA, T. Mesons as Regge dipole 12 p2168 N67-24266 Dipole nature of the leading Regge trajectory [TUEP-67-4] trajectory
[TUEF-67-4]
Fermi-Yang model for pion and the high
emergy behavior of the pi-N
scattering
Derivation of the Orear's formula from the
Regge theory and the unitary
[TUEF-67-8]
Nuclear democracy and the high energy
scattering of a composite particle
[TUEF-67-11]
16 p2943 N67-29440 Thermal diffusion of hydrogen in finned Zircaloy-3 pressure [AECL-2634] 98 p1323 N67-19256 SAWICKA, B. ta dose rate measurement with silicon [CLOR-57/D] 11 p1938 N67-22915 SAWICKI, A. Time-to-pulse height converter

256-channel time-of-flight analyzer with
magnetic memory

Pulsed electron beam Van de Graaff [INB-764/II.III/E] 15 n2686 N87-27879 [INR-764/II].III.s.]
AWYCEN, J.
Comparison between the two-quasiparticle
and four-quasiparticle Tamm-Dancoff
approximations for even parity states of
even tin isotopes calculated with finite [IC/67/5] 10 p1731 N67-21764 assium multiple-tube test condenser study Topical SAWOCHKA, J. G. design study [NASA-CR-72137] report 06 p0793 N67-16055 SAWOCHKA, S. Thormal and ermal and hydraulic performance of stum during condensation inside single NASA-CR-851] 20 p3748 N67-35009 SAWYER, C. B. The daily flare index, I sub f for July 1935 - December 1961 94 p0608 N67-14142 SAWYER, D. E. Optical scanning techniques for semiconductor device screening and AWYER, D. E.
Optical scanning techniques for
semiconductor device screening and
identification of surface and junction
phenomena 23 p4223 N67-38464
Heterodyne operation of avalanche [NASA-TN-D-4190] 23 p4332 N67-38792 Hypersonic stability derivatives for a standard 10 degree cone cone 23 p4173 N67-38061 SAWYER, J. C. Determination of elevated-temperature fatigue data on refractory alloys in ultrahigh vacuum Eighth quarterly report, 1 Apr.

1 Jul. 1966 high vacuum Eighth quarterly report, 1 Apr.

1 Jul. 1966
[NASA-CR-72039]
Generation of long time creep data of refractory alloys at elevated temperatures
Quarterly report, 26 Jul. - 26 Sep. 1969
[NASA-CR-22315]
Generation of long time creep data on refractory alloys at elevated temperatures
Quarterly report, 26 Oct. - 28 Dec. 1966
[NASA-CR-72185]
Il p1990 N67-32323
Elevated temperature fatigue of TZC
molybdemus alloy under high frequency and high vacuum conditions
[NASA-CR-72341]
IA 92556 N67-27228

IA WYER. J. O. [MARACAL J. O.
The solid-state chemistry of rare earth oxides Technical progress report [COO.1488-23] 63 p0562 N67-13309 oxides Technical [COO-1168-23] 63 p0562 N67-1336v
SAWYER, J. W.
Effects of configuration modifications on aerodynamic characteristics of tension shell shapes at Mach 3.0 [NASA-TN-D-4680] 19 p3364 N67-33995

RABACIAN B. A. Analysis of time dependent jet attachment processes and comparison with experiment 10 p1614 N67-31378 A3 SAWYER. R. F.

The effect of non-equilibrium combustion on propellant performance [TS-67-5] A general formulation and solution of the michail rate equations for use in non-equilibrium combustion studies 24 p4549 N97-29563

21 p3905 N67-36418 SAWYER, R. H.
Investigation of pitch maneuver speed
margins for a supersonic transport
configuration with a variable-aweep wing
[NASA-TN-D-4176] 22 p3961 N67-37674 W.
University of New Hampshire
c field observatory nuclear The magnetometer [NASA-CR-79314] 02 p0262 N67-12216 SAXON, W. A. Electromagnetic

18 p3230 N67-32221 Development of low temperature cure coating systems for external surfaces of naval aircraft Final report, 8 Mar. 1966 - 7 Mar. 1967 [AD-451996] SAXTON, W. A.

Theoretical and experimental study of a finite cylindrical antenna in a plasma column [NASA-CR-88203] 21 p3916 N67-25956 SAYASOV, YU. S. Theoretical methods of investigation of freesing of chemical and electronic processes in low-temperature plasms [FTD-MT-65-546] 12 p2178 N67-23833 YLOR, J. H. Modification of nearshore currents by

structures 15 p2698 N67-27985 Largest coronograph installed at islovodsk Main Astronomical Observatory [PRS-42059] 20 p3639 N67-34322

Kislovodsk Main A. 20 psec[JPRS-43059] 20 pseclaZONOV, A. M.
The electromagnet of a radiospectrometer for observation of nuclear magnetic and electron paramagnetic 17 p3037 N67-30796

resonance 17 p3087 N67-36796 SAZONOV, B. I. The possible role of cosmic ray particles in solar-tropospheric 19 p3485 N87-33525 SAZONOV, V. V.

Pulse voltme [FTD-HT-66-let]
SAZONOV, YU.
Intensity measurements of radio emission
on frequencies 725 and 1525 kc obtained by
apparatus on the Elektron-2 satellit
20 p3637 N67-35246 09 p1448 N87-19781

apparatus on the Elektron-z may a construction of the calculation of t

[FTD-HT-66-480] 10 p1747 N67-20652 Photogrammetric plotting instruments [ERDL-T-1878-88] 99 p1448 N87-19680 SCADRON, M. Covariant propagators and vertex SBANEK, M.

Covariant propagators and vertex functions for any spin (AFOSE-67-1696) 23 p4298 N67-38190 U/6,4 and superconvergent sum rules for meson-baryon scattering (ICTP/67/17) SCAFE, 2 SCAPE, R.
SCR - An IBM-7994 code for the calculation of nuclear reactor fast power

RT/FIMA/68/4] 14 p2577 N67-27323

SCATURE, A. L.
Orbital and super-orbital space flight
trajectories - Jurisdictional touchstones for a
United Nations Space
13 n2433 N87-23285 13 p2433 N67-25265

Effect of carbon additions on the shear modulus of tungsten and a tungsten - 3 percent rhenium alloy Interim technical

percent rhenium alloy Interim technical report [ARO-D-228] SCALA, 8. M.

The effects of atmospheric re-entry on graphitic particles [NASA-CR-84647] Is p2344 N67-28286 [NASA-CR-84647] Is p2344 N67-28286 [NASA-CR-84647] Is p2344 N67-28286 [NASA-CR-84647] Is p2344 N67-28639 [DOC-678D5223] Is p2754 N67-28639 [Hypersonic rarefied plasma flows Final report, period ending Oct. 14, 1948 [AFOSR-87-9866] Is p3512 N67-32883

Stokes equations for the flow of dissociating gas over a circular cylinder.

INAS ICEPA Rac

Sca [COO The [AGA ICIIA

We weld [WA] SCHA. On track Observation

CHA Ap polar (COC

Th

BM CHA

ILA-1

posit CHA

Ro /buri

BUE

EUI Inv

CHA A finite [BCI

SCHA

MAGI (UC) OT

trans

INA

NA

[NA

SQUI SPACE [NA

Smu She [NA En

[NA

(NA SCHA

plinder 22 p4031 N67-37814
Theoretical studies of the re-entry of [SC-CR-67-2573]
Solution of the time-dependent NavigStokes equations for the flow of dissociating
gas over a circular cylinder Final report
[R67SD56]
SCALETTAR, R.
Adiabatic

Adiabatic treatment of the result of pills N67-1766
Electron shielding studies Technica progress report, 1 Nov. 1965 - 31 Mar. 186 (NASA-CR-87143) SCALIBE, D. T.

D. T. stressed-core for the Omnitron 29 p3619 N67-3436 A prestressed

magnet 107 the 20 p3619 N87-3438 SCALISE, E., JR.
Influence of senith distance on atmospheric absorption due to water vaper and oxygen at the frequency of 17 172 13 p2311 N87-2818

and oxygen at the frequency of 17 GHr
13 p2311 N87-2518
SCALLION, W. I.
Full-scale wind-tunnel investigation of the low-speed static aerodynamic characteristic of a model of a reentry capeus in the control of a model of a reentry capeus Body motion and angles of attack during Project Fire Flight II reentry [NASA-TN-D-4183] 23 p4350 N87-3398 SCANDON, J. C.

Beam alignment techniques based on the current multiplication effect in photoconductors Summary technical progress report

report [NASA-CR-80004] 06 p0947 N67-1666 SCANLON, W. W. Solid state research of the Applied Physics Department for the year 186 [NASA-CR-80478] 03 p0456 N67-1318 SCANTIAN, H. L.

NOSY - A core-saving operating system
P-3168/11 22 p4004 N67-3889

SCANTLIN, L.
A program for calculating radiation flow and hydrodynamic motion [RM-5187-PR] 20 p3622 N67-3400

SCARF, F. L. Characteristics Magnetosphere transition region, appendix A plasma instability in the solar wind Appendix B of the solar wind Appendix B
[NASA-CR-80951] 05 p0757 N87-1488
Plasma in the
[NASA-CR-81759] 06 p1356 N87-1488

[NASA-CR-5175w]
SCARLETT, R. M.
Second breakdown in silicon power
transistors at high collector
23 p4225 N67-3848 voltage SCABONI, A.

Development program on the application of steam-water spray to reactor cooling - Ispile corrosion of Zircaloy-2 in steam-water mixtures (EURAEC-1862) 23 p4291 N67-3922

SCARR, A. J. Thrust and stiffness nomograms for hydrostatic bearing calculations [COA-M+P-NOTE-13] 16 p2901 N87-36669

(CARR, J. M. Some properties of K' /1425/
[BNI-10462] 01 p0130 N67-108M
Resonance production in the reactions sipulus or minus p yield KKN at 6 GeV/C (BNI-10461) 01 p0130 N67-108M

SCARSI, L. Secondary cosmic ray electrons produced in interstellar medium. I - Galactic secondary electron 20 p3723 N67-3566

SOURCES 20 p3723 N67-30em
SCAVULLO, M. A.
Experimental investigation of the effect of
model scale on structural-joint damping
(MASA-TN-0-4192)
SCAVUZZO, S. J.
Deformation analysis of fuel growth is
fuel plates 17 p3193 N67-3917
SCEARCE, C. S.
Observations of the earth's magnetic tal

Observations of the earth's magnetic tall and neutral sheet at 510,000 km by Explorer

[NASA-TM-X-55691] 08 pi363 N67-1866 Early results from the magnetic field experiment on Lunar Explorer 35 [NASA-TM-X-55647] 18 p325 N67-31816 Probable observations of the geomagnetic

idi at 103 RE by Ploneer 7
[MASA-TM-X-55983] 19 p3539 N67-32757
[GEPANOVIC, A.

Radiation damage in steel with medium
and high carbon content 22 p4681 N67-36955
[GRAAD, C. A.

Navier-7-37816 try of

7-380m Navier-ciating report 7-4600

X0000 7-17000 Chnimi r. 190 7-3357

il test

7-3438

vaper of 17 7-25182

of the cristics in posis 7-32185 during

7-38944

on the

Ogram

7-10004 pplied 1966 7-1810)

flow -3400 nd . ndix A -1486 what,

-14mm

-1825 powe

-3546 cation - In-

-3922

Aur

-30001 5/ -10006 ma pi GeV/e -10006

3500

oct of

in is

c tail

10450 Claid 36 31010 (notic

Scanning and measuring projector [000-1195-81] 10 p1635 N67-21600

The pitot probe in low density flow [AGARD-525] 18 p2878 N67-29532

The pitot probe in low density flow
AGARD-253
16 p2878 N67-297332
KHAAL. A.
Welding process with X-ray control of
suid quality
(WAPD-TRANS-46)
15 p2721 N67-29793
KHAAL. R. E.
On the installation of very low frequency
iracking stations at Umuarama Radio
Observatory - Description of the system and
suital results
13 p2877 N67-25143
Computation of average amplitude of
YLLF. transmissions
13 p2277 N67-25143
KHAAL. W. B.
Applications of radioisotopes in
palarography
(COO-256-65)
15 p3640 N67-23496
KHAALECHMIDT. A.
The multiple scattering of gamma-rays in
media with low atomic number
ISMWF-FRE-67-09
159 p3690 N67-23496
KHACHTER. O.
Laboratory apparatus for the investigation
of spray reactions with the aid of
radioactive tracers
[IA-1073]
A preview of space law problems warning

[A-1678] 12 p3074 N67-23759 A preview of space law problems warning Early unilateral 13 p2431 N67-25249

positions schad, O.

Research into the critical heat flux hurnout in boiling water. Pulsating hurnout Final report [EURAEC-1630] 67 p1206 N87-17434 fludy on burnout heat flux in boiling water Quarterly report no. 17, 1 Oct. - 31 Dec. 1985

mier Quarterly report no. 17, 1 Uct. - 3Dec. 1985
[EURAEC-1550]
Study on burnout heat flux in bolling
sater Quarterly report, 1 Jan. - 28 Feb. 1986
[EURAEC-1524]
30 p3744 N67-34161
Investigations into the critical heat flux in
bolling Final report
[REPT.-09-04-0-1]
CRADACR, D. J.
A classification of mappings between
faite sets and some applications
[RCL-2.3]
SCHADE, C. M.
ADAC - An automatic system for
masuring Hall effect in
semiconductors
SCHADER, DT. - 36
ENABER, DT. - 36
ENABER, DT. - 36
ENABER, C. M.
ADAC - An automatic system for
masuring Hall effect in
semiconductors
SCHADER, DT. - 36
ENABER, DT. - 36
ENABER, DT. - 37
ENABER, DT. - 37
ENABER, DT. - 38

Measuring equipment for the exact point-hy-point determination of large-surface magnetic fields [UCRL-TRANS-1347] 20 p3644 N67-35135

On the causes of accidental cross thrust semponents in solid propellant transmissions 12 p2198 N67-24396

transmissions 13 p3198 N67-24396 GMAEPER. H. J. A note on the galactic radiation exposure is geomagnetically unprotected regions of

m geomagnetically unprotected regions of pace (NASA-CR-89018)

Measurements of the astronauts' radiation exposure with nuclear emulsion on Mercury missions MA-8 and MA-9

MASA-CR-82574)

Energy dissipation characteristics in tissue for ionizing radiation in space Progress report, 1 Dec. 1986 - 28 Feb. 1997

[NASA-CR-82932]

[NASA-CR-82932]

Linear energy transfer spectra and dose squivalents of galactic radiation exposure in mace

squivalents of galactic radiation exposure in mace
[NASA-CR-82999] 06 p.1507 N67-30341
Radiation monitoring with nuclear mulsions on Project Gemini. If. Results on the 14-day mission Gemini VII (MASA-CR-83648) 11 p.1795 N67-32370
Recry dissipation characteristics in tissue for ionizing radiation in space Progress report, 1 Jun. 31 Aug. 1867
[NASA-CR-88502] 22 p.3974 N67-37934
Measurements of the proton does of the Gemini astronauts with nuclear emulsions [NASA-TT-F-11297]
SCHAFFER, H. E.
Determination of the position of the sun on the hasis of the mean solar elements

(CESRO-SN-10)

SCHAEFER J. C.
Research and development in CdB
photovoltate cells Final report, 23 Jun. 1985

[NASA-CR-73144]
Development of cadmium sulfide
photovoltate film cells Final report
[NASA-CR-73296]
SCHAEFER J. F.
Adaptive bang-bang control of an unstable
mechanical system containing an unknown
parameter
SCHAEFER J. W.
SCHAE

performance for arge sould boosters Final report [NASA-CR-72000] 95 per55 N67-15187 SCHARFER, K. E. Variability of respiratory functions based on circadian cycles 16 par56 N67-20046 [NASA-CR-85267] The effect of isolation in a constant environment on periodicity of physiological functions and performance levels Interim report

functions and Personness 17 p3064 N87.30916 report (NASA-CR-85700) 17 p3064 N87.30916 SCHARFER L.

Preparation of uranium carbide rods 5.5 percent carriched Final report, 15 Nov. 1963-11 Mar. 1965 [EUR-9467.D] 17 p3167 N87.30445 [EUR-9467.D] SCHARFER, 5. C.

Electric smelting of complex lead-since sinter

Electric smelting of complex land-sine (BM-Ri-6999)
SCHAEFER, W. T., JR.
NASA research on approach profiles for multienguse jet transport aircraft (NASA-TN-0-4044)
Time-of-flight effect of neutrons on decay constant in the diffusion measurements by pulse method (UJV-1736)
SCHAEFFER. A. J.
Invariant surfaces of ordinary differential equations with and (UCRL-17345)
SCHAEFFER. E.

21 p3360 N67-50097

Invariant surfaces of ordinary differential equations with and without time lag [UCRL-17525]

SCHAEFFER, A. J.

Molecular neurochemistry of the brain during conditioned avoidance behavior [MPL-4] free of RNA injections on shock avoidance conditioning and on brain chemistry [MPL-7]

SCHAEFFER, H. G.

Computer program for finite-difference solutions of shells of revolution under asymmetric loads [NASA-TN-D-3026]

SCHAEFFER, R. W.

Application of Premack's theory to a classically conditioned sucrose average induced by X-ray exposure (USNRDL-TR-8-2.2)

SCHAEFFER, R. W.

Application are program for spaceborne computers on advanced manned missions (NASA-CR-51237)

SCHAENMAN, P. S.

Functional requirements for spaceborne computers on advanced manned missions (NASA-CR-51237)

SCHAENZER, G.

Calculation method for the determination of the dynamic behavior of an alreraft with various controllers [DLR-FR-4-37]

SCHAENZER, M. J.

Chemoslockric energy conversion for nonaquoous reserve batteries Quarterly report, Oct. Dec. 1963

[NOLC-737]

M p 9230 N87-25021

SCHAER, W. J.

Accelerating structure research at Los Alamos

[LA-DC-2344]

13 p2303 N87-25025

13 p2303 N07-25919

Alamos
[LA-DC-9944] 13 p3363 N67-25919
SCHAERF, C.
Fabrication of a spark chamber with magneticative wire for use with a particle

hadecope (LNT-66/62) 11 p1858 N67-23017 Experimental results of the study of nuclear structure by means of ploma (LNT-64/87) 80me considerations on the possibility of obtaining a quasi-monochromatic polarised photon beam from laser-electron scattering in the storage ring Adone

(LNF-87/46) 34 p4892 N67-48222
SCHARTZLE, W. J.
An experimental study of molecular surface interactions at velocities up to and exceeding opace probe escape velocities Final report (NASA-CR-2002) 60 p1225 N67-18518
SCHAFER, R. A.
Report on Skyhook 1966 Final report (AD-847271) 12 p267 N67-2672
SCHAFER, R. C.
Research into the scattering of electromagnetic energy from highly conducting bodies Final report, 1 Mar. 1984-25 Feb. 1987
(REPT-1782-4) 32 p4215 N67-2000
SCHAFER, R. V.
A liquid hydrogen focusing Counter

[UCRL-17129] 12 p2103 M67-34673 A liquid hydrogen focusing Carealtov counter 17 p3006 M67-39005

counter 17 p3666 N67-30500
SCHAPER, W. Comparison of spin stabilization /ICARUS
concept/ with three-axis stabilization /ISOS
concept/ for a solar probe
[NASA-TT-F-11109] 19 p3541 N67-33649

SCHAFFER, A. Magnetic induction plasma engine Final

AGASTER. A. Magasetic induction plasma engine Final report (NASA-CR-54782) 93 p0456 NST-13183 (NASA-CR-54782) 93 p0456 NST-13183 (NASA-CR-54782) 94 p0456 NST-13183 (NASA-CR-54782) 95 p0456 NST-13183 (NASA-CR-54782) 95 p0456 NST-13183 (NASA-64583) 95 p045

tissue SCHARLER, P. M. SCHARLER, P. M. Lond-life tests of Cr-SiO cormet this-flim Lond-life tests of Cr-SiO cormet this-flim

resistors 23 pt223 Nev-2008
SCHAICH, E. L.
The identification of inclusions in uranium metal by color metallography 12 p2108 Nev-2014
SCHAIKOWSEY, S.
Analytical techniques in planetary quarantine and spacecraft sterilization Final remort.

quarantine and spacecraft sterification Final report [NASA-CR-98337] Log-normal model for microbial survival in heat sterification [NASA-CR-98373] as peace rest. Special problems in spacecraft sterification of planetary contamination probabilities due to flight of the U. S. S. R. Venus 3

Venue 3 (NASA-CR-81254) 60 pers Ner-10512

Venus 3
(NASA-CR-41254) 64 passa Ner-18512
SCHALL, R.
Study of high velocity impacts with the
use of a heavy gas canon 65 pents Ner-18557
Mechanical and detenative properties of
rubber bended sheet explosives
(ISL-7-54/85) 20 piter Ner-28389
SCHALL, R. R.

A product engineering measure for the
improvement of production techniques to
increase the reliability and to impreve
product capability of high voltage ministure
dilcon recilifiers Quarterly progress report.
29 Sep. 20 Dec. 1855
(QPR-4)
A product engineering measure for the
improvement of production techniques to
increase the reliability and to improve
product capability of high voltage ministures
dilcon recilifiers Plant progress report.
30 Dec. 1864
30 Jun. 1865
(AD-45269)
SCHALLA, R. L.
Macchanium of cacimium culfide film call

Road ITP-S CHEI Dia

Urodi prodi Me Daily the

[NASA-TN-D-3849] 97 p1177 N67-17597 SCHALLER, R.

Analytical study of the fracture of liquid filled tanks impacted by hypervelocity 11 p1904 N07-22008 [NASA-Ca-raios]
SCHALIER, R. J.
Propagation of cylindrical shear waves in nonkemogenous elastic media Final report 198-191 Nev-19735 Propaganonhomogenous elaste
(REFT.125-16)
SCHAMBERG, E.

Degredation and branching of polyvinyl
aestate in solution under the influence of
40Co-gamma-irradiation
21 p5784 H67-36096 On concave bodies in free molecule flow
26 p4371 N67-3560 On concave bodies at 24 p4371 m. (P-3164-1) H. W., JB. SCHAMF, H. W., JB. SCHAMF, H. W., JB. 12 p4310 N67-39133 p4310 N67-39133 alkail halides Final technical report [TID-23074] 12 p4210 N67-39133 SCHANE, W. P.
Continuous ekg recording during free-fall parachuting [USAARU-67-7] 30 p3572 N67-34391 COMANG, P.
On the computation of initial wind fields for the integration of the primitive countries 13 p2361 N67-25132 for the integration of the primitive equations
SCHAPERY, E. A.
Studies related to the thermoviscoelastic stress analysis of highly-leaded solid propellant Final technical report, 1 Dec. 1965

[AA+ES-68-6]
22 p4131 N67-37668 HAPPERT, G. T. Some remarks about spinwaves and zero sound in low temperature liquid H33 [SR-439] SCRARA, M. Reorientation frequencies of ferroelectric dipoles near a paramagnetic center in Reorientation frequencies or dipoles near a paramagnetic neutron irradiated RH2AsO4 (NUS-R-485) 15 p278 SCHARDY, A. W. Particles and fields SCHARDY, R. L. Consumable-electrode are 1 15 p2782 N67-28852 08 m1999 NOT-19005 are melting of [NLCO-916] 16 p2922 N67-29763 universal scintiliation 86 p8881 N87-16347 SCHARFF-HANSEN, P. trolled flying spot A simple comp gitiner for digitizer for spark chamber photographs 11 p3897 N67-36256 SCEARFMAN, W. E.

Use of the Langmuir probe to determine the electron density and temperature surrounding re-entry vehicles Final report [NASA-CR-66275] 10 p172 N67-21425 SCHARMACK, D. E.

Orbital operations and analysis for a 15-micron horizon radiance measurement experiment. Horizon definition study [NASA-CR-66278] 32 p2594 N67-36596 SCHARMACK-CR-66278] 32 p2594 N67-36596 SCHARMACK-CR-66278] SCHARMACK-CR-66278] SCHARMACK-CR-66278] SCHARMACK-CR-66278] by 12 p2594 N67-36596 SCHARMACK-CR-66278] by 12 p2594 N67-32743 by 12 p2594 N67-32743 by 12 p2594 N67-32743 thamber 21 p3907 N87-36256 abing for reactor fuel ioments 19 p3461 N97-32743 Project 616-1 - Billet preparation by iording. Piercing in the gamma temperature large 19 p3461 N97-32743 Extradability vs. grain structure of normal inge Extrudability vs. grain stru (REPT.4) 19 p3470 N67-33049 on cores having irradiation test results on "as extruded" course 19 p3486 N67-23650 usion temperature 19 p3463 N67-23652 atus report on extr detection 19 p3463 No7-33652 SCHARTON, T. D. Comparison of Martner assembly-level and spacecraft-level vibration 14 p3633 N97-20645 distributions in 14 p3635 N97-27864 Analysis of vibratio COMPLEX STREETURES SCHATTEN, E. H. Interplanetary magn study of sector [TM-X-60000] Response of the index Kp to the in-field tie field mapping and sistion 21 pages Nov-sapes emagnetic activity inactory magnetic

Interpretation of axial rotations [UCRL-TRANS-19040, PT. III] 67 p1191 N67-17537
Remarks on stellar evolution. Part V · On
ne formation of stellar systems the formation of stell [UCRL-TRANS-10041, PT. V] 07 p1192 N67-17538 flares 06 p1357 N67-18634 Stellar and SCHAUER, C. V. Elastic and Elastic and in scattering A [UCRL-14718] SCHAWLOW, A. L. Investigation of infrared radiation 8 inelastic proton-proton A bibliography 05 p0741 N67-14687 L. L. of coherent sources of tion Semiannual status report, 21 Oct. 1988 28] 04 p8891 N07-18886 of coherent sources of tion Semiannual status report, 64 Apr. 29 1897 27 22 p4898 N07-38773 intrared radiation set 1 May 31 [NASA-CR-89728] Investigation of infrared radiation Set Nov. 1, 1986 [NASA-CR-89492] SCHECHTER, H. Comparison of numerical methods for the integration of the finite-rate chemical kinetic equations [TM-141] SCHECHTER, H. B.

Three-dimensional anonlinear stability analysis of the sun-perturbed Earth-Moon equilateral points [NASA-CR-87312] 19 p3536 N67-33639 SCHECHTER, H. S.

Assalysis of error growth and stability for the numerical integration of the equations of chemical kinetics [NASA-CR-64371] 14 p2679 N67-37231 SCHECHTER, E. W.

Industrial laser positioning applications (Y-DA-1867) SCHECHTER, G.

Hematologic and biochemical studies after shock wave injuries of miniature swines [DLE-FR-67-43] 20 p3576 N67-3731 SCHECHTER, W. G. SCHECHTER, H. B. SCHEERER, W. G. Optimization with Optimizacomputers
SCHEFFLER, W. A.
Steady state heat
Steady state bou 11 p1820 Ner-23833 conduction with irregular (IN-1027) shaped boundaries Neutron resonance hoovytion (IN-1021) Neutron resonance hoovytion (IN-1021) SCHEGGI, A. M.

Laser cavities. Part I - Research on open resonators. Part II - Behavior of the output from a many element laser Annual summary report, 1 Apr. 1965 - 36 Mar. 1966 (ASE-1) 01 peoce Ne7-10223 Hodes in stable and unstable regions of the flat-roof open resonator (AFCEL-67-0257) 21 p2365 Ne7-35983 SCHEIBE, W.

Electron beam welding and its application in reactor technology (EFK-644) 12 p2366 Ne7-25986 SCHEIBMER, E. J.

Surface properties of magnetic materials Progress report, 1 Mar. 1966 - 25 Feb. 1967 (ORO-2755-17) SCHEIDERICH, M. N.
Development of a unique mobile integrated support system for tactical electronics SCHEID-LER, G. P.

The effect of irradiation temperature on the formation of clusters in neutron tradisted copper of p107 1973 Ne7-1876 SCHEID-LER, G. P.

The effect of irradiation temperature on the formation of clusters in neutron tradisted copper of character of the simulated destruct system test of a full-scale Rover (FERVA resetter 13 p2368 N67-25173 SCHEIL, G.

Righly eccentric orbiting satellite 07 p1206 N67-17468 ROVET/RENAMED 13 P2345 NWT-2011.

(NASA-CR-44630) 13 P2345 NWT-2011.

(REPT.-46-124) 20 P3734 N87-34923 SCHEIMAR, 3.

Cmparison of flight-measured helicopter rotor-blade chordwise pressure distributions with statle two-dimensional airfell characteristics (NASA-TN-D-3934) 13 P3013 N87-23219 SCHEIMERS, B. 3. B.

Refinement of the crystal structure of guessicifinium aiuminum suifate hexahydrate Pinal roport, 34 May 1888 - 31 Dec. 1894 (AROD-4385-3-C) 19 p3631 N87-25723 SCHEIMERS, A. D.

Massurements on the capture cross-section of U238 with bomb source

06 p1340 N07-18643

SCHELHORN, R. L. Thin-film polycrystalline field-effect trick Seventh quarterly report, 1 Jan. - 31 Mar.

1906 NOT-1181 OI p0054 NOT-1181 This-film polycrystalline field-effect tries Quarterly report, 1 Jul. 20 Sep. 18 [ECOM-6828-1] 19 p150 NOT-1181 This-film polycrystalline field-effect tries Quarterly report, 1 Oct. 21 Dec. 18 [REFT.-2] 17 p3037 NOT-2028 Stability of thin-film transistors
SCHELL, A. C.
The multiplate antenna (AFCRL-88-535) 67 ploss N67-1718
SCHELL, D. H.
Proparation of high density graphite by hydrostatic pressing [LA-3864] 22 p4055 N67-3781 SCHELL, W. J.
Glass transition phenomena Semiannal status report [NASA-CR-81386] Glass transition phenomena Semiannal class cla Glass transition status report [NASA-CR-84427] SCHENCE, J. P.

06 p0698 N67-1300 mena Semianna 14 p2561 N67-2770 CHENCK, G. F.
Solubility studies in alkali
metals 99 p1408 N67-1808 Progressive failure n commercial silicon diode SCHENCE, W. Z. Chronology of Bork store SCHENCE, W. Z.
Chronology of work stoppages and related events KSC/NASA and AFETR, July 1965.
July 1977 [NASA-TM-X-6656] 24 p4556 N67-6688
CHENK S.
Development of differential transformation for measurement of in-core fuel closaptic [HPR-70] 17 p3165 N67-562 CHENK, M.
Influence of some factors on the radioinduced changes in characteristics of solids
[ZFE.WP.29]
17 p3148 N87-3990
5CHENE, W.
Improving economy with the use of standardized, movable, in-cell boxes, and the decontamination of their equipment at the Central Decontamination Facility
[JUL-322-RW]
11 p1921 N87-2346 SCHENTER, B. E.

Effects of UO2 crystaline binding as Doppler coefficients calculations for its reactor systems [BNW1-443] 22 p4092 N67-3748

SCHEP, K. C. [BNW-L443]
SCHEF, K. C.
Symposium on shock tubes, held 13-14
April 1967 at Freiburg 1 Br., Germany
[REPT.-163]
SCHEFRES, H.-J.
Hypersonic investigations of the local ast
average heat transfer in cavities and affer
steps of bodies of
revolution 22 p4165 N67-3781
SCHEFRIN, L. A.
Peculiarities of regular variations of
lonization and structural parameters of
lonization and lonization and lonization and
lonization and loni [RR-3] 10 p3404 NOT-REIN
SCHER, M. P.
Liquid impact simulator
(NOLTR-05-181) 00 p0001 NOT-1819
SCHERRAKOV, YU. A.
On the possibility of obtaining highly
localized bright tracks in a helium-filled
streamer chamber 17 p3005 NOT-3000
A streamer chamber triggered by a
proportional counter designed to registe
stopping mesons
SCHERRERG, M. G.
Explorations of supersonic shear flow one SCHERBERG, M. G.
Explorations of supersonic shear flow over a cavity 34 p4429 NOT-3847
SCHERER, G. L.
Full pressure suit heat balance studies (NASA-CR-51183)
SCHERER, J. O.
Airboat noise reduction and impelies (TR-162-1)
SCHERER, M.
Analytical study of spin Analytical study of spin (TR-286)
Analytical study of spin (NASA-TT-F-10802)
[MASA-TT-F-10802]

2 200

日本に日

S 817

(NASA-CR-0000 SCHATZMAN, E.

22 p4144 N97-97901

t trinds

67-11616 ct trines p. 180 (67-2160 ct trine) cc. 180 67-2600

67-284W

67-1719

hite by 67-3750

nianna 67-1300 Managa 87-2776 67-19**6**0 of 1 related 1965 . 87-4869 former ngathe 17-345

7-3000

and the

7-2348 ing as

7-3749 19-16 7-464 cal sai 7-37011

7-3000

7°100 7'100 1. 180 7-2327

7-16139

highly n-filled 7-action by a aginte 7-action

V 018

tudia 7-1 MR

P-1418 -90

Hecent developments in wind-tunnel measurements of aerodynamic derivatives (Tp-389-1987/)

EXERFF, M. Dissolution of UC amples Uranium purification from flasion groducts Uranium purification from flasion groducts (The Meteorological data, Volume LIV, no. 6-helly and mean surface and 360 mb maps of the Northern Hemisphere in the year 1965-1989 (Ip-91) N87-19443 (Ip-91) N

(R.3)
Meteorological data. Volume LXXVIII, no.
3 - Results of the synoptic service, February
1967
Meteorological data. Volume LXVII, no. 2 Daily attitude maps of the 50 mb layers
according to monthly mean maps Quarterly
report, 1966
[OR-3]

maps Quarterly

[Qk.2] 23 p4279 Ner-38804

Meteocological data, Volume LXV, no. 3
Bally altitude maps of the 190 mb layers
according to monthly mean maps Quarterly

report, 1966

[Qk.5] Meteocological data, Volume LXV, no. 3
Meteocolo

Rully altitude maps of the 100 mb layers secording to monthly mean maps Quarterly report. 1966 (QR-3)

123 p4280 NG-38600 NG-38600 NG-38600 NG-3860 NG-3860 NG-3860 NG-38600 N

tlined motion of a satellite in elliptic

stabilised motion of a satesine in orbits

(NASA-CR-94679)

The solution of the Eulerian gyroscope oquations by means of Les series making use of recurrence formulas

(NASA-CR-94659)

SCHETZ, J. A.

Aerospace engineering 1946

(AFOSR-96-1942)

A study of tangential slot injection in supersonic flow 07 p1212 N67-17393

A study of tangential slot injection in supersonic flow 07 p1948 N67-17300

Turbulent mixing

/analysis/

Two-dimensional mixing

studies 19 p3528 N67-33386

studies SCHETERN, M. 19 p.5528 N67-32366 Optimum linear interpolation of sampled functions

SCHETZEN, M.
Optimum linear interpolation of sampled functions
[REPT.-7]
SCHEUERMANN, C. M.
Fotassium Rankine system material compositions in technology of poilos Ner-16286
Space-power-system material compatibility iests of selected refractory metal alloys with bottling potassium
[NASA-TM-X-52342] 02 poilos Ner-16286
Summary of the potassium - Refractory metal corrosion capsule program at NASA Lewis Research Center 99 pl459 Ner-18201
SCHEY, J. A.
Investigation of interface friction between tool and workplece materials under conditions of plastic eformation Final report, 1 Apr. 1966 - 31 Jul. 1867
[IITRI-BO03-6] 34 pl456 Ner-28211
SCHIAVO, A. P.
Investigation of logic circuit complexes - Universal function modules Final scientific report, 16 Mar. 1966 - 15 Mar. 1867
[AFCRL-67-0243] 22 p4018 Ner-2821
SCHIAVON, P.
A measurement of the branching ratio omega yields/omega yields p plus plus plus minus plus pl
ininus plus pl
itheta [LNF-64/31]
SCHIAVOTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Experimental mathod and results [LNF-64/31]
SCHIAVOTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Experimental mathod and results [LNF-64/31]
SCHIAVOTA E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Experimental mathod and results [LNF-64/31]
SCHIAUTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Experimental mathod and results [LNF-64/31]
SCHIAUTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Superimental mathod and results [LNF-64/31]
SCHIAUTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Superimental mathod and results [LNF-64/31]
SCHIAUTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Superimental mathod and results [LNF-64/31]
SCHIAUTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Superimental mathod and results [LNF-64/31]
SCHIAUTA, E.
Postitive pion photoproduction with coherent bremsetrahlung, I - Superimental mathod and results [LNF-64

Markov processes and some aerogace applications.

Markov processes and some aerogace applications.

BOHLCK, R. L.
Thermodynamics of certain refractory compounds, Volume I Discumsion of theoretical studies, sections I vi (AD-64356)

SCHICKERICANE, P. T.
Project Whitstop - A convective cloud randomised seeding project. Part IV - A summary of the rainfall analysis 13 pa355 Ner-38476

SCHIDLOVSKY, A. I.
Calculation of propellant performance (TG-338-TS11)

SCHIEL, R. J.
Injection laser driving circuit for high-current, high-repetition-rate operation (ECOM-ST43)

CHIERDING, R. G.
Phase studies of the uranium-iros-silicon terrary system with the electron microprobe (MCW-1886)

Phase studies of the uranium-iros-sulleun caluminum terrary system with the electron microprobe (MCW-1886)

00 pitil NOV-1881)

authorses microprobe (MCW-1863) 00 pittl Ner-Sellt SCHIEVE, W. C.
Comparison of the steady state operator of Prigogine with the T-matrix (USNRDL-TR-1867) 01 pel16 Ner-11176
The solution of the Liouville equation in

the infinite limit
(UNNIDL-TR-1965) 04 p6668 N67-13915
A Hilbert space derivation of the chasical
generalized master equation
(UNNIDL-TR-67-31) 17 p6669 N67-26655
Derivation of the generalized master
equation for composite meritician

Derivation of the generalized master equation for composite particles [USNRD L-TR-57-78] 22 paids N67-57267

[URNADL-TR-N-19]
SCRIFF, D.
Ground-state of liquid holium 4 and 3
[TM/185]
A covariant theory of piece-fevieres elastic scattering
[TM/121], 2- piece-fevieres
[TM/121], 3- piece-fevieres
The viscoalistic compression of soil-uniar evelens

05 piece-piece-fevieres

aystoms
SCHIFFFREE, E.
Stress and stability investigations on thin-wall conical shells for axially symmetric boundary conditions
[PASA-TM-X-59076]. 13 page NOT-36217

wan contest seems for axising symmetric boundary conditions: [NASA-TM-X-5076]. 13 philo Nov-Silly SCHLUVE, J.

Fatigue tests with random and programmed load sequences with and without ground-lo-air cycles. A comparative study on full-ocale wing center sections [NLB-TR-8.813] 07 pli0 Nov-1977. Fatigue tests continued the contest of three full-ocale wing center sections under constant-amplitude loading [NLB-TR-8.816] 11 pli0e Nov-1977. Fatigue tests with random and programmed head sequences, with and without ground-to-safe cycles. A comparative study on full-ocale wing center sections [NLB-TR-8.813] 21 pdbit Nov-2018. SCHLEAR-SSI, W.

Experiments to evaluate contest setting of continued of a large sodium-model flat broader reactor [EURPNR-280] 21 pdbit Nov-2018 SCHLIARNECHT, D.

On the test of T-invariance in shattle contesting of electrons from polarised contesting

Reliability evaluation of transmission gents
SCHILLER, E.

V/STOL jet operations research strains design study Conceptual design study report
[NASA-CR-50439] 16 patter for Julia
Part I - Aircraft preliminary design report
V/STOL jet operations research strains design study - Sections I to V
(NASA-CR-50421) 10 passes research strains research strains report
V/STOL jet operations research strains research strains report
V/STOL jet operations research strains research research research strains research re

Development of all senter backing system reliability analysis and gritters for Category III ground systems (ER-854, VOL. III) 00 p0000 1037-103127
Plus for the development of all westers incided a prison reliability analysis and criteria, phase I 00 p1204 1005-20220
SCHILLER, T. G.
Five handred with fuel cell powerplant Flash report, I Oct. 1504 - 15 Jun. 1806 (PWA-3565) 00 p1204 1005-20220
SCHILLER, T. G.
Five handred with fuel cell powerplant Flash report, I Oct. 1504 - 15 Jun. 1806 (PWA-3565) 00 p1204 1005-20220
SCHILLER, T. G.
Five handred with fuel cell powerplant Flash report of materials and powerplant for obtaining surface temperatures of materials in the presence of extraneous rediction (NASA-754-0-4107) 21 p2007 1007-20797

CALLEDON, R. G.

CALLEDON, R. L.

CALLEDON, R. C.

CALLED

of joint probabilities useful in acceptance samp obabilities useful in stance sampling plans 29 p3669 N67-34190 evaluating mixed (NASA-CR-87434) SCHILLING, F. P.

Ultra high temperature reactor experiment endine process computer 97 p1126 N67-17069 System dynamics study for the Ultra High Temperature Reactor Experiment [LA-3861] SCHILLING, G. F.

Denaity and temperature variations in the intervening layer /96-156 km/ [P-3898] The twilight cusp extension of Venus [P-921] The twilight atmosphere of Venus The twilight atmosphere of Venus

[P-9821]
The twilight atmosphere of Venus (RM-5398-PR)
[RM-5398-PR]
[RM-5398-PR]
[SCHILLING, H.
Chemical vapor deposited materials for electron tubes Quarterly report, 15 Nov. 1998 16 Feb. 1987
[S-998]
[SCHILLING, J.-G.
Rare earth fractionation in Hawalian volcanic rocks
[AD-642644]
[CERILLING, E.

[AD-642344] SCHILLING, E. Influence of absorption corrections on peripheral photoproduction processes [ER-19] 01 p0125 N07-10075

SCHILLING, W.

An experiment for determination of the damage function gamma/T/ in gold [JUL-66-RW] 29 p3765 N67-35271 CHRILLING, W. F.

The effect of irradiation temperature on the formation of clusters in neutron irradiated copper 97 p1173 N67-16756

The effect of irradiation temperature on the formation of clusters in neutron irradiated copper 67 p1173 Ne7-18758 SCHILLO, P. J. Some topics related to transformations, distribution functions and stochastic processes Plani report [ARL-68-6251] SCHIMANDLE, W. J. Science and engineering in

in

and engineering in 02 p0310 N67-11282 SCHINDEL, L. H.

SCHINDEL, I. H.

An investigation of forces on an oscillating cylinder for application to ground wind leads on launch vehicles (MASA-CR-22561) 60 p1373 N67-19094 SCHINDLER, A. I.

The residual resistance ratio of pure iron Final report (MEL-6266) 66 p0753 N67-15233 Preparation and characterization of ultrapure solids Annual report, 1 Jul. 1905 - 39 Jun. 1906 (MRL-hills-1718) 90 p1408 N67-19687 Ferromagnetic resonance of Hel-1rradiated

00 p1408 N07-19887 nance of He3-irradiated [NRL-HE-1718]
Ferromagnetic reson
thin metal films
[NRL-6518]
CERINDLER, E.
One-dimensional fihavariance
[JUL-198-PP]
KORNFOLER, E. P.
Test and evaluation
data processor Fin 22 p4128 N67-37503

nal fields and adjabatic 10 p1738 N67-21207

Test and evaluation of the raunar data processor Final report [NB-6-7.1] 21 p3797 N87-35023 SCHUELLER, R. R. Summary of the development of optical wavequides and components [NASA-CR-000] SCHUPTER, J. J. M. Tetal cross-section measurements for K on He in the onergy range of 6.35 to 16.5 eV

SCHIRA, J. A., SR.
The Gemini Launch Vehicle Pilot Safety
07 p1019 N07-16993

Program
SCHLACHTA, E. V.
Digitalisation of radar signals and their
ovaluation by a computer for automatic
tracking of targets, chapter
64 p6614 N67-13946 chapter 64 p6614 N67-12849

SCHLAPER, J.
Investigation of electro-optical techniques for controlling the direction of a least beam (MASA-CR-68118) 31 p3697 N97-28554

[MARA-CR-80115]

A comparison of flight-measured carrier approach aposts with values predicted by average different orders for 41 fighter-type sirpines oneffectations in paint Mer-81729

[MARA-CR-884-A87415]

18 p3198 M67-81729

[BM-RI-6938]
Electrodeposition of thick coatings of platnum and palladium on refractory metals from aqueous electrolytes
[BM-RI-7916]
Electrodeposition of iridium from hased sodium cyanide and aqueous electrolytes
[RI-7923]

SCHLAK, G. A.

The ground-wave attenuation function for propagation over a highly inductive surface Scientific report no. 37 old N67-11015

propagation over a name of the propagation over a name of the propagation of the propagat An analysis of runway visual range [SRDS-RD-63-24] 11 p1855 N67-22554 An analysis of runway visual range Final

report [RD-66-100] 24 p4425 N67-40014 SCHLEGEL, H. G.

Utilization of fructose by hydrogenomonas H 16 /part I/ [NASA-TT-F-10306] 91 p0013 N67-10217 H 16 /part I/
[NASA-TT-F-10209] 01 p0013 N87-10217
A submersion method for the culture of hydrogen-oxidizing bacteria physiological investigations
[NASA-TT-F-10310] 01 p0013 N87-10218
Closed ecological systems - Regeneration of air for breathing 12 p3003 N87-24436

physiological investigations [NASA-TT-F-10310] Oil Closed ecological systems of air for breathing 12 SCHLEGEL, K. E.

A program for computing high energy ectromagnetic cascades in extensive air

EMWF-FBE-67-30] 23 p4244 N67-38420 CHLEGEL, R. S. Helicopter rotor noise generation and prepagation 11 p1781 N67-22600

[USAAVLABS-TR-66-4] SCHLEICHER, D. L. Preliminary report on the geology of the Plato quadrangle of the

the 18 p3327 N67-31944

moon 18 p3337 N67-31944
SCHLESINGER, A. J.
Application of linearized characteristics to a three-dimensional nozzie flow
[PIBAL-386] 01 p3001 N67-10979 nozzie flow 01 p0061 N67-10979 evaluation of a two An experimental evaluation of a two dimensional turning passage at M infinity equals 8.0

14 p2443 N67-26941 SCHLESINGER, G. Research and applications program for solid chemiluminescent reactint Finareport, 18 Mar. 1886 - 31 Mar. 186 [TRW-6528-6904-R000] 19 p3386 N67-3276 SCHLESINGER, K.

Camera tube with internal image-motion from research for First sensors. 19 p3386 N67-32789

ra tube with internal image-motion sation Final report, 1 Feb. 1963 - 15 1968

[REPT.-14] 16 p2894 N67-29442 SCHLESINGER, M. I. The HOL 3 megawatt arc tunnel Pinal

The U. S. Navai Ordnance Laboratory hypersonic tunnel [NOLTR-07-27] 20 p3618 N67-34067

NULTR-01-21 HLESINGER, S. P. Perturbation analysis of axially dependent lectromagnetic structures Scientific report [AFCRL-06-421] 01 p0114 N07-10340

[AFCRL-68-421] 91 p0114 N97-10340 Burface wave guiding and radiating systems Final report, Mar. 1993 - Feb. 1996 [RR-96] Axially dependent perturbation analysis using nonlinear phase progression Modifications and extensions for gross perturbations Interim scientific report [IGR-92] 11 11 1858 N97-22574 e progression ensions for gross scientific report 11 p1858 N67-22574

HLIEPER, C.
The effects of low sait concentration upon (NASA-TT-F-11226) 22 p3971 N67-37476

(NABA-TT-F-11228)
CHILER. A study of methods to measure the effects of a contaminated atmosphere on the transmission of a high energy laser beam Final report
[AVSSD-0183-07-RR] 21 p3865 M07-35640 Leser induced surface effects Final technical report

[AVSSD-0i33-97-ma., Laser induced surface ischnical report [AVSSD-0344-97-RR] 24 p4461 N67-39406 SCHLOZMER, R. R. Effects of pressure gradients on turbulent fundary-layer wall-pressure fluctuations for the part of the pressure of the part of the

Gravitation and terrestrial magnetism, par

Th

(NA

Lu [TM-scan Mc

(NA

Di elezz

JUI Paradi Keri [JU]

SCHIA R

T

H Info [All SCH]

A ENA

PÀCH

SCH

SCH Lee

P. (R.

10

Th

I [NASA-TT-F-10889] 14 p2520 N67-3601 SCHL068ER, N. D. OGO-1 VLF experiment A-17 digital desprocessing system Final report [NASA-CR-88618] 22 p3997 N67-5761 SCH-UE-, J. W. The dynamic environment of spacecrat surface transportation [NASA-CR-71777] 09 p1820 N67-1868 SCH-UETER, H.

RF heating

SCRIAUSTER, B.

RF heating of collisions—
Proport report
[ORO-Sites].

Measurements of the continuum radiation of a theta pinch plasma between 4000 as 8000 angstrom and between 5 and 3 angstrom for the purpose of investigating the heating of electrons
[JUL-413-PP] 10 p1737 N67-2188
[JUL-413-PP] 10 p1737 N67-2188
[JUL-413-PP] 10 p1737 N67-2188
[JUL-413-PP] 11 p1737 N67-2188
[JUL-413-PP] 12 p2173 N67-2188
[MP-TR-1486] 12 p2179 N67-2288

the radvace.

In the visible and
In the visible and
In P-Th-1489 12 p2177

SCHLUP, W. A.

A statistical evaluation of chair
scattering data with application to thermi
neutron scattering in liquid
10 p1715 N67-2188

argon 10 p1715 N67-218
SCHMADEBECK, R.
Non-dispersive X-ray emission analysis h
lunar surface geochemical exploratis
(NASA-TM-X-5502) 03 p0468 N07-122 03 p0466 N07-122

SCHMANDT, F. D.

Crosscorrelation of a maximal legislinary sequence and its subsequences Flair report [RADC-TR-67-261] 24 p4407 N67-4881

SCHMAUCH, W. Small angle scattering of neutron-damage quartic crystal 97 pll71 N67-1678 SCHMAUCH, G. E.

SCHMEICHELD, H. N.

Sept. 1805

Sept. 1806

CAMELCHELD, H.

Simplified switching functions for timeoptimal control systems

(R-365)

SCHMEISTAG, H. N.

SCHMEISING, H. N. Electronic struc of the U 10 p1744 N67-2068 SCHMELE, L.

UTKU/Schmele parabolo loid RMS best-fit 15 p2670 N67-2678 program SCHMELE, L. W.

Antenna structures - Evaluation techniques of reflector distortions 02 p0237 N67-1218 SCHMELLING, S. G.

Hyperfine structure and magnetic m of 10mAg and spin of 1837 (UCRL-17466)
8CHMERLING, E. R. Ionospheres and physics 08 p1278 N67 of 163Tm 23 p4300 N67-3661

physics and radio physics 08 p1278 N67-1998 reduction 8CHMETS, J. Representations of the physics of the physics

Reprocessing mit fluorination [ANL-TRANS-478] ing mixed oxide fuels by 22 p3989 N67-57971

SCHMID, G.
Chloroplast structure
photosynthetic unit
SCHMID, J. and the 18 p3207 N67-317N

The method of the solution of her conduction boundary problems of longitudinal finned reactor fuel elements [UIV-1812] 19 pa46 Nov. 2346

SCHMID, J. R.
Lion - Temperature distributions
arbitrary shapes and complicated boun-

conditions
(KAPL-M-4532)
(EMMID, L. C.
Physics experiment - High power density core of the PRTR
(BNWL-221)
Computer analysis of reactor noise of p1310 Ne7-1455

GALA

SCHMID, P.

The construction of a transmitter-receiver for an electron resonance apectromester is the 1,25 cm band 10 p1595 N67-21777 10 p1595 N67-21777 iam, par

N87-3687

dtal dat N67-370

pacecrak V67-1904

place

V67-318

radiation 1000 and and 30 otigating

67-2100 sitios e plasm region 67-2300

67-2100

iyala in loration 67-1225

- Paul

87-40018

87-1670 1 space 15 - 3

7-82347 time

7-3500

U 7-2047

ion

7-12136

Tu 7-300

7-1900 7-39973

u by 7-075%

-3179

best mests -3310

te mdary

- 50/01

enally

1466 media 1866

3177

The feasibility of a direct relay of Apollo agreecraft data via a communication satellite (NASA-TN-X-56877) 65 pero Nev-15220
The feasibility of a direct relay of Apollo agreecraft data via a communication satellite (NASA-TN-D-4048)
Lunar far-side communication satellite (TM-X-55888) 21 p5935 Nev-25685 (MMD), B.

TH.X.55880)

EMMID, R.

Modification of the tigris image-orthicon assers system Final report

(NASA-CH-82070)

EMMIDDEM. P. J.

Disassembly of test irradiations and fuel elements in small cast iron, alpha-gamma-cills and their subsequent handling [JUL-255-RW]

Packaging disassembled fuel elements and radioactive wate in the hot cells at the fernforechungsaniase, [JUL-249-RW]

[JUL-249-RW]

11 p1926 N67-23666

SCHMDL, H.
Research program for hydrodynamic and thermodynamic investigations in single and two-phase flow
[SGAF-RE-7/1966] 11 p1924 N67-33977
The conducting function of heat sychangers - A comparison of well-known methods of analysis with experimental

INSERTCH STATE OF THE PROPERTY OF THE PROPERTY

A study of the structure of the transition metal hydryis Final report (NASA-CR-07947) 01 p0034 N67-10682

Electron transport in 18 p2305 Né7-31759 Electron transport in 18 p2305 Né7-31759 ECHMUT-NIELSEN, B.

Comparative morphology and physiology of excretion 07 p1694 N67-16716 ECHMUDT-PARZEFALL, W.

Performance of wire spark chambers with large area and two coordinate red-out SCHMIDT-PATHMANN, W. Geometry, flow friction, and thermal investigations of wire gauss 67 p1206 N67-17180 N67-17180

Sources and control of mechanical vibrations affecting machine tool performance quality

performance [RIA-67-108] CHMIDT, B. M. 18 p3273 N67-31713

Electrically-small, superconducting antennas Final report, 1 Mar. 1966 - 28 Feb.

(AFCRL-67-0200) 23 p4214 N67-220-0 SEIMIDT, C. T. Detection of neutron capture gamma rays produced in sea water 13 p3371 N67-35463 Ends content in 90-in. cyclotron workers at 13 p3255 N67-25469

Livermore
SCHMIDT, D.
Chemical analysis of planet surfaces
through land rockets - Their meaning for
the search for extraterrestrial
12 p3025 Ner-24440

through James for extrators with the search for extrators with the

Preparation of nitrogen fluorides by electrolysis [DVL-800] 06 p1241 N67-19220

DVL-580; BMMDT, F. A. The yttrium-lead alloy 21 p3871 N67-36356

aystem 21 p3871 N67-36356 ICHMIDT, F. H. 21 p3871 N67-36356 Proton spin-flip in inelastic scattering landing to first excited states nickel instance.

isotopes (RLO-1888-14) 10 p1713 N67-26097
Terminal voltage fluctuations of an FN landem Van de Graff accelerator (RLO-1898-23) 21 p3638 N67-36399
SCHAUDT, F. J.
Electroforming aluminum composites for calar energy concentrators Flaal report (NASA-CR-86323) 14 p2543 N67-26436

SCHMIDT, G.
Investigations in plasma dynamics Annual progress report [SIT-3785-3] 21 p3912 Nov-30031 21 p3912 N07-30831

On the application of lithium-drifted germanium diodes in neutron capture gamma ray spectroscopy [RFK.459] 01 p0137 N07-10770 P.V.T relations in high molecular weight aromatic hydrocarbons Final report [TID-23707] 16 p3349 N07-10702 COmeds in the color of the color

COmets in the solar wind [MPI-PAE/ASTRO-1/67] 20 p3723 N67-35185 SCHMIDT. H. Was a part of two-phase fluid conditions existing in aircraft fluid systems 67 p1623 N67-18935 Handling and use of fluorine and fluorine-Oxygen mixtures in rocket systems (NASA-SP-3687) 13 p2355 N67-36805 SCHMIDT. H.-L. Investigations premission spectrograph on the control of the control

Investigations by emission spectrograph on plankton samples of known biological composition

composition [EUR-2771.D] 04 pb488 N67-13439 SCHMIDT; J. A solid state phase-locked tracking filter [RRL-MR-1759] 08 p1244 N67-18276 SCHMIDT; J. E. Performance of V 450 https://doi.org/10.1001/10.100

Performance of X 258 third-stage motor on Delta 36 /OT-3/ [NASA-TN-D-4050] 17 p3154 N97-31409

INASA-TN-D-4000) 17 p3154 N67-31489 SCHMIDT, J. F. Heat transfer in 30 deg and 60 deg half-angle of convergence nozales with various diameter unccoled [NASA-TN-D-4170] 31 p3832 N67-35937

[MASA-TN-D-4177]
SCHMIDT, J. J.
Principals and problems in neutron nuclear data evaluation
[KFK-457]
SCHMIDT, J. P.
Viral antibody production is animals exposed to a space cabin environment Progress report, Jul. - Sep. 1985
SCHMIDT, E. H.
Digitalization of wire spark chamber by magnetostrictive signals
[DMWF-FRK-67-47]
SCHMIDT, L. F.

(BMW-Fin.-97-97)
CHMIDT, L. F.
Automatic design of optical systems by means of an IBM digital computer employing the IB/OB monitor
[NASA-CR-99332]
23 p4321 N67-36674

The radio source 3C 17 [REPT.-101966] 06 p0619 N67-15060

A test of the delta S equals delta Q and /delta I equals 1/2 rules and CP invariance in Ko decay

16 p2947 N67-29754

/delta I oquals 1/2 rules and CP invertance in Ko decay
(NEVIS-166) 16 p2947 N67-29766
SCHMIDT. S. F.,
Estimation of state with acceptable accuracy constraints interim report
(NASA-CR-64785) 15 p2738 N67-38763
SCHMIDT, T. R.

Example of two-region reactor stability with delayed neutrons
[TID-23844] 22 p4098 N67-36827
SCHMIDT, T. W.
On a relationship between the errors of position, velocity and acceleration
[AD-634638] 15 p2752 N87-27862
Study of the reaction between deuterhum atoms and bromine melecules using crossed molecular beams
[TID-23857] 21 p3988 N67-36836

atoms and bromine molecules using crossed molecular beams
[TID-3987]
SCHMEDT, W.
Coupling problems between translater logic and electroluminescence-photoconductor logic 03 p0379 NOT-12005
SCHMEDT, W. G.
The effect of solid phase reactions on the bailistic properties of propellants (NASA-CR-69487)
SCHMEDT, W. H.
Core calculations for Sandia Pulse Reactor II /SPR II/
[SC-RR-68-2843]
SCHMEDT-LIN, J. A.
Charecteristics of a 26-KW, liquid-cooled, xenon are esserollight Final exploratory development report, Jul. 1964 - Mar. 1968 (REFT.-3)
SCHMEDLIN, R. F.
Study of separation dynamics and systems

related to staging of Atha-Contaur [NASA-TH-L-Saste] 10 p282 NOT-29428 Contaur solid state inverter fullers during simulated flight in an environmental space thamber [NASA-TH-L-2226] 24 p4280 NOT-48525 SCHMERSCHEE, U.

Pog dispersal over airport runways by means of a mechanical method [DLL-TH-9-23]
SCHMILLEN, A.

Estheds for measuring quickly denying luminescence processes [BEWF-73E-6-17]
SCHMILLEN, L. A., JR.

The generation of inter-element-compatible stiffness and mass matrices by the use of interpolation.

competible state the use of interposition use of interposition to the control of the control of

(NASA-CR-72366) 19 pages Ne9-23021
SCHMITE, G.
Determination of transport properties of a plana from arc measurements
SCHMURCKER, 2. D.
Mariner Mars 1964 basic structure, design and development (NASA-CR-22405) 12 pages Ne9-2506
SCHMURZER, P.
Protemmoproduction of posttlynia-decrees

Photomesoproduction of positively-charged pi mesons between 1.3 and 3 GeV in the laboratory angle region from 8 dag - 30 dag (NP-16741) 30 packs 1027-26500 CERRITOR. R. Investigations in the system alignal fluoride-lamitancide/scrimide fluoride/A/A, Na. E. Ri-lae, rare earlin Y/Np. Po. Am/(EFE-431) 13 pizze NO1-25000 Agoslavated aging one half

Accelerated aging and fallure med-palysis of thin tantalum film networks SCHNABLE, G. L. Reliability pi

beta . ak

motalizations on allocon
districts
SCHNADT, H.
Investigation with regard to the breaking
strength of weldments on heavy gags tensitipicels, on the basis of fracture criteris
Which are in turn based on the effect of the
deformation velocity Quarterly report, Sep. 1.
Duc. 31, 1865
[EURARC-1612] 10 plock NOT-21865
SCHNECKE, S.
Current status of the Reside HFC
ayetem

10 plots Her-21002

Printed of the party of the par

vapors, radioactive Hygiene effects and control of dusts, fogs, passes, vapors, radioactive articles raticles 29 p3650 N87-35101
Hygiene effects and control of dusts, fogs, naces, vapors, radicactive particles
TT-66-51168/10]
24 p4556 N67-46516 gases, vapors, [TT-66-51159/10]

SCHNEIDER, H. M. Nonlaminar affects in plasma slab oscillations 23 p4118 N67-37741 SCHNEIDER, L. G.

Survey of present information on elastohydrodynamic lubrication of gearing (MEL-36/66) 12 p2106 NOT-24651 SCHNEIDER, M. F. Experiment D 8 - Radiation in spacecraft (SSD-TR-68-118) 12 p2207 NOT-24625 SCHNEIDER, M. H., JR. Design and test of ring-stiffened fiber glass cylinders under external pressure (DOUGLAS PAPER-3535) 94 p0617 NOT-13610 COMMERCIAN.

(DOUGLAS PAPER-333)
SCHMEIDER, N. S.
Studies on the structure of rubbery polyurethanes Status report, 17 Oct. 1866 - 17 Jan. 1867
[NASA-CR-81749] 07 p1100 N67-18093
Sorption and diffusion of water in a rubbery polyurethane Status report no. 7, Apr. 17 Oct. 17, 1966
[MASA-CR-81801] 97 p1105 N67-18185

rubbery polysteranae
Apr. 17 Oct. 17, 1968
[MASA-CR-41901] 07 p1106 N67-18186
SCENKIDKE, R. A.
A model safeguards laboratory An
appendix to BNWL-301 Application of
afeguards to suckear fuel processing plants
[SNWL-301, APPEND.] 10 p1874 N67-35745
Application of afeguards to nuclear fuel
processing plants
[SNWL-302] 10 p1800 N67-35230
SCENKEDZE, R. T.
Spectroscopic measurements in direct
energy conversion devices 05 p6748 N67-15231
N6mogram for Saha's equation
[AD-47747] 12 p2185 N67-34404

[AD-947747] SCHNEIDER, W.

Neutron measurements with a paraffin 10 p1685 N87-21218 agation of muzzle blast waves 20 p3625 N67-35062 [JUL-148-RX]

[JUL-148-RX]
On the propagation of music blast waves
[DLR-FR-47-50]
30 p3625 N67-35062
SCHNESDER, W. E.
On the correlation of spectral irradiances as determined through the use of prism and filler spectroradiometric techniques
[NASA-CR-50181]
32 p6436 N67-12936
32 magazing W. J.

SCHNEIDER, W. J. Puise height memory analyzer 02 p0262 N07-12127

SCHNEITER, G. R. Mass transfer | Final report [NASA-CR-02543] fer in annular, two-phase flow 06 p1275 N07-19328

SCHNETZLER, C. C. The determination
W-1 by isotope
[NASA-TM-X-55583] on of barium in G-1 and

63 p8360 N67-13221 abundances in the Rare-earth and be Bununu howardite [NASA-TM-X-58753]

12 p3092 N67-23930 by a mass testope dilution

(NASA-TM-X-58765) Rare-earth abund 12 p2092 N67-23945 nose in an anorthosite and a mangerite

[NASA-TH-X-55755] 12 p3093 No7-23976 Has the earth's crust changed with time /ques/ Rare-earth abundances in ancient sediments

[MASA-Thi-X-88796] 14 p2528 N67-27577 SCHMIPPERING, R. G. Isodoses of the Cs radiation equipment of the EFA Juelich /problem of the deep ray therappy. 11 p1793 H07-23029

therapy/ (JUL-194-6T) BCHNORESCH, W. C. The analysis of shallor a discrete element (PS-169846) BCENUTE, J. T. w shell structures by system 07 p1197 3687-16779

Scattering of surface waves by submerged elevaler cylinders. Part II - Scattering by an infinite array of cylinders (TB-11) 19 p3422 No7-28892

SCHOCK, C. B.
Temporary neutron translators
SCHOCK, J. P.
Lin the remote 23 p4224 Nov-28479

Progress in the remote sensing of vapours or air pollution, geologic and oceanographic spilentions 04 µ8638 N67-13523

SCHOEBERLE, D. F.
Transient thermal stresses in heat-generating plates and hollow cylinders caused by sudden changes in environmental tempograture (ANL-7294) SCHOECE, G. 22 p4155 N67-37297

The mechanism of work-hardening in F.C.C. crystals Final report, 17 Sep. 1983 -1966

AD-eastway
SCHOEM, Photon flux of substandard quarts-iodine
Photon flux of substandard quarts-iodine
lamps in the range 2500 A to 8000
11 pl855 N67-22775

HOEN, R. L. Energetic positive ions from hotoionization of gases D1-82-0542] 24 p4399 N87-40280

[D1-G-6943] CHOENBERG, A. A. Theory and testing of a space radiator simulator for a SNAP-8 ground test facility [NASA-TM-X-1975] 14 p2511 N67-36557

SCHOENBERG, I. J. On spline functions on people Ner-18409 On Hermite-Birkhoff interpolation (MRC-TSR-459) 01 people Ner-18614

rsR-459) 01 pt variation diminishing mation methods On

On the Ahlberg-Nilson extension of spline interpolation - The g-splines and their optimal properties [MRC-TSR-716] 15 p2733 N67-28181

[MRC-TSR-716]

On the use of spline functions for the approximation of solutions of ordinary differential equations [MRC-TSR-723]

IT p3090 Ne7-30315

SCHORNBRUN, R. L.

Irradiation effects on brain wave correlates of conditioned behavior Final [UCLA-34P86-1]

correlates of commerce or report, 1960-1965 [UCLA-34P68-1] 93 p0349 N67-13272 SCHORNFELD, C. D. The effects of ganglionic and adrenergic blockade on the circulation of the young chimpannee Final technical report, 1 Oct. chimpanase Final toutage 1963 . 38 Apr. 1965 [NASA-CR-89716] . 54 p0490 N67-1267 SCHORNFELD, E. Calculation program for the dynamics an stability of a fast power reactor stability of a fast power reactor 15 p2746 N67-32M

The number Hn of idempotent elements in the symmetric semigroup on a elements and the asymptotic expansion of Hn (MRC-607) 91 p0006 N87-10948
Asymptotic expansions for the coefficients of analytic functions [MRC-TSI-701] 17 p3090 N87-39433

SCHOENFELDER, V.

A determination of the center of gravity of a particle shower using a scintillator

of a particle snow-double wedge [BMWF-FB-W-66-03] 14 p2568 N67-27196 ICHOENHALS, R. J. Improved fluid dynamics similarity, analysis and verification Annual report, 29 Jun. 1965 28 Jun. 1966 Jun. 1965 8 Jun. 1966

Measuring and calibration apparatus for infrared image transformer tubes, copy no. [REPT.-06-0-2] 04 p0552 N67-13836

REPT.484-2] ### NOTIFICATION IN AN electromagnetic shock pleasm from in a compression shock tube 13 p2386 N67-26156

tube and in a compression shock tube (ARC-CP-886) 13 p2386 N87-28158 ENGPIELD, P.
Preparation of carbon-14 labelled graphites using additives in the manufacturing process (TRG-1286/C) 90 p3628 N87-18075 ECHOLE, J.
On the significance of mitochondrion flavin ensyme for the regulation of the fermentation speed through respiration //Pasteur effect*/ 36 p3579 N87-35264 SCHOLER, M.
On the propagation of compression waves in an isothermal atmosphere with vertical magnetic field (MF)-PAS-ESTRATERR, 9/86)

[MPI-PAE-EXTRATERR,-9/85]

07 p1167 N67-17816

Allect
[AD-63]
[CERA G
Elect
smicos
[CHRAI
Chem
sport,
[ANL-7

Nonli Nonli NASA Temperin INASA INASA ISPAU Isoki Applied (GEAP Wide Wide Wider ISPAU Meas under ISPAU ISPAU

Probi

The mierfer lanted [ARL-0 Analog lavelog [ARL-0]

ARL-derent in the second in th

Powers in the contract of the

NASA

LAPL

General SC-CR Puris

Y-156-CHRIE Stud Stud

Stud Mird

UTEC

Experi ISAN-II ont Huros (URNR Tran Final ISAN-ICERO! Btud the or

SCHOLES, P. H.
Fast-neutron reactions and their possible application to the activation analysis of size works material

17 n3081 N67-3146

application to works material [MG/D-319/65] 17 p3061 N67-31141 [MG

[ARL/ME-272] 20 p3717 Ner-same SCHOLL, H. F. Effectiveness of flexible and rigid rise barfles for damping Rund escliktions in large-scale cylindrical tanks (NASA-TN-D-3878] 90 p1434 Ner-1888 SCHOLLE, W. A. Dynamic mass transfer measurements in falling drops 21 p3861 Ner-same [16-T-130] 21 p3861 Ner-same

[IS-T-130] 21 p3951 N67-365H

The use of electronic computers in sets state physics for a general transformation of complicated mathematical expression /analogue of algebraic calculation win literal symbol/ 10 p1749 N07-20014

SCHOLZ, H. R.
Measurement of water displacement man under physiological and som pathological states an a571 N67-24 [JUL-471-ME] 20 p3571 N67-343N

SCHONFELD, E.
Alpha M - An improved computer program for determining radioisotopes by lead squares resolution of the gamma-ray specific [ORNL-3975] 08 p1254 NO7-1871

Concolley, J. C.

The effect of erythropoletin on the growth and development of spheen colong-forming cells

6 p8001 N87-1884.

Studies on the thymus and its

growth and development of spleen columning cells
Studies on the thymus and the recirculating lymphocyte
The effect of erythropoletin on the growth and development of spleen columning cells
Studies on the thymus and the recirculating lymphocyte 14 p2457 N67-2578

SCHOOLEY, J. F. SCHOOLEY, J. F.

Superconductive properties of ceramic mixed titanates (NASA-CR-28257)

SCHOPPEE, M. M.
Strees-strain response of fabrics under two-dimensional loading [AFMI-TR-67-44]

24 p4643 N67-3977

SCHOPPER, H.

An investigation of the slotted in structure with drift tubes 12 p2022 N67-3419 Some remarks concerning the prom structure 13 p2379 N67-2618 [CERN-67-3]

CHORNHORST, J. B.

Analysis and experiment of radiant has exchange between simply arranged surface Technical report, May 1985 - Jun. 1986 (AFFDL-TR-67-94) 22 p4158 N67-3671 SCHOSER, G.

A system for the generation of

system for the generation ochromatic radiation for photo-biologic stigations SA-TT-F-10367] 06 p0799 N67-125

investigations (NASA-TT-F-10367) 06 p0799 N67-1555 SCHOTLAND, E. M. Some observations of the vertical profits of water vapor by means of a laser optical control of the con radar O4 p0867 Ne71548
Optical sounding III Final report, 1 Ag. 1866 - 30 Mar. 1807
(ECOM-02207-F) 34 p4448 N87-6035
Defort, G, L,

Detonation spin in driven shock waves is a dilute exothermic mixture [LA-DC-8814] 23 p4236 N67-3665 SCHOW, D. A.

SCHOW, D. A.
Temporary neutron damage in transistors 23 p4224 Ne7-3847
SCHRADE, H. O.
Electric arc discharges in transverse magnetic fields, part I
(Ali-07-0119)
SCHRADER, D. H.
Investigation of trans-polar H. F. rade propagation Final report
(REFT-07-186) 12 p2003 Ne7-2448

propagation Final report
[REPT.-07-106] 12 p2053 N67-2469
SCHEADER, J. H.
A microelectronic data system for windtunnel research
SCHRADER, M. E.

Phosphorus compounds on siliceous give surfaces - Nature of hydrolytic stability and

diect on resin interface Final report [AD-438755]
[SHAGER, M.

Electrochemical behavior of oxide films on smiconductors 97 p1174 N67-18858
[SHARIDT, J. 1.

Chemical Engineering Division Semiannual sport, Jan. Jun. 1906
[ANL-7235] 28 p3587 N67-34079
[SHAM, P. P. J. M.

Monlineer oscillations in a cold plasma
[[ASA-CR-58714] 22 p4115 N67-37346
[SHANTE, P. R.

Temperature control of the arbital circlist.

-17814 oles. -31141

Name .

-3460) stag no in -1900 sts is -36511 solis. ion of on with -30014 nt is -342N ogram inagi. pecits -18778

the closy-

-15847 the Oktop--26765 the

-26707 rande 19136 under -30771 10 -36139 proton -2010 hest rfh.com 1907 -36777

e di logical -1886 option -1966 Apr.

-4025

ves & -50477

--4017 redi -2448 -3166

, and

Hoalinear oscillations in a cold plasma (MARA-CR-98714) 22 p4115 N67-37246 (MARA-CR-98714) 15 p2241 N67-29295 (MARA-CR-915) 16 p2241 N67-29295 (MARA-CR-915) 16 p2241 N67-29295 (MARA-CR-915) 16 p2241 N67-29295 (MARA-CR-915) 12 p2265 N67-29295 (MARA-CR-915) 12 p2265 N67-29295 (MARA-CR-915) 12 p2265 N67-14532 (MARA-CR-915) 13 p2265 N67-14532 (MARA-CR-915) 13 p2265 N67-24631 (MARA-CR-915) 14 p2295 N67-24631 (MARA-CR-915) 15 p2265 N67-24631 (MARA-CR-915) 15 p2265 N67-24631 (MARA-CR-915) 16 p2295 N67-24631 (MARA-CR-915) (MARA-CR-915)

UTEC-MD-67-015] 21 p3820 N67-35831 Study of transverse wave interactions Bird triannual report, Jan. 1 - Apr. 39, 1967 UTEC-MD-07-050] 24 p4425 N67-39419 KarsOCK, S. L. Non-supervised adaptive detection CEROCK, V. E.

disction

telection

t

phase. Part IV. A gas chromatographic method for the analysis of the intermediate oxidation products of n-heptane (RAE-LIB-TRANS-1993) 15 pages Ner-27797 Studies on kinetics and the mechanism of the exidation of hydrocarbons in the gas phase. Part V - The qualitative gas chromatographic analysis of the intermediate products of the exidation of n-heptane in the low temperature region (RAE-LIB-TRANS-1235) 24 p4469 Ner-48948 SCHROEDER, C. F.

Clean assembly practices guide (SC-DC-68-1118) 22 p2394 Ner-48948 SCHROEDER, C. F. JR.
Energy träisfer in electrostatic area (SC-DC-67-1796) 8CHROEDER, F.
Instrument unit temperature control system for Satura IB Satura V Technical progress report, Jul. 1994 - Nev. 1986 (NASA-CR-4879) 97 p1068 Ner-19037 SCHROEDER, G. H.
Development of improved zinc batteries for high temperature storage Semiannual report, 20 Sep. 1986 - 1 Jun. 1897 (ECOM-62534-1) 23 p2902 Ner-19037 SCHROEDER, H.
Separation and radiochemical determination of fission element activities (EFK-387) 04 p6060 Ner-19390 (EFK-387) 10 pages Ner-1939 (EFK-387)

phase. Part IV. A gas chromatographic method for the analysis of the intermediate

Accumulation and decay of mobile surface charges on insulating layers and relationship to reliability of allicen devices of present of the complete cheery (uses).

Can current operators determine a complete theory (uses).

Can current operators determine a complete theory (uses).

Can current operators determine a termine complete theory (uses).

Can current operators determine a termine complete theory (uses).

Can current operators determine a termine complete theory (uses).

Can current operators determine a termine complete theory (uses).

Can current operators determine a termine contact of general quantum field theory (DESY-08/16).

SCHEYER, D. R.

Chemical impurity data on selected artificial graphites with comments on the catalytic effect of impurities on exidation rate on the catalytic effect of impurities on exidation rate (NASA-TN-D-4212).

SCHUBERT, D. W.

Digital defect of impurities on exidation using composite solid propellints.

Il p2107 N07-34304.

SCHUBERT, D. W.

Damping of structural composites with transmitters Final report, Feb. 1003 - Feb. 1008

SCHUBERT, D. W.

Damping of structural composites with viscoolastic shear-damping mechanisms (NASA-CE-762).

SCHUBERT, O. R.

Digital simulation of a Gaussian random

process having an exponential autocorrelation function Final report, Jul. 1964 (AFFDL-TR-67-58) 21 page Nov-sease ECHURERT, H. Problems of front

front 12 p2100 N07-34502

BCHUBERT, R.

The influence of oxygen in the nitrahigh vacuum range on electrical proporties of CdS (AROD-4461-13)
SCHUCR, A. F.

Tables for the rapid evaluation of the debye characteristic temperature of cubic crystals from chastic constants (Ld. 3415-183)
Supplement to tables for the rapid evaluation of the Debye characteristic temperature of cubic crystals from chastic constants (Ld. 3415-183)
Supplement to tables for the rapid evaluation of the Debye characteristic temperature of cubic crystals from chastic constants (Ld. 3415-185, SUPPIL.)
Residue of the fast are energy reactor F2-4 (AE-562)
SCHUCR, N. J. H.

Boolgn and analysis of the power control system of the fast are energy reactor F2-4 (AE-562)
SCHUCRING, R. L.

Raintivistic commology of person nor-cases SCHUCRING, R. L.

Budies on cycloues for steam asparation in boiling water reactors quarterly report, 1 Jul. 20 Sep. 1802 (EULALEL, W. Legal considerations in the proof of damage enused by rays (JUL-143-JU)
SCHUCRIANN, W. C.

Theoretical and experimental studies of the underlying processes and techniques of low pressure measurement Progress report, 1 Jun. 1802 31 Hay 1877 (NASA-CR-3570)
SCHUCRIANN, W. C.

Theoretical and experimental studies of the underlying processes and techniques of low pressure measurement Progress report, 1 Jun. 1802 31 Hay 1877 (NASA-CR-3570)
SCHUCRIANN, W. C.

Theoretical and experimental studies of the desired structures of high metallity (NASA-CR-351)
Procession of large space structures of high metallity (NASA-CR-3715)
SCHUCRIANN, W. C.

The radiolytic and pyrolytic decempenting of child fat bars of high metallity (NASA-CR-3715)
SCHUCRIANN, W. C.

The radiolytic and pyrolytic decempenting of distancements of distancement of distancement of distancement of the hitgs of the part of the part of the processes of the processes of the part of the part

R. P. T.

SCHULMAN, F. bearings in sodium at temperatures to 800 deg F and speeds to 13000 rpm [NASA-TN-D-3223] Il pi891 N67-23201 Experiments with hydrodynamic journal bearings of various materials and designs in sodium at temperatures to 800 deg F [NASA-TM-X-52347] 18 p3274 N67-31966 and isotope thermoelectric 61 p6667 N67-10365 SCHULT, O. W. B. Crystal spectrometers for the measurement of gamma radiation from neutron capture [BNL-19901] 15 p2709 N67-27914 he construction of nuclear level using precise relative /n, gamma/ On the 15 w9761 N87-98396 Faddeev equations for the K yield 3pi [AD-637252] SCHULTE, R. J. 01 p0119 N67-10272 Satellite position and velocity perturbations due to errors at injection [MDC-TR-67-78] 23 p4343 N67-38252 SCHULTEN, E.
Development of high temperature thermal reactors in Germany
[THTR-32] 23 p4293 N67-39344 reactors [THTR-32]
SCHULTZ-GRUNOW, F.
Laminar boundary layer flow and stability at lengitudinally curved walls Final scientific report, 1 Sep. 1963 - 31 Aug. 1966 report, 1 Sep. 1963 - 10 p1607 N67-36675 [AD-44395] 10 p1607 Nor-26675 SCHULTE-JANDER, B. Theory of the investigation of the aimosphere of binary stars by use of the analogy between gas dynamics and shallow water flow [NASA-78-1-45939] 23 p4346 Nor-28955 HULTE, A. J. Chlorophyll-chlorophyll steractions interactions
SCHULTE, C. H.
Educational needs in the field of remote sensing 4 p8549 N67-13517
The mutual interpretation of active and passive microwave sensor

sensor 64 p0550 N67-13522

outputs 94 p0559 N47-13522
SCHULTE, D. G.
Stability of nonlinear coupled-core
reactors 7 p1122 N47-17046
Design of linear and nonlinear control
systems via state variable feedback, with
applications in nuclear reactor control
(NASA-CR-2516)
SCHULTE, D. L.
Determination of skin friction, separation
and transition with a thin film-heated
element

10 p1613 N67-21184 [ARC-R+M-3445]

(ARCE+mono)
SCHULTE, D. N.
Research in pulsed mass expulsion control
17 p3145 Nor.38664 SCHULTE, F. E.

SCHULTE, F. E.

Investigation of the effect of material properties on composite abiative material behavior Final report
(NASA-CR-72142)

22 p4676 N67-37114

SCHULTE, F. V.

Propagation of a light beam in a random medium

The radiation produced by an arbitrarily oriented dipole in an infinite, homogeneous, warm. asicotropic plasma Final report
(TR-EE66-23)

23 p4317 N67-38564 EULTZ, H. D. An introduction to spacecraft thermal

[NASA-CR-65500] 16 p2976 3467-30163 Thermal analyzer computer program for the solution of general heat transfer [MASA-CR-65581] 17 m3179 NAT-31357 SCHULTZ, K. E.

SCHULTZ, R. E.
Comparison of digital and analog mechanizations of a triple-redundant, self-adeptive flight control system [GGC/EE/86-17]
SCHULTZ, M. A.
Wide range eigital nuclear instrumentation channel.

Phase J ctudy
[BVO-9728-7]
36 94454 1697-46462

(NYO-9786-7) CHULTZ, M. L.

ICHELUZE, St. L.
Low temperature infrared photoconductors
finametry report, 31 May 1945 - 36 Jun. 1947
(AD-467445) 23 p4228 H97-99333
(CRELUZE, P. F.
Production of omega minus hyperons in E

interactions at 5.5 BeV/c 15 p2764 N67-28459 minus P 1 [COO-1198-79]

Virus growth-gene repression hypothesis of radiation protection by auxin analogues [DOUGLAS PAPER-4138] 12 p2021 N67-23870 SCHULTZE, G.

SCHULTZE, G.

Determination of the motion of a projectile within the bore of a 30 mm gun

66 pe859 N67-15364

Remarks on the Doppler radar measuring method for interior ballistics measurements [NASA-TT-F-1668]

Development of telemeasure transmitters for data transmission from flying bodies, part III

part II [ISL-T-41/65] 20 p3605 N67-35061 SCHULTZE, H. Nuclear power for space travel [NASA-TT-F-8-8807] 01 p0104 N67-10189

SCHULZ, G.
Calculation of the aerodynamic capacities of the DVL supersonic wind tunnels at Pors-

Wahn
[DLR-FB-67-14]
[DLR-FB-67-14]
SCHULZ, G. J.

Kinetic energy distribution of negative ions formed by dissociative attachment and the measurement of the electron affinity of 06 p0943 N87-16420

SCHULZ, H. D. SCHULZ, H. D.

Radiative corrections to bremsstrahlung
and pair production at high energies
[DESY-6/16] 4 p6981 N87-1698

Coherent pair production in the diamond
as a tool to analyse high energy photon
polarization 17 p2123 N87-26891

polarization 17 p3133 N67-30991 SCHULZ, M. W. Detection of loose parts and free objects in sealed containers 19 p3546 N67-33129

Some fundamental features of time-division multiplex equipment [DLR-MITT.-66-13] 04 p6511 N67-13769

CHULZ, R. B.
Optimum lithium hydride shield vessel design for protection against meteoroid punctures [NAA-SR-MEMO-11790] 10 p1689 N87-21788 SCHULZ, W.

Improving economy with the use of standardised, movable, in-cell boxes, and the decontamination of their edupment at the Central Decontamination Facility [JUL-223-RW] 11 pl 21 N67-22440

A method of dynamic programming and optication to optimization problems ight mechanics

A mean application to operating the mechanics [NASA-TT-F-483] 14 p3444 N87-zram [NASA-TT-F-483] 14 p3444 N87-zram [NASA-TT-F-483] 14 p3444 N87-zram [NASA-TT-F-483] 14 p3441 N87-zram [NASA-TT-F-483] 19 p3491 N87-z3488 SCHULZE, H. A. Technical data on the development of the A4 (V-2) 15 p2796 N87-z3836 ming and its page 15 page 15 p2796 N87-z3836 ming and its page 15 page 15

A4 /V.2/
[NASA-TM-X-59920] 15 p2796 N67-28336
SCHULZE, H.-K.
A method of dynamic programming and its application to optimisation problems of flight mechanics
[NASA-TT-T-483] 14 p2444 N67-27289
Connection between dynamic programming and the calculus of th 17 p3090 N67-30386

On the spectral diffusion of solar radiation space 12 p2206 N67-24447

in space
is space
SCHUMACHER, P. E.

A narrow field-of-view, high radiant heat
flux sensor Final report
[NASA-CR-8845]
IS P370 N67-32100
SCHUMAKER, L. L.

A differential equation approach to
interpolation at extremal points
14 p3065 N67-30215 interpolation at [MRC-TSR-731] SCHUMAKER, N. E. N. E. of properties of 11 p1987 N87-22847 Ultrasonie

SCHUMAN, B. P.
Tabulation of the 229Th total neutron cross sections for the 1.9 and 7.5 eV (IN-1940) SCHUMANN, T. G. 12 p2169 N67-24560

Some properties of K' /1425/ (BML-19495) — 61 99139 N67-1994 Resonance production in the reactions pl plus or minus p yield REN at 8 GeV/c

01 p0130 N67-1886 SCHUMANN, W.

The separation of memb shears in shells with shears coatings [ARPA-E45] 24 p4544 N67-386

A mode

Doi stabil

Too [BM-ICHW As MSF(

Liz

lears [RM-

parfe RM

[NA Co

for [NA

ICH V

Me Herr [NA

Mala E

ICH!

to [N/

interior T

KCB

SCH.

[A

日本西日

大田田 二日日

COLUMNIZAY, A.

An initial-value method for general representations (RM-5397-PR) 17 p3091 N87-3991 An initial-value method for Fredheim integral equations with displacement terms and the representations with displacement terms (RM-5308-PR) 17 p3091 N87-3991 N87-39

SCHURENKAMPER, A.
The thermal release layers of UO2 ase of krypton from the layers of [EUR-3267.4] 12 p2044 N67-248 SCHURER, M.

Measurements of wind and temperature is stratosphere and mesosphere by metocrological sounding rockets / Sardina autumn 1963 and spring 1964/ [DLR-FR-66-80] 09 p1474 N67-200

SCHURING, D.
Static and dynamic penetration tests at 05 percent N67-148

SCHUSSLER, F.
Study and construction of a multichambeta spectrometer with uniform magnetifield

bets welled to the collection of fider especially concern of fiber filter especially concern action of the collection of fiber filter especially concern across 20 p3852 N67-38 of fiber fill radioactive as [DLR-FB-67-35] SCHUSTER, K.

High-temperature tests on tungsten-costs UO2-Mo-cormets for thermionic nuclear for

elements [BMWF-PBK-66-60]
Emitter containing carbide fuel is thermionic converters 00 p100 M97-128
High temperature tests on tungsten cests uranium dioxide molybdenum cermets from thermionic reactor fuel comments of the containing the containing the containing the containing the containing test of elements of place molybdenum cermets is elements of place Nor-law SCHUSTER, M. A.

A place-free aluminum-gold system at allicon integrated circuits 23 place Nor-law Generation of thermionic the thermal and the minute.

SCHUTT, P. F.

Generation of thermionic electricity free the thermal energy from nuclear combustins (LA.TR.46-82) 66 p1312 N67-1881 N67-18

(AMRI-TR-66-136) 13 p2265 N67-3627 SCRUYLER, D. R. Final disassembly and examination of the ML-1 reactor core (IDO-17106) 10 p1500 N67-2168

SCHUYLER, F. L.
Theoretical studies of the re-entry spintonium fuel
[SC-CR-67-2578] 23 p4365 N67-365

[SC-CR-67-2978]
SCHWAR, F.

The influence of steeply rising cosmic asi artificial radiation on the threshold stress of sphere and column surface sparker [Digs-5938]
SCHWAR, B. C.

Effect of mean deflection on the low-ope flexural futigue behavior of annealed 788
curro-nickel

[REPT.-3445] 22 p4071 N67-9730

N67-1686

N87-380

N67-age Fredhels t kernel

N87-3978

V67-3416 workia N67-2726

187-2617

rom this 767-24M

rature h by Bardin 67-200

tests # 767-1410

i channi na gneij: 187-10m fficienty ncernity 167-35m n-conisi

67-1200 101 ft 167-1200 1 COOLS 1045 ft

67-18EE

tem a 67-38#

ty from abustion 167-1866

iangule

5 yeles 67-3465

ioarne - Fai

87-36E of the

87-21M stry # 07-99W mic and kroos of arkgap 17-4000

T-0780 17-9790

CEWABL, F.
A refined solution of two-dimensional model theories [[C-48-95]] 04 p9596 N87-14684 [C-48-95] (C-48-95] (C-48-95) (power feedback
[EUR-3465.E]
ICEWANERE, A. E.
Tests for tin-lead solders and solder joints
[BM-RI-6983]
IS p3221 N67-32475
EUWANGER, A. J.
Astrodynamics
research at
17 p3156 N67-38596 Astrodynamics research at usefc 17 p3158 N67-30596 M67-30596 M67-3 report (NASA-CR-72369) 18 p3224 N67-32360 Colloidal asbestos fibrils as reinforcements for polymeric structures p3275 N67-36014 (RMASA-CR-683) 21 p3875 N67-36014 (RMASA-CR-683) of filter housing assembly 66883104-1, serial number 69 https://doi.org/10.1016/10.10 Metallurgan
assembly 60883104-1, serial number exhillure
[NASA-CR-84475] 14 p.2548 Ne7-27509
Metallurgical analysis of MRC459-31
sermetic electric connector
[NASA-CR-84496] 14 p.2507 Ne7-27851
Metallurgical analysis of engine fairing
stage attach fitting, 60B16081 failure
[NASA-CR-85254] 16 p.2500 Ne7-2008
[CRWARTZ, C. M.
A rechargeable thin-film solid-electrolyte
lattery
[AD-634286] 15 p.3643 Ne7-27977
[CRWARTZ, D. A.
The upper limit solar gamma-ray spectrum
by 10 MeV
[NASA-CR-79715] 01 p.0148 Ne7-16871
[CRWARTZ, F. G.
Hydrogenation studies of distillate fuels
[SM-R1-9081] 15 p.2784 Ne7-28795
[CRWARTZ, F. M. Hydrogenation studies of distillate fuels [BM.RI-9801] 15 p2784 NOT-28795 SCHWARTZ, F. M.
Hydrostatic tests of a high strength steel internally stiffened hemisphere Final report [DTMB-2302] 13 p2418 NOT-25478 SCHWARTZ, H. CEWARTZ, H.
Thermionics
SCHWARTZ, H. G., JR.
Waste stabilization in space
environments
Schwartz, H. J.
Batterice and fuel cells 61 p0867 N67-10263
SCHWARTZ, H. S.
Mechanical behavior of beryilium wire
reinforced plastic composites. Part I - Static
mechanical properties Technical report, Aug.
185 - Aug. 1966
[AFMI-TR-86-604, PT. I]
SCHWARTZ, J. I.
A study of the temperature distributions
and heat generation rates of a pair of ball
barings under axial load
[MEL-4683]
SCHWARTE, L.

A continuous. Serings under axial load (MEL-3453)
4CEWARTS, L. Approximate minimal-variance flitering (NASA-CR-44517)
4CEWARTE, M. H. Lectures on stratification of complex analytic sets 25 pages Nef-24164
4CEWARTE, M. M. Vacuum /or fluxless/ brasing-gas queeching of 6061 aluminum alloy (EATR-4685)
4CEWARTE, R. J. P-1.N thermo-photo-voltaic diode (TR-EEST-18)
4CEWARTE, R. T. Nechanical behavior of beryllium wire reinforced plastic composites. Part I - Static Aug. 1965
4Aug. 1966
4AFML-TR-68-4644, PT. I) 32 pages Nef-38080
5CEWARTE, S. R. T. S. Pages Nef-38080
5CEWARTE, S. T. S. Pages Nef-38080
5CEWARTE, S. R. T. S. Pages Nef-38080

hydrogenic positive ions by electron impact [NASA-CR-23345] 13 p2165 N67-34646 SCHWARTZ, S. C. An empirical Bayes technique in communication theory [NASA-CR-89717] 04 p9610 N67-13675 SCHWARTZ, S. H. A survey of classical languair probe theory with applications to flowing ionized gases interim report [NASA-CR-76367] A paradigm for the investigation of antecedent processes in concept attainment [R-331] 65 pbess N67-14481 SCHWARZ, D. E. A paradigm for the investigation of antecedeat processes in concept attainment (R-321)

SCHWARZ, D. E.

The potential of radar as a remote sensor in agriculture - 1. A study with K-band imagery in western Kansas (NASA-CR-9238)

SCHWARZ, H. F.

SNAP-23A program. Phase I - Advanced terrestrial radioisotope power systems converter development program quarterly report, 1 Feb. 31 Mar. 1967 (MRM-3334-9006)

SCHWARZ, H. F.

The effect of X-ray irradiation on phospholipid metabolism Progress report, 1 Oct. 1965 - 31 May 1996 (NYO-1964-23)

SCHWARZ, M. E.

Development and application of a photosiasto-plastic method to study stress distributions in vicinity of a simulated crack (NASA-CR-655)

SCHWARZ, M. F.

Problems of a sodium-loop designed to operate at temperature up to 500 deg C (SGAL-RR-6/1966) 11 pl24 N97-12979

SCHWARZ-CH-856) 11 pl24 N97-12979

SCHWARZ-CH-9600 11 pl24 N97-12979

SCHWARZ-CH-9600 11 pl24 N97-12979

SCHWARZ-CH-9600 11 pl24 N97-12979

SCHWARZ-CH-9600 11 pl24 N97-12979 Astronomical processing stratesphere [NASA-CR-80742] 64 p0612 N67-13727 [NASA-CR-80742] 64 p0612 N67-1451 [NASA-CR-80742] 64 p0612 N67-1451 [NASA-CR-80742] 65 p0712 N67-1451 [NASA-CR-80742] characteristics, shear moduli, and tensile properties

SCHWARZSCHILD, B. M.

K plus n charge exchange and the rho' heage trajectory

123 p4394 N87-38899

SCHWEIG, M. of spin stabilization /ICARUS concept/ for a solar probe (NASA-TT-F-11199) 19 p3541 N87-33849

SCHWEIGHOFER, A.

The use of a high frequency film camera to study plastic deformation of metals at explosive burdens

[FID-HT-68-48] 01 p6976 N87-11183

SCHWEIGHZ, J. D.

Project thermo-phase B prime (NASA-CR-88718) 22 p4156 N87-37819 SCHWEIKLE, J. D.
Project thermo-phase B prime (NASA-CR-88712) 22 p4159 N87-37419
SCHWEIMER. G. W.
Investigation of deuteron-break-up neutrons by a time-of-flight method at 50 MeV
[KFK-564]
SCHWEIGCH, A.
Helicopter rotor testing system in the S1 wind-tunnel of the O.N.E.R.A. Medane Center (TP-454/1867/)
SCHWEITZER, D. G.
Equivalence of hystoresis and phase equilibria - The thermodynamic origin of hystoresis in superconductors [SNL-8239]
Note on the free energy of superconducting systems (BNL-9029)

Note on the free energy of superconducting systems [BNL-9729]

CON the stability of a rate-gyre under the influence of forced rotational metions of its influence
base
[DLR-FB-67-39]
[CDLR-FB-67-39]
SCHWEITHER, J. A.
Evaluation of phosphine-oxygen diffusion
system as a process for silicon integrated
circuit fabrication
[RCS-ORD-1384]
SCHWEITHER, N. M. J.
The electroredingraphic response to weak
stimuli of large subtense II

SCISSUM, J. A. [IZF-1967-5] SCHWEITZER, S. 14 p2445 N87-27698 CHWESTER, S.
Flow of a conducting liquid in an annular sap A restricted nonexistence proof
First order effects of production on the continuum theory of spherical electrostatic probes [NASA-CR-83545] 11 p1984 NOT-22272 On the ope-dimensional magnetohydrodynamic flow in an anan [NASA-CR-88198] 21 p3900 N87-35 [NASA-CR-S150] 11 p2000 N97-25002
SCHWEIZER, G.
Pilot behaviour in VTOL sireraft
(AGARD-521] 04 p0405 N87-12000
The control movement distribution for the
DO 31 hovering rig
(AGARD-522) 04 p0401 N67-12000
Statistical data processing encoupassing
the DO 31 test program 05 p0407 N67-10400
SCHWEIZER, J.
Magnetic properties and magnetic structures of the TCo3 intermetallic compounds, where T is a rare earth motal or yttrium
SCHWEINDEMAN, J. L.
Foam generator system to inflate the PE-2 life raft Final report
(AD-447273)
SCHWEINDEMAN, J. J.
Electric charge on dialocation arrays in sodium chieride
(AD-447727)
13 p2005 N67-24417 Electric charge on dislocation arrays in sodium chieride (AD-447737)

SCHWENDERAN, L. C.
An 131 I generator for field release studies

Removal of methyl todisis from simulated reactor containment atmospheres with hydraxine

SCHWENKE, T. W.
Development of an improved indicastrice hillout model. Part I - Atmospheric transport Final report, 31 Mar. 1985 - 31 Jan. 1887 (TO-8-68-69)

SCHWENKER, R. F., JR.
Studies and expertmental investigations in connection with chemical bonding in resintrated callulose Final report (REPT.-68-18-PR)

SCHWEPTS, F. C.
A modern systems approach to signal design

SCHWETTMAN, H. A. design SCHWETTHAN, H. A.
Stanford's superconducting acceleration program
12 page 149-3413
Low temperature aspects of a cryegonic accelerator [REFL-Ne] 17 page 1497-3413
Applications of RF superconductivity to accelerators and instrumentation
SCHWIDERSKI, E. W.
The deen structure of the particular information. 17 p2044 NOT-30650 17 pasts Nor-20005 The deep structure of the earth inferred from a satellite's orbit. Part I - The density anomaly 16 pages Non-20500 maintenance of major and m OF plots HOT-16770 Single-phase induction electromagnetic pump (1997)

(NASA-TN-D-3880) 12 paids HST-36677 SCHWOCHAU, E. On complex chemistry and polaregraphy of "locknedium" (JUL-665-RC) 30 paids HST-36168 SCHREE, E. W. Film-transfer studies of seven hall-barriag retainer molecules in 60 deg E /33 deg E/Apricages se of 6.6 million DN value (FASA-TN-D-3790) 60 paids 1007-1001 Studies of 1007 and high temperature cape molecules (NASA-TN-D-3790) 60 paids 1007-1008 Rolling-element intigue size of EAE 23160 sized hollow balls (NASA-TN-D-3802) 67 paids 1007-1008 (NASA-TN-D-3802) 67 paids 1007-1008 (NASA-TN-D-3802) 67 paids 1007-1008 (NASA-TN-D-3802) 77 paids 1007-1008 (NASA-TN-D-3802) 78 paids 1007-1008 (NASA-TN-D-3802) 78 paids 1007-1008 (NASA-TN-D-3802) 78 paids 1007-2008 (NASA-TN-D-3802) 78 paids duction electromagnetic

MARS.

operat [P-357 EARS And data 1965 [T-614 And data

[HTR EARS Info after repor [ORO

Res fabric [ORN Fab high-[ORN MASE Lov chara

[AFC

Ad syste [NA

An

Ga seatt [NA.]
Banc [NA.]
Banc [NA.]

Jun.
[NA
SEAV
Jun.
[NA
SEAV
Jun.
[NA

Vol.

0

100

10.00

10 10

K

of its atmosphere, and surface (NASA-TM-X-53487) 16 p2976 N67-29983 Survey of solar cycle prediction models (NASA-TM-X-53393) 17 p3163 N67-31334 Results of adaptive predictor studies, 14 p2495 N67-37466 II 14 p3495 NoT-27000

SCOGGINS, J. R.
Ground wind measurements and anemometer response 00 p1451 NoT-20272

Sphere behavior and the measurement of wind profiles

[NABA-TN-D-3094] 14 p2444 NOT-27289

The use of wind shears in the design of nercospace vehicles

[AGARD-546] 18 p2974 NOT-29578

Some recent atmospheric dynamics

AGARD-546 17 p2659 NOT-30575 n 18 p2974 N67-29578 phorie dynamics 17 p3653 N67-30575 Some recent atmospheric dynamics research at MSFC 17 p3665 N67-36675 RCOGGDRS, W. H. Suggested measurement/instrument requirements for lunar orbiter Block III [MASA-CB-65919] 17 p3668 N67-31659 [MASA-CB-83919]
SCONEO, F.
An algorithm to obtain series expansions
in the three-body
problem
18 p2968 N67-29375
SCOTT-ROGERS, L. R.
An example of sphere bridging in a
circular channel
13 p2963 N67-25928 [AASU-I must be a construction of least /II/ ion in The oscillator strength of least /II/ ion in potassium chloride single crystals | 65 per 1 Ner-14759 SCOTT, B. Temperature measurements on electron and ion beams (AFCRL-68-789) 60 p1511 N67-19677 SCOTT, C. C. Potential applications for an under-sodium ultrasonic sexaming device (APDA-285) 34 p4454 N67-46482 SCOTT, C. J. at and mass exchange in the supersonic region 08 p1385 N67-19296 hase region SCOTT, D. The technical basis of steel specifications 33 p4386 N67-39031 (NEL-365)
RCOFT, D. W.
The orbit of Injun 3 rocket /1962 beta tau 6/ for 1863 to 1865
(BARTH-64186) 01 perise Nov-10079
Odd sonal harmonics in the geopotential, determined from 14 well-distributed stellite A high-med [SC-TM-00-558] SCOTT, G. W. Digital hydraulic actuator study Phase III Plant report (IRM-05-L68-005) 12 u2019 May 24445 (IRM-06-L68-000)
SCOTT, H. E.
The effect of several injector face baffle configurations on acrosch in a 20,000-pound thrust hydrogas-oxysen rocket
(MASA-TH-D-0003)
17 p3154 N07-31442 N-1 engine (NASA-TN-D-4668) SCOTT, L. G. or of attached and unattached foil resistance strain gauges [ARL/SM-NOTE-SS9] 62 p6260 N67-11916 [ARL/SE-NOTE-309]
SCOFT, J. R., JR.
Dodgn and perform
aerodynamic molecular
delection system
[NASA-CE-0806]
Doutorium leotope of
dicertain-exaborane/b/ beam and beam 17 paore Ner-31221 studies on 2,3 [TB-141 23 p4197 W07-38177 SCOTT, J. L. Uranium mitrido SCOTT, L. 13 p2225 NeT-25256 investigation of spontaneous in the application of aemicon as detectors of unclear (DISS-1946) 13 y lawortigation of spontaneous in the application of sentence as detectors of nuclear (NF)-1967) 35 y SCOTT, L. D.

Historium-guotte phonoments moous fluctuations microaductor diodes clear radiation 18 p3312 N67-20449 moous fluctuations microaductor diodes clear radiation 23 p4228 N67-25266

18 pecce Net-exact

cryogenic propellants Final report, 20 Nov. 1943 - 25 Jun. 1945 [NASA-CR-54467] 06 pee55 N67-18606 A survey of radio sources in the declination ranges - 07 deg to 20 deg and 40 deg to 80 deg 18 p2972 N67-30107 SCOTT, P. F. elastic waves in infinite plates - The near field 13 p3411 N67-25106 Tran ansient otropie TRE-6]
Transferst non-axisymmetric waves in classific TR-6]
Transferst non-axisymmetric waves in classific plates
24 p4542 Net-39697 (TR-6)
SCOTT, R. B.
Liquid helium technology at the National
Bureau of Standards 51 p0167 N87-11120
Beryllide composition 1, 2460-degree
turbins/ materials research program
Summary test report
20 p3665 N87-34526 turbine/ man formary test reporting the formary test (NTP-5243-R) 20 pages SCOTT, R. F.

Lunar surface mechanical properties of poiso N67-19067 Soil mechanics surface sampler - Lunar surface test and results in postar N67-33564 Principal scientific results of the Surveyor III mission 23 p4541 N67-38163 Soil mechanics surface sampler - Lunar surface tests, results, and Final report [OCLA-34F]3-12]
COTT. B. M.
Flexible hose, 3/4-inch I.D., 300-PSIG, Aeroquip Corporation part number AE700450-39, NASA part number 75M12944
FFH-39 Test report
[NASA-CR-63000]
13 p2328 N67-25668 SCOTT, V. D. Computed f/chi/ curves of X-ray absorption microanalysis [AWRE-O-28/67] ed f/chi/ curves for the correction absorption in electron-probe microanalysis
[AWBE-0-38/67] 23 p4313 N67-39217
SCOTT, W. N.
Toxicity of monomethylhydrazine on the
frog cornea Progress report 15 Apr. 15
Sep. 1806
[BAM-TR-67-23] 18 p3215 N67-32644
SCOTT, W. N.
Angular distribution of thick-target
bremsstrahlung which includes multiple
electron scatterings
[NASA-TN-D-6803] 18 p3316 N67-32121
Comparisons of results with several proton
penetration codes
[NASA-CR-38000] 22 p4197 N67-37212
Estimates of primary and secondary
particle doses behind aluminum and
polyethylene slabs due to incident solar-flare
and Van Allen belt protons
[NASA-CR-38007] 22 p4137 N67-37929
SCOTT, W. W. JR.
A standard for accurate phase-angle
massurements at audio frequencies
[NBS-TN-347] 20 p3613 N67-34191
The design and operation of a high
rations 23 p4313 N67-39217 and operation of a high ration facility 20 p3641 N67-34549 The design and voltage calibration [NES-TN-349] COTTO, M. J. radiation in electromagnetic Procursor tubes [TR-4] 10 p1691 N67-20438 The interpretation and evaluation of integral cross sections by reactivity measurements 68 pist? N87-18844 SCRAMAGE, C. Entry capsule orbit determination accuracy 56 poses Net 1504 Net 1 orbit determination 06 p0064 N67-15064 Entry (i.NF-66/82) 11 p1856 N67-23017 Experimental results of the study of

nuclear structure by means of pion [LNP-64/57] 11 p1541 N67-2324 A secondary emission detector is electron streams of high intensity is electron
energy
[LNF-84/96]
[LNF-84/96]
[LNF-84/96]
SCRIVEN, L. E.
Research on transport and transformation
in continua Final scientific report, 16 Fa.
1863 - 15 Oct. 1966
1863 - 16 p2581 N67-248. 1963 - 15 Oct. 1966
[AFOSR-67-6401] 14 p2581 N67-284
SCROFANI, O.
Theoretical and experimental investigation of the flow in a two-dimensional cases
[IN-16] 17 p3048 N67-388
The use of an auxiliary exacade improve the flow in highly cambend decelerating blades
[IN-18] 17 p3981 N67-388 decelerating to the light of th

aluminum
(TR-1)
SCUDDER, I. R.
Comparison of solar direct-energy
conversion systems operating between it
and 0.1 astronomical unit
[NASA-TR-D-3788] 97 p0999 N87-1783
SCULL, J. R.
Space technology, Volume IV - Spacecus
guidance and control
[NASA-SP-88]
SEABORN, G. B.
Solid state electronic circuits for the larecorder mass spectrometer
[K-1822]
[K-1822] recorder mass spectrometer (K-1693) 17 p3060 Ner-se [K-1693] 18 The influence of composition and intreatment on the aqueous-stress corrosing titanium (REPT.492) 20 p3655 N67-368 SEAGONDOLLAR, L. W. Second Symposium on the Structure of Low-Medium Mass Nuclei Final reper (ARL-68-0221) 97 p142 N67-192 or p1142 Ne7-170 [ARL-68-0221] 07 p1142 Ne7-lim
SEAL, E. T.
Photographs of particles from an Aerosa
rocket at 130-km to 204-km
alittude
SEAL, B. T., JR.
Experiment S-11, airglow horizes
photography 08 p0873 N67-188
SEALS, R. K., JR.
Study of instabilities in linear Hall curves
accelerators
[NASA-CR-678] 04 p0897 N87-188
SEAMAN, E. C.
Computing and data prediction steering
atallite-communication
aerial 03 p0364 N67-128 astellite-communication aerial 03 p0384 N67-1128 SEAMAN, G. G. A comparison of rotational M1 transition rates between high and low spin stims [CONF-e80806-11] 04 p0386 N67-138 SEAMAN, G. T. Anodic polarization behavior of coharhomium alloys in sulfurie acid solution (GAM/MC-688-8) 02 p0223 N67-118 SEAMAN, L. T. Data management study, volume 1 Appendix A - Contractor data packaga technical description and system engineers (NASA-CR-8708) 24 p4555 N67-6813 SEAMANS, B. C., JR. Apollo 204 Review Board activities Seemi interim report [NASA-NEWS RELEASE-67-28] Appen interim report [NASA NEWS RELEASE-67-36] 66 plats N67-1859 SEAMONS, L. O.
Shook testing with solid propelles powered suns
SEARLE, C. L. Molecular beams 11 p1937 N87-2568
SEARLES, R. F.
Design and analysis of a 7-inch host
hydrogen check valve for the Rockeldys
model NFR-325 feed system
(MARA-CR-84080) 12 p2396 N87-2669
SEARLES, C. E.
Performance Hewlett-Packard atomic Ca beam frequency
standards
(ECOM-2783) 11 p1862 N87-2569

COTT, O. L.

gAES, G. A.
Orbital baning - Key to low cost space operations (ques/ [P.5570]

12 p4130 N67-36831

12 p4130 N67-36831

13 Semiannual technical report, 15 Nov. 1965

15 May 1965

16 p4704 N67-14981

Analysis of low latitude D and E region data Semiannual technical report, 15 May 1968

(ITRI-7-8142-5)

18 D2838 N67-29564

(ITRI-7-8142-5)

18 D2838 N67-29564 of pine N67-2200 tor is sity on

N87-361 16 Fm V67-345

cascale cascale 167-360 cade to a mberel

167-200

zon.] . triny nds 167-1976

67-170 a count 67-10m the la

07-30m od had

67-34M ture e 70yes Acrete 67-330 7-160s

CULTUR 7-14H for the

87-1**13** state 97-158s

cobal-lution 17-119

me i. racing

7-404

Seem

7-181R

7-1009

7-2517

7-2368 Majaki eldjiji

-Les Lesson

7-23

IS Nov. 1986
[ITRI-T-6142-5] 18 p2836 N87-29564
gars, W. C.
Infrared spectra of plastics and elastomers
giver nuclear irradiation Annual progress
(pg07-3418-1] 07 p1106 N87-17301
gars, J. D.
Remotely operated equipment for
abricating HFIR target elements
(ORNL-P-2410) 07 p1962 N87-17453
Fabrication of target elements for the
high-flux isotope reactor
(ORNL-TM-1712) 15 p2750 N87-28231
garshouse, C. R.

(ORNL-P-2410)
Fabrication of target elements for the Mgs-flux isotope reactor (ORNL-TM-1713)
EASHORE, C. R.

Low frequency electric field characteristics of clear air turbulence Final report, 15 Mar. 1966 - 15 Jul. 1967 (AFCRL-67-0457)
24 p4485 N67-39761
EATON. A. F.

Advanced deep space communication systems study Final report (RASA-CR-52879)
69 p1418 N87-20164
An investigation of a variable waveguide coupler with 366 degrees of phase control 18 p2667 N67-22266 An investigation of a variable waveguide coupler with 380 degrees of phase control [P47-01] 15 p3667 N67-22368 EATON, S. L. Gas density measurements using light sentering [MASA-TN-D-3895] 12 p2164 N67-23794

[NASA-TN-D-3895]

IRAVER, R. J.

Development of a hot jet pump BLC system / jet induced lift system. Phase 1 - sent testing of an experimental jet pump [NASA-CR-73046]

IRAVER, E. K.

Non-dissipative de to de regulator-suverter study Quarterly report, 15 May. 13 Aug. 1968

INASA-CR-84627]

Non-dissipative de to de regulator-suverter study Plant technical report, 15 May. 1964

INASA-CR-84627]

Non-dissipative de to de regulator-suverter study Final technical report, 15 Jms. 1967

INASA-CR-94683]

INASA-CR-94683

INASA-CR-94683

INASA-CR-94683

INASA-CR-94683

INASA-CR-94683

Jun. 1994 - 31 Mar. 1997
[NASA-CR-95868] 17 93939 N67-31460
EAVOY. T.
Study of navigation and guidance of immeh vehicles having cruise capability. Valume 4 - Detailed studies of two selected avigation-guidance concepts. Final report, 10 Jun. 1986 - 18 Mar. 1987
[NASA-CR-73103] 16 p3928 N67-36161
EAVOY. T. J.
Study of navigation and guidance of cruise capability. Volume 3 - Alternate navigation-guidance concepts, Phase I Final report
[NASA-CR-73103] 17 p3101 N67-9744
EAWELL, W. T.
Foresight and myopia 12 p3003 N87-22365
EMBLIAE, J.
On the effect of altrogen on the

PA /ques/ 21 p3790 N67-36381 LE, J. the effect of nitrogen on the anical properties of neutron irradiated

pure iron
[EUR-2503.E] 10 p1654 Ner-21157
The heat-affected zone of the plate and its importance as regards vessel embrittlement during fabrication and in

service (EUR-3310.F) (EUR-3310.F)
An unsolved problem in metallurgy .

Stress-relief annealing of nuclear reactor

Vascals (RUR-3317.F) of composition on the hettieness of irradiated pure iron [BORIN-86] to pairs Ner-3604 On the effect of nitrogen on the mechanical properties of neutron irradiated

sechalcal properties of neutron irradiated pure irro [SORIN-87] 16 p2913 N87-20000 [SORIN-87] 10 p3913 N87-3332 [ONERA-TP-478/1807/] 10 p3940 N87-33332 [SORING, P. B. Radar studies of the moon Quarterly progress report, period ending 15 May 1847 [NASA-CR-55256]

SEBRING, R. E.

Blaxial tensile tester for fabrics [TR-97-71-GP] 34 p4449 Ne7-3958 SEBRYARGY, G. G.

Analysts of dynamic accuracy of sensitive elements during parametric excitations due to vibration — 35 p6378 N67-13770

The orthogonal method for investigating nonlinear automatic control systems under random effects — 30 p3617 N67-35300 SECHLER, E. E.

The bucking of cylindrical shells Status report no. 16 [NASA-CR-70121] — 97 p1304 N67-17978 SECHRIST, C. F. JR.

VLF studies — 65 p6760 N67-14651 apperiment — 65 p0701 N67-14651

Partial reflection experiment 85 p0701 Nov. 1. 185 p0701 Nov. 1. 185 p0701 Nov. 1. 185 p0701 Nov. 186 p0701 Nov

muclear rocket engine of pilits N67-1966
start-up for engine of pilits N67-1966
start-up for engine of phosphoric acid (NASA-CR-771) 18 p2821 N67-1966
SECRETAN, L.

Measurements of interplanetary dust particle flux from Explorer XVI Cd8 and vire grid dust particle detectors (NASA-TM-X-56676) 6 p1961 N67-18571 interplanetary dust-particle flux from Mariner 4 cosmic-dust experiment 18 p3332 N67-18571 interplanetary dust-particle flux measurements between 1.0 and 1.56 a.u. from Mariner 4 cosmic-dust experiment 18 p3333 N67-33661 Paysical parameters of cosmic dust obtained from rocket collections 18 p3333 N67-33661 Paysical parameters of cosmic dust obtained from rocket collections 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 Cd5 and wire grid dust-particle detectors 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 Cd5 and wire grid dust-particle detectors 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 Cd5 and wire grid dust-particle dust-particle flux from Explorer 18 Cd5 and wire grid dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements of interplanetary dust-particle flux from Explorer 18 p3333 N67-33671 Measurements particle flux from Explorer 18 p3333 N67-33671 Measurements particle flux from Explorer 18 p3333 N67-33671 Measurements

SEDOVA, E. S.

Supersonic flow around bodies of revolution with a break in the generative with a generative discontinuity (NASA-TT-F-16925)

Supersonic flow around blunt bodies of revolution with a generative discontinuity (NASA-TT-F-16925)

Supersonic flow about blunt bodies of revolution with a corner (TR-43)

SEEGER. A.

Plastic deformation and imperfections in crystals / summary of perfectives/

Bridging the gap between included point defects and large charters.

crystals /summary of 65 period Nev-14467
Bridging the gap between isolated point defects and large clusters in 67 plift Nev-18744
Use of the son-linear chaticity theory for defects in crystals (AEBL-TRANS-1662)
Non-linear clusticity theory of siralght dislocations.

Non-linear elasticity theory of straight dislocations [AERE-TRANS-1961] 16 p2776 NOT-27663

SEEGER. C. R.

Sound wave velocities in some tabilities and natural glasses (NASA-TRIX-50052)

SEEGER. P. A.

Dependence of nucleo-synthesis abundance calculations on the mass hw [LiA-DC-7853]

Time-of-flight neutron cross section measurements using nuclear explaneous /Fart III/

III (LA-9479, PT. III) 18 punie Nov. comes
EEGGE. W.
Spectroscopic investigations of as Eplanna source
[DLR-PA-641] 80 posio Nov. 12140
Diagnostic of a nonequilibrium phases for MHD penerators (DGRR/WGLE PAPER 45-12) 13 penerators

(NOLC-721) 20 passo Nov-acces

Radiation efficiency of variable-movevelocity horizontal antenna mear the curth
(NOLC-720) 22 passo Nov-acces

SEKLINY, R. R.

The influence of composition and heat
treatment on the aqueous-stress currentss of [NOLC-721]

The influence of companies currents of treatment on the squeous-stress currents of titanium;

(REPT.-482) 20 ple55 NOT-34394

SEELIG, W. D. The offsets of PERT on R+D organizations

(NASA-CR-51725) 07 ple19 NOT-18814

SEELMANN, R. The control movement distribution for the DO 31 hovering rig (AGARD-822)

SEELY, L. B. Detonation characteristics of low density granular materials Annual report, 1 Jun. - 31 Doc. 1886

(AFOSE-67-6412) 13 ple14 NOT-2820

SEEMANN, E. W. Polyethylane double differential inshatic scattering cross sections for optimization sources.

ERY, D. J.

SHERY, D. J.

Shock waves in chamical kinetics. Purther studies in the dissociation of fluorino (ARDO-1862-11)

SHESHOLTZ, J. E.

What transl measurements of the what disturbance field of a model of the Benneric Bay Estrance Light Town (AD-460216)

SHESTERM, J.

Prospects of phrinaism fusind fast breaders (SFE-56)

SHESTERM, J.

The drawne and form changes with rectangular cross sections (MASA-TT-16002)

INGENTAL, J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

INGENTAL J.

The phrinaism of the changes with rectangular cross (MASA-TT-16002)

Time-planting of leaser overalls 20 parts 1423-26138 2020.h. 2. 2. Conjugacy to unitary group within the infinite-dimensional symphesise group (ANI-7216) W plills 1629-17200 2020.h. 2. Latestrial automation means based on rediscritive radiations in the cost and overalls of the cost of

Basic nuclear data for the high plutonium isotopes. Part I - Cross sections [LA-1694] Basic nuclear data for fast reactor calculations [IA-1113] 19 p3488 N97-33006

[IA-1113]
SEGINES. A.
The flow field in the turbulent supersonic near wake behind a two-dimensional wedge-flat plate model

10 p1553 N67-21766

Packace-like formations in the Poiseuille flow of a suspension of suberes 05 poets Nev-14570 spheres SEHGAL, J. D.

Investigation of materials for fixation of low and medium level radioactive waste in stable solid media

ciable solid media
[AEET-250]
SEHMEL, G. A.
Application and performance of a spinning
disc serocol generator
Subisokinetic sampling of particles in an
air stream
4, 9639 N67-13769
Errors in sampling with acceles designed
to achieve isokinetic flow 04 p6530 N67-13761
Particle deposition and re-entrainment in
leng vertical conduits
Derivation of equations to determine
frequency distributions of particle size
[RNWL-3461] re-entrainment in 84 p8590 N67-13762 ons to determine of particle size 18 p2938 N67-39767

Traquency districtions of the particular of the orbits of artificial satellites orbits orbits of artificial satellites orbits or

SEIDEL, A. Report about the developing work on a 38-kp-liquid hydrogen/liquid oxygen

[TR-713-0] 26 p3719 N67-35260

niques - Evaluation of radome for the Ascension Island DSS 05 p0073 N87-14444 for antonna SEIDEN, L.

SEIDEN, L.

Development of a chemiluminescent ozone drop-scade Final report (NASA-CR-47864)

SEIDENBERG, B.

Costings qualification 11 p1869 N67-22145

Costings quality assurance, section 18 p3282 N67-22690

SEIDENSTEIN, S. Manual control of remote manipulators Experiments using analog simulation Final roport, Feb. 1964 - Mar. 1965 [AMRL-TR-66-21] 91 p0022 N07-10404

roport, Feb. 1964 Mar. 1965 (AMRL-TE-66-31) 91 p0022 N67-19694 SEEDEMSTRICKER, R. G. Advanced crystal growing techniques Final roport, 1 Nov. 1965 31 Oct. 1966 (REPT-67-876-MIOPT-R1) 3 n 1561 N67-21650 10 p1583 N07-21852

SEZELSTAD, G. A. of extragalactic radio sources of extragalactic radio sources de poson Ne7-15499 [AD-642166]

The efficiency or plotting and tracking tames [EWR-116-66] 13 92263 N67-25667 EFFRAT. R. L. Chemical equilibria at high temperatures and the mechanism of vaportration of compounds Technical progress report, 26 28 Oct. 1866 16 p1579 N67-21566 and the more compounds Technical program of the compounds Technical program of the compounds of the compound of the compounds of the com

unistam, N. N.
Investigation of battery active nickel
oxides Phasi report
(NASA-CR-72128) 65 peess Nev-15152
A study of high current densities in mickel
cadmium hipolar batteries Phasi report
(AD-647408) 12 pg819 Ner-24723 SGLE, L

Thermodynamic properties of interstitial ciaments in the retractory metals feminance report, 1 2m. - 1 Dec. 1986 (MASA-CR-82891) 11 pi286 M67-25499 Thermodynamic properties of interstitial elements in the refractory metals (seminamial report, 1 Dec. 1986 - 31 May 1907 (masa-CR-82828) 22 p4128 M67-7421

SEIKEL, G. R.
Radio-frequency induction heating of low-pressure plasmas [NASA-TN-D-4306] 24 p4511 N67-40223 24 p4511 N67-40223

Use of the Use of the operational flight trainer [NAVTRADEVCEN-1734-06-1] 07 p1022 N67-17750

SETTZ, H.
Project Stardust Eleventh progress report,
Sep. 1965 1965 96 p0876 N67-16598 Sep. 1963 [DASA-1821]

Radiation levels at the Los Alamos tandem accelerator facility

19 p3426 N67-33506

[LA-3841]
SEITZINGER, V. P.
Thermal insulations for radiant heating environment [NASA-TM-X-53646] for launch vehicle

nments 21 p3875 N67-35961 SEKAMOVA, YE. N.
Ultraweak spontaneous luminescence of

41a 17 p3005 N67-31069 [NASA-TT-F-11903]

[NASA-TI-5-1903] 17 poseo Ne7-31069
SEKAS, N. J.
Description and design of liquid-metal
radiator and condenser test facility
[NASA-TM-X-1396] 16 p2272 Ne7-29169
Experimental steady-state performance of
a multitube, centrally
condensing radiator
[NASA-TN-D-4127] 24 p4551 N67-40146

NASA-TN-D-4287]

Seattering functions for Rayleigh thmospheres of arbitrary thickness R-452-PB]

So peyred N67-135010
Investigations of the polarization of light effected by natural surfaces 15 p2792 N67-28248 (R-452-PR)

surfaces 15 p2792 N67-28248 on of laser beams [SR-2] Atmospheric transmission of laser beams Final technical report, 1 Jan. 1965 - 30 Apr.

[AD-651388] 17 p3075 N67-30353 Optical investigations of the atmosphere Final scientific report, 1 Mar. 1964 - 28 Feb. 1907 [AFCRL-67-0191] 17 p3053 N67-30499

[AFCRL-07-03-2]
SEKHARAN, K. K.
Study of 13C/alpha, n/180 and 51V/p,
n/51Cr reactions
Elastic scattering of alpha particles by
03 p0435 N67-12561

irradiation capsul psule and 18 p3296 N67-32408 rig BEKIYA, T.

the form Y203-Ai203 effect on in the Pressure effect compounds in t [LA-TR-66-64] SEKLEMIAN, H. V. formation of 03-Ai203 system 10 p1572 N67-20834

A boron-permethyl close-carborane, H2C2B5/CH3/5

TR-11 12 PROFESSION IN CREATE A S. Automatic welding of aluminum alloys in a vertical position by a pulsed tungsten 13 p2229 N87-26181

RECUNDOV, A. N.

Investigation of the interaction of a jet with acroems located near [FTD-HT-46-370] 15 p2639 N67-28694 SELAMOGLU, S.

Experiments on Joule heating of shock-ionized air with particular emphasis on the boundary layers of the electrodes in the discharge chamber [AFOSE-64-2756] 12 p2177 N67-23617 SELBY, C. L.

Role of chloride in hot sait stress-corresion cracking of titanium-aluminum alloys

alloys (NASA-CR-97817) 20 pas59 Ne7-24758 Failure analyses and properties of safety rod guide tubes from the HWCTR (DP-1977) 22 p4092 Ne7-27515

[DP-1977]
SELBY, T. W.

A method of using a porous medium to determine the coefficients of viscosity for bromine trifluoride

12 u2044 N87-24561

bromine [K-1400] ELECKI, A.

Thermoetat accurate to 5 times 10minus4 deg C 96 p823 N67-16255 SELEZOV, I. T. Generalized problems of the water hammer in an elastic conduit 99 p1536 N67-20125 Propagation of elastic waves along a cylindrical cavity filled with a conducting fluid 12 p2227 N87-24530

SELF. G. LF, G.
Dynamic programming algorithm in part of part open Nor-1611]
Quantification of subjectively determined in the formulation and utilization of models, part of possible Nor-16111 п

Deve

is N [AVSS: Microstract | Microstract | AVSS: | ELLES

An into a into a

erryisellon
eils,
Data
Apper
everal
manni
(NAS/
eils,
Gen
ergan
and

[AD-6 Dim

AD-

Stre TR-1

Bac

Electronia (NYO

Sele Sele paraz acrede [UCR

Ad tables [NAS

To COOL

En prince

Di-

De with the case of the case o

ILA IUC

Laffet Staffor

SELF, S. A. Steady-state theory of a low-pressure discharge column in an axial magnetic field [TID-23490] 11 p1964 N67-2223

(TID-23490)
SELIGA, M.
Calculation of the technological parameters of radiation chemistry apparatus [BNL-TR-56]
SELIGA, T. A.
Jonospheric research Final report, 1 Agr. 1964 31 Mar. 1967
[AFCRL-67-6425] 24 p4436 N67-3948

ELIGEN, H.

International programs of the Internation
Atomic Energy Agency 06 p0910 N67-1M
SELIKSON, B.

Reliability screening using infrared nal report, Jun. 1964 - May 1888 6-360] 06 p0657 N67-1689 radiation Final re [RADC-TR-66-360] SELIM, A. A. Interaction

n between longitudinal and plasma waves transverse [AD-654525]

transverse (AD-64625) 21 p3911 N67-3048 (AD-64625) 21 p3911 N67-3048 SELINFREUND, M. Design, fabrication and testing of a prototype fly-away satellite triangulation 67 p1077 N67-1679

system 67 plo77 N67-1879
SELITSKAYA, V. I.
Joint radar and aerological observations is the lower 1.5-km layer of the atmosphere (TG-236-T49e) 66 p0905 N67-1841
SELIYANOV, G. I.
Methods of stereoscopic camera

[JINR-P-2727] 61 p0073 N67-1979 Requirements on the optical units of stereoscopic cameras used in bubble chambers

[JINR-P-2728] 03 p0400 N67-1330

[JINR-P-2728] 63 p0400 N97-1389; SELLYRA, A. I.

The functional condition of the centers of the nervous systems of man and animals upon the formation of a spasmatic reaction under conditions of hyperoxia 62 p0193 N97-1181 SELJAAS, K. G., Rocket instrumentation for auroral measurements Niros AD 7.616D and AD 7.619D

[AFCRL-66-738] 99 p1451 N67-2222 Rocket instrumentation for solar eclipse measurements 12 November 1962 [UU-67-2] 22 p4038 N67-3738

UU-67-2]
(LKOV, YE. YE.
Adaptive properties of enzymatic reactions with an enzyme-forming 04 p0499 N67-1888 with

System
SELL, J. W.
Application of computer techniques is some problems in linear viscoslatticity (NASA-CR-86982) 18 p3352 N67-2338
SELLBERG, L. D.
SELLBERG, L. D.

Smoke generator type visualization in low s [KTH-AERO-TN-55] rator type Lorinder for flee speed wind tuna 01 p0073 N67-100

ILLEN, J. M. Interaction between ion beams [NASA-CR-81340] 06 p0944 N67-16618

SELLEN, J. M., JR.
Neutralisation and interaction phenomena in a low-density ion exhaust 04 peecs Ne7-1269

in a low-censity lon exhaust 04 p0005 Ne7-1288 SELLERS, A. J.

Experimental investigation of forest convection once-through mercury belay performance characteristics (NASA-CR-72221) 11 p2000 Ne7-2288 SELLERS, B.

Generation and practical use of monoenergetic X-rays from alpha emitting isotopes Annual report, Dec. 1864 - Dec. 186 (NYO-3491-1) 10 p1700 Ne7-2577 Radiolostope taxi guidance system. Phase II - Fabrication and installation Final report (RD-47-25) 29 4068 Ne7-2508 Radiolostope taxi guidance system. Phase Fessibility study Final report (RD-67-16) 28 p4000 Ne7-2568 (SRD-67-16) 28 p4282 Ne7-2568

7-16118 mined ion of 7-16116

C fleis 7-2333

mi mratus 7-28421

1 Apr.

7-30484

ations -1500

rared y 188 7-16597

-3644 of a ninties -16879

Ome in -15411

ra

-1078 ts of

-1230 ers of nimek acting

-118m

roral d AD

-2004 clips 1706 -3736

ction 13481

e to sticky 3256

flow mask 16675

16618

meni 1900 oreed bother 2200

Development and evaluation of transparent agnesium oxide Final report, 15 Oct. 1965 - 15 Nov. 1986 (AVSSD-4086-7-RR) in part of polycrystalline paractory oxides Summary report, 25 Mar. 1986 - 24 Apr. 1987 (AVSSD-6211-67-RR) 20 p3865 N67-34008 (LLERS, W. D. As investigation of hest transfer from the cold That report Jun 16 Apr. 20

An investigation of heat transfer from are soil Final report, Jun. 10 - Aug. 20, 165

[AD-654780] 21 possible solution of the solution of the solution for a seismic array station and crastal studies in Norway Final report, Apr. 1965 - 31 Dec. 1986 - 20 p3622 N67-3-6188

gillo, H.
The failure of thin aluminum current-entrying strips of oxidized
23 p4330 N67-38488

errying strips of oxidized discon 23 p4330 N67-38486 gills, C. H. Data management study, volume 5. Appendix 1 - Contract or data package serall management /MA/, scheduling /SC/, naning and financial /MF/ Final report [RABA-CR-89713] 24 p4427 N67-40420

[MASA-CR-89713] 24 p4427 N67-40420 galls, 5. Be-oretical problems related to organizational taxonomy - A model solution at its assumptions [AD-43466] 09 p1464 N67-19717 Dimensions of stimulus situations which account for behavior variance Annual pregress report [AD-447466] 14 p2462 N67-27977 Atreas reviews II Theorems stress - Heat

| Annual | A

Backward pi p scattering [NYO-2171-219] 12 p2161 Ne7-2350e Pi minus p yield pi minus pi plus n at 8 GeV/c

RYO-2171-218]
Electron Compton scattering at theta quals 180 deg [HELP-506]
HIFH, F. B.
Selection of injector synchrotron parameters to minimize cost of the 200-GeV inches in the cost of 22 p4104 N67-37306

Residerator
[UCRL-17191]
LITEER, S. M.
Additional stopping power and range
halas for protons, mesons, and electrons
[MARA-SP-2008]
LWWYN L L.
Toward economical remote computer

[AFOSR-67-2018] 24 p4412 N67-39436

(AFOSR-67-3018) 24 p4412 NOT-38426 ELEXER, H.
Emergy balance and consumption graciple 12 p2196 NOT-34382 Discontinuity in the combustion mechanism of composite grapellants 12 p2197 NOT-34382 The heat conductivity of composite grapellants 12 p2186 NOT-34394 ELERE, R. H.
Digital computer processing of X-ray

nigital computer processing of X-ray intographs [MASA-CR-80521] 03 p0348 N07-12197 [MASHKO, G. L. Detection of the pi0 plus gamma-decay of magac-mesons produced by piminus-mesons with the 0 GeV/c momentum in piminus-Xe interactions.

interactions (JRNR-P1.5946) 10 p1701 N07-20782 IMAAHKO, N. N.

The lifetime of individual charged particles in mirrored magnetic trap of p1165 N07-17446 Lifetime of individual charged particles in trap charged particles in trap (JRL-TRANB-10076) 16 p3949 N07-29237 IMBL. F. J.

IUCAL-TRANS-10076)

IRMEL, F. J.

Cold compaction of aluminum and shuminum base alloys

SEXEMENKO, M. N.

Parameters of recrystallization of niobium and tungsten

SEXEMENKO, V. YE.

A device for controlled flow cultivation of signs with automatic measurement, rescribing, and regulation of suspecasion (mostly 20 p3565 Ner-34825 Ner-348

(FTD-TT-63-1273) 98 pecie N87-19999

SEMENOV, A. G.
Application of electron paramagnetic resonance in chemistry
(FTD-MT-64-396) 12 p2044 N87-34657

SEMENOV, B. VU.
Analysis of a charging device for an amplitude coder of high accuracy
(JINR-P13-3275) 21 p3918 N87-35516

SEMENOV, E. V.
Development of waves on the surface of films of variable viscosity under a gas flow
SEMENOV, G. A.
Mass-spectrometric study of vaporization of the dioxides of zirconium, hafalum, and thorium.

(NASA-TT-F-11366) 23 p4210 N67-39346 [RASA-TT-7-110-5]
SEMENDY, L. V.
Reduction of friction in device
Reduction of friction in device

Reduction of friction in device bearings 03 p0461 N87-12431
SEMENOV, V. F.
Balancing device of an electronic paramagnetic resonance radiospectroscope
SEMENOV, YE. S.
Investigation of plasma in laminar and turbulent hydrocarbon flames
[FTD-NT-45-350]
SEMENOV VE. V.

MENOV, YE. V.

Contraction coefficient of jets (NASA-TT-F-11150) 21 p3823 N67-36145 EMENOVA, T. A. Problem of multi-photon frequency increase with electrodipole reactions in

(INASA-TT-F-10024) 12 p2187 N87-25010 SEMENYUSHEIN, I. N. On the testing of a SKP-1 controllable fast-response photomultiplier (UCRL-TRANS-1325) 16 p1554 N87-21478 proton multiple

Resonator of a proton multiple acceleration system in the JINR

acceleration system in the JINR synchrophasotren [JINR-19-3084]

Test of deflector for high energy particle electrodynamic separator [JINR-P9-3185]

SEMIKOVA, A. I.

Investigation of the passumatic jet elements

SEMIKOVZ, V. B.

Polarization in pi-s contiering and electromagnetic form factor in pi-meson [JINR-P9-3338]

SEMILINARA, J. L.

The effect of bunar gravity on man's performance of basic maintenance tasks [REFT.-6-77-90-0]

SEMILER, T. T.

30 p3531 N87-34172

(REPT.-6-77-96-9)
SEMILER, T. T.

Monte Carlo interpretation of sphere transmission experiments for average capture cross sections at 24 KeV 60 pl237 NGT-18618
SEMMLER, P.
Problems of front burners
SEMON, H. W.
Superpressure studies high arabority test

burners
SEMON. H. W.
Superpressure studies high explosive test site. Facilities and capabilities Technical information series
(ReSSD83)
SEMON. W. L.
Detection of implicit computational parallelism from input-output sets Quarterly report, 15 Jul. 15 Oct. 1966
(ECOM-0668-1)
Detection of essential ordering implicit in compiler language programs Quarterly technical report, 15 Oct. 1966 - 39 Jan. 1987
(REFT-2)
SEMONIN. B. G.
Rader analysis of Project Warm Sain. Hile, Hawaii Summer, 1965 Final scientific report
Experimental and theoretical investigation of the coalescence of Squid Group Final scientific report
The effect of artificially produced space charge on the electrification of clouds Final report
EMPLE, C. A., FR.
Human engineering support to Air Feere

Human engineering support to Air Ferre Flight Control and Flight Display Integration Program Final report, 14 Mar. - 24 Jun. 1886 (AFFDL-TR-96-187) 10 p1087 N07-20715 Human engineering support to Air Ferre Sight control and flight display integration program Final report, 18 Mar. 1865 - 12 Mar. 1886 (AD-046016) 12 page Her-230

(FTD-TT-65-1273) 04 posts N67-16600 SEMITHER. A. J.

Dependency of constraints for differential constraints for differential constraints.

Dependency of constraints for differential equations SEN, A. E.

A theory of geomagnetic micropulations (RASA-CR-28515)

ENATEA, B.

The microtron - Theory and principal elements of the project [INT-69/45]

ENATEA, B.

The microtron - Theory and principal elements of the project [INT-69/45]

ENCHENCIAN, B.

11 p179 N87-2225

SENCHENCIAN, A. E.

V. N. Lyubinsenko's studies of chicrophyli and their modern development SENDERS, J. W.

Methodological studies of traking behavior - The effect of various supplemental information feedbacks Final report, I Jun. 1985 - 31 May 1986 (BBN-1458)

ENTERSAL, C. G.

Conceptual mechanization studies for a horizon definition space-certif stitiumle cantrel subsystem, phase A, part II, 10 October 1988

ENTETBLY, S. A.

Estimation of reliability by methods of statistical almulation 18 p2276 N87-22800 ENV, R. E.

Advanced deep space communication systems study Final report.

ENGLETIALY, S. A.

Entered deep space communication systems study Final report.

ENGLETIALY, S. A.

Estimation of reliability by methods of statistical almulation 18 p2276 N87-22800 ENV, R. E.

Advanced deep space communication systems study Final report

ENGLETIALY, S. A.

Pulse probe discharge plasma 09 p2600 N87-12822

EF study of penang

Openang

RF study or plants 00 packs NOT-12822 ENIOR. T. B. A. Study of the southering behavior of a sphere with an arbitrarily placed circumferential slot (SB-4) 14 pacer NOT-2000 ENICKVICH, TU. A. The effect of changes of gravitation on the vascular reflexes from the discounties region 02 paces NOT-11222

region a. E. Photoscutton method for the search.
Photoscutton method for the search,
prospecting, and assaying of beryllium
prospecting, and assaying of beryllium

Photoneutron method for the merch, prospecting, and assaying of beryillum eres 10 p.100 Her-22300 ENDIN, R. V.

Radar hurricane research Final report, 1 Sep. 1605 - 31 Aug. 1806 (ML-6230) 60 p.6071 Her-23311 Radar hurricane research Final report, 1 Sep. 1605 - 31 Aug. 1807 (ML-67201) 32 p.2301 Her-23311 Aug. 1807 A

[ORNL-P-SITV]
ENS. J. C.
Proceedings of the 1906 CEEN School of
Physics, Noordwijk man Zoe, June 6-18, 1908
(CEEN-8-59, Vol. 2) 14 padds levr-green
SENSENIG, W.
Modification of the tiges image-orthises
camers system Plant report
(NASA-CE-2017)
00 p1500 NOT-10077

[NASA-CR-20079] Of pills 107-1007
IBO. E. T.

Volkamentic studies of non-assesses
systems Seminanual report, 1 Jul. - 21 Dec.
1960
[ECOM-6866-1] 22 polity 1007-30568
[ECOM-6866-1] 22 polity 1007-30568
[ECOM-6866-1] 32 polity 1

04 M0000 1462-13634

commission of the case in the 64-50 augments in all (NASA-CR-54666) to public 1007-12074 (NASA-CR-54666) to public 1007-12074 (NASA-CR-54666) to Real curves acceptance of phonon fibration of a final curves acceptance (NASA-CR-5-12086) to public 1007-4008 (NASA

protons of 128 EV upon repeated irradiations which have been likened in frequency to solar flares 62 p6265 N67-11439 Changes in the hematopoietic systems of rats irradiated with protons with an energy of 126 cobalt-66 gamma rays of 02 p0306 N07-11637 Excitation of first and second sounds in He3 - He4 solutions [ANL-TRANS-455] 20 p3686 N67-34266 SERBINA, B. V. powders for filling nd epoxy resins

[FTD-HT-06-78] EREBINOV. A. I.

Excitation of explosion upon shutting of cavitation bubbles in liquid explosives

EREBINOVSKAYA, YE. L.

Transformations during heating of sap

[NASA-TT-F-10449] 22 p4655 N67-37471

TRBU, G. P.

Thermal plasma measurements within the

magnetosphere
[NASA-TM-X-58591] 92 p2255 N67-11369
gently Victory 8, L.
Technological and organizational principles
of introducing exothermic risers in cast
steel-making 93 p0410 N67-12612

STREEBRENNIKOV, YU. M.
A study of shielding properties of materials with the aid of fission chambers 23 p4311 Ner-38969

materials chambers Series and cloud cover viewed by atellites in polar orbits Final report, Jan. 1965 Dec. 1986 16 p2925 N67-29671 viewed by report, Jan. 1965
[AD-440903]
SEREEBROVSKAYA, K. B. Investigation of the enzymatic synthesis of polyadenine in concervates
[NASA-TT-F-16446] 94 po492 N67-13839
The photosensitizing activity of chierophyli in concervates
[NASA-TT-F-16416] 95 po492 N67-18936
[NASA-TT-F-16416] 96 p1227 N67-18936
[NASA-TT-F-16416] 97 p0492 N67-18936
[NASA-TT-F-16416] 98 p1227 N67-18936
[NASA-TT-F-16416] 98 p1227 N67-18936
[NASA-TT-F-16416] 98 p1227 N67-18936

ERRENE AKOV. V. N.
Control of the dynamics of a two-phase liquid-gas weightless medium with the aid of surface offsets surface effects [NASA-TT-F-469]

13 p2308 N67-25848 (NASA-TT-F-ess)
SEREGIN, G. I.
The basis of the creation of a storage place for oxygen upon the oxygenation of tissue under increased

02 p0184 N67-11442

escure EGD, V. P. 02 p0184 N87-11442

by means of two resonance 03 p0378 N67-12763 systems EREGIN, V. V.

Axis-equilibrium position in Sperry MK18-gyrocompass 15 p2706 N67-27046 URRENSEN, S. V.

Stress concentration and croep flow in plates of aluminum alloys 12 p2230 N67-23528
Brittle strength of alloy steel 12 p2114 N67-25530
Regularity of crack development and fracture of hull steel with cyclic leading 12 p2220 N67-23531

Regularity of crack development and fracture of hull steel with cyclic leading 12 p2220 N87-22531 SEREFUR. 221.

Scattering of kilovoit neutrons by lead and electrical polarizability of the seutron KeV neutron scattering by lead and siectrical polarizability of neutron (JBNR-P-3784) 04 p8580 N87-12004 REFERENCE, R. J. 04 p8590 N87-14052

SERFLING, B. J.

Contral limit the
stationary sequences theorems for weakly [TR-1] SERGEANT, R. L. 56 p4002 3167-18026

Proquency shifts of a whistle blown in different gases 65 9661 N67-15024
The effect of frequency passband upon the intelligibility of helium-speech in noise inferim report [RZF7-460]

Voice communication

[REPT-260]
Votes communication problems in apacecraft and underwater conditions interim report
[REPT-260]
ERIGGEV A. V.
Flotted extalogue of magnetic storms, 1969
10 p3447 N67-33677

n in cosmic-ray intensity at

the time of a Forbush decrease 23 p4338 N67-38214 SERGEYEV, G. A.

Hybrid computer for statistical data processing 14 p340e N67-26844 Application of orthogonal filters for optimization and investigation of statistical properties of errors of self-adjusting systems

gystems [FTD-MT-06-67] 20 p3614 Ner-bern-SERGEKEV. V. A.

Psychophysiological aspects of the activity of a pilot during instrument flying after a break in flying lasting 1.5 to 2 break in flying lasting 1.5 to 2 period Ner-11638

break in Hyng assisse of pe206 N67-11638

8ERGEVEV. V. L.

Design features of vibrating plate gages for measuring pulsing gardeness of vibration and string the characteristics of vibration and string 15 p2707 N67-27827 string 15 p2707 N67-27827

transducers
SERGEYEV, YU. A.

Experimental justification for the multiple group methods in the computation of biological shielding 17 p3607 N67-31248
SERGEYEVA. A. N.
Results derived from spectrophotometry of several prominences
SERGEYEVA. YE. V.

Study of mutual diffusion of titanium with copper and other metals in soldered joints
SERGEYEVA. Z. N. SERGEYEVA, Z. N.

The sensitivity of the receptors of the lungs which have been innervated by being demyelinized with fibers against changes in the gaseous composition of inhabed air 62 p206 NR-11639

air
SERGIYENKO, A. V.
The question of establishing the relationship between speed of accompression and the altitude resistance of an organism

52 p0306 N67-11640 SERGIYENEO, V. I.

Integration block of a digital integrating machine

machine [MT-64-218] 14 p2499 N67-26851

ERGOLLE, H. Extraction of a beam of heavy ions occlerated in a stellar field cyclotron by

| 12 p2172 N67-24696 | 12 p217

Motor activity as one of the criteria for varianting the readiness of a filer for 02 p0317 N67-11471 flight

Studies of films in the superconductive and normal phases Final report, Jul. 1, 1962 - Jun. 36, 1966 (ECOM-90821-F) 07 p1174 N67-16938

Design study for muon and antiproton facility at SLAC [UR-875-161] 19 p1599 N67-20738

Medico-physiological incidences on the pilot for flight patterns typical of VTOL [NASA-TT-F-470] 13 p2383 N67-28647. Measurement of low frequency vibrations in big helicopters and their transmission to the pilot [NASA-TT-F-471] 14 p2467 N67-26599

The sun as a variable star III Final report, 1980-1966 [AFCRL-66-792] 13 p2212 N07-24884

RLEMITSOS, oon borne X-ray survey of the region of the galaxy M-X-55007] 21 p3932 N67-36894

A Balloon Borne A-ray survey of the central region of the galaxy (NASA-TM-X-55607) 21 p3032 N67-36394 SERPAN, C. Z. The survey of the central survey of th

Damaging neutron exposure criteria for evaluating the embrittlement of reactor pressure vessel steels in different neutron spectra interim report

INRL'4415 9 99737 Ne7-14999
Meutron spectral considerations affecting projected estimates of radiation ambrittlement of the Army SM-LA reactor vessel 06 p0914 N97-16479 in effects on reactor structural

aterials Quarterly progress report, 1 Aug. 31 Oct. 19 [NRL-MR-1731] 12 p2151 N67-240 (NRL-MEN-1731) 12 p2151 NGT-SERI Irradiation effects on reactor structum materials Quarterly progress report 1 No. 1986 31 Jan. 1967 (NRL-MEMO-1758) 15 p2751 NGT-SERI Irradiation effects on reactor structum materials Quarterly progress report, 1 Pal.

CERN Tras

Mat 1975 [NAS

MAS. Alu handb (NAS.

Pro LGI-

Tra

Die Tra

phone mede-

Mic

The STLI

mtion MTLO

Ro [ORN K und [COO

CR Final IMS [AFC

Ex mod Sive

Pha

DAA

MA MA

In the late of the

AND SELECTION OF THE PERSON OF

dev

Apr. 1887 22 p4091 Ner-syme
[NRL-MEMO-1780] 22 p4091 Ner-syme
Through-thickness notch ductility as
tension properties as a function of neutre
exposure to a simulated pressure vessel as

steel of A302-B st. [NRL-6575] SERRALLACH, J. 34 p4463 N67-3346

Contribution on the chemistry of trivales [REPT.-3713] 10 p1581 Neverm

(REPT.-3740)
SERRES, C.
Evaluation of the loss of a unit of energy and of the course of a crossing charge particle traveling in a given absorbed traveling in 7 p3135 N67-3138 [CERN-67-5] BERRELL, A. K.

Bibliography on applications of ethylen ASA-CR-84827] 15 p2662 Ne7-SER: Bibliography on applications of ethylen side 18 p3211 Ne7-8200 [NASA-CR-84827]

SERRINI. G.

Determination of chlorine and sulfur is terphenyla by chemical analysis. [EUR_5962.1] 01 p0033 N67-1881. Determination of oxygen traces in he [EUR_5972.1] 02 p0237 N67-1881. Determination of boron traces in the materials used in the ORGEL reactors. Uranium monocarbide, SAP, terphenylation of total uranium in perfide solutions from the dissolution of irradiate UC 07 p1025 N67-1188. UC 07 p1025 N67-1188. Analytical studies on SAP (EUR_59064.F) 00 p1238 N67-1889.

Analytical studies on SAP os p1236 N87-198 SERSIC, J. L.

explosive origin of the

galaxies 21 p3033 N67-007 SERVAES, D. A. Contact printing with coherent light Phai report, 7 Apr. 1965 - 30 Sep. 10 (TO.B-68-89) 17 p3074 N67-9318 SERVAIS, J.

Description of the experimental accushion vehicle PV-1 of the University of Brussels

(NT-7)
Study of energy of reaction propulsion of air cushion vehicles
(NT-4-1965)
SERVICE, A. L.

SERVICE, A. L.

An evaluation of the western phosphis industry and its resources. Part 4 - Wyoning and Utah
[BM-RI-6994, PT. 4]

An evaluation of the western phosphis industry and its resources. Part 5 - Transand outlook
[BM-RI-6995, PT. 5]

SERVAPIN. V. G.
Photoprotons from Shi21 and

otoprotons from Sb121 and 06 p0022 N87-1865 SESHADRI, D. N.

Thermodynamic properties of carba tetrachloride 03 p0358 NeT-1386 SESSEADER, E. S.
The low frequency region of the infrarel spectrum of matrix isolated vapors free L120/8/plus (TR-5A) 06 p0220 NOT-1815

The integral equation for the current is an asymmetrically driven, thick tubule

[TR-503] 06 p0642 N07-1633 Radiation condition for a magnetoplasm medium-I (RR-503) 06 p0943 N67-1619

phenomena 18 p220 N67-2225 NESSIN, R. A study and observations of sinterel uranium and thorium oxides (WAPD-TRANS-41) 18 p2751 N67-2545 NESSIONS, C. R. Corrosion of advanced refractory alloys is lithium 09 p1458 N67-1200 18 p2250 N47-2538

ithium sessing, A. Longitudinal instabilities of azimutielly uniform beams in circular vacuum chamben

eth walls of arbitrary electrical properties [CERN-67-3] and [11 p1963 N67-23976 asserted as a second properties [CERN-67-18] are phenomena in calliding beam devices [CERN-67-18] 30 p3766 N67-34615 asserted as a part of the properties of the prop Aug.

Proctumi 1 Nor.

ructual Feb.

7-3712 y esi noutre sei wi

87-SP(E)

rivales 97-21TB

charge charges sorbus 7-8119

thylen

7-26767 Chylen 17-3620

lfur la

17-1000 in had 17-1100 in the ctors

phonyi 7-1186 purifici adiate 7-1754

7-1865 7-2002 196 196 7-5918 il w

7-34kg 7-2700

e phair remin

7-5000 Spinsk Trans

7-3 PMT

-1540

rarbin

frarei fres

-1619 est is abolir

-1418 1018 -Level

-2048

70 b

(bell)

WIS [MASA-CR-80764] 04 p0500 N67-12879 Materials data handbook - Aluminum alloy

MASA-CR-84454]
|MASA-CR-84454]
|Materials Data Handbook. Type 361
|Materials Data Handbook. Aluminum alloy
|Materials Data Handbook. Aluminum alloy

| MASA-CR-84480| | 14 p2556 N67-27520 | Aluminum alloy 5454 | Materiale data | bindbook | (RASA-CR-85236] | 16 p2912 N67-30016

[RASA-CR-85236] 16 p2912 N67-30010 ETTERO, A. Propagation of ion waves in a plasma flow iowards a wall [LGI-67-6] 19 p3516 N67-32322 TRIARES, J. C. Transmission line models of magnon-modes in ferrites. Part I Discoupled modes [AFCRL-68-68, PT. I] 07 p1137 N67-16790 Transmission line models of magnon-passon modes in ferrites. Part II Coupled modes [AFCRL-67-6314] 22 p4126 N67-37192 ETMI, B. 22 p4126 N67-37192 ETMI, B. 22 p4126 N67-37192 ETMI, B. 23 p4126 N67-37192 ETMI, B. 24 p4126 N67-37192 ETMI, B. 25 p4126 N67-37192 ETMI, B.

TREE, B.

Mioblum-92 and energy levels in zirconium83 po457 N67-12563

Decay of 78Ga

The decay of 154Ho

32 po435 N67-12567 Decay of 76Ga 63 p6438 N67-12567 78 p6438 N67-12567 63 p6438 N67-12567 63 p6438 N67-12567 63 p6438 N67-12668 63 p6340 N67-12449

ntions stlow, R. B.

BTLOW, R. B.
Repair of DNA
[ORNL-P-2246]
STTI, R. L.

K minus p yields K minus p diffraction and resonant scattering in the GeV region [COC-264-343]
STTILE, L. G.
CRT-aided semi-automated mathematics flasl scientific report, 1 Jun. 1943 36 Sep. [APCRL-47-81487]

[AFCRL-67-0167] 16 p2920 N67-29512 EXXY, H. S. N.

Examination of the chemistry involved in medic oxidation of silver in the system - silver-oxygen-inhibited glycol/water solution Final result.

Final report [NASA-CR-65681] 20 p3598 N6Y-35222

[MASA-CR-05081] 20 p3559 NOT-35221 STTE, P. C.
Experimental behavior of pentaborane-air embustion products during expansion in a envergent divergent nosale (MACA-RH-EFT180) 18 p3354 NOT-31730 A review of NACA research through 1897 on boron compounds as fuels for jet aircraft [RASA-MEMO-10-7-88E] 18 p3319 NOT-31872

| RASA-MENO-10-7-sas|
| FIRER, B. |
| Desulturisation of liquid hydrocarbon fuel in fuel cells interim technical progress report, 10 Jan. 10 Jul. 1986 |
| FWA-8865| 08 p.123 N67-18203 |
| Desulturization of liquid hydrocarbon fuel in fuel cells Final technical report, 10 Jan. 186 - 10 Apr. 1987 |
| FWA-3007| 24 p.4376 N07-39447 |

186 - 10 Apr. 1967 (FWA-3987) 34 p4376 N97-39447 EVASTYANENKO, V. G. On cylindrical electric are theory taking late account energy transfer by radiation (FTD-MT-45-544) 19 p3515 N97-33654 EVASTYANOV, V. V. Introduction of level gages into nonferrous satallurgy 19 p1633 N87-21286

Introduction to mainlings 10 p1633 Nervalements and the mainlings A. N. The effect of thermal treatment on the photoelectric properties affectual modifications (NASA-TT-F-18376) of p0137 Ner-10238 UVCIK, M. Passumatic digital optimizing 10 p1810 Ner-21116 device

Govice 16 p1516 N67-21116
EVENMEUYSEN, P. J.
Fatigue tests with random and programmed load sequences with and without ground-to-air cycles. A comparative sindy on full-scale wing center sections (NLR-TR-5.618)
Fatigue tests with random and

programmed load sequences, with and without ground-to-air cycles. A comparative study on full-scale wing center sections [NLE-TR-8.413] 31 p3942 N67-36138 SEVERNICH, R. A.

Defect-defect interactions in the silver halides with special application to pure silver chloride

halides with special application to pure silver chloride
[18-T-161]

21 p3783 N67-35656

SEVERDENKO, V. P.

Plasticity and strength of tungston during short time tests

Method of investigating plastic strain propagation under dynamic
loading

[Investigation of the microstructure of copper deformed in an ultrasonic field

18 p2381 N67-33564

SEVERNS, R. P.

deid
SEYERNS, E. P.
Modulator development at Loe Alamoe
Scientific Laboratory 12 p3078 N87-34890
Crossing high-voltage interfaces with large
handwidth signals
[LA-DC-4370]
SEVERNY, A. B.
Study of motion and emission of solar
prominences
[T-25]
01 p6147 N87-38364

01 p0147 N07-10356

prominences
[7-35]
SEVERO, N. C.
Some topics related to transformation distribution functions and stochastic processes Final report
[ARL-66-6331] 19 pa479 Ner-33006

(ARI-m-max)
SEVIN, E.
Min-max response problems of dynamic
systems and computational solution
techniques
14 p3625 N67-37666
SEWALE, W. J.
Transitions of burnup determinations on

SEWALE, W. J.
Investigations of burnup determinations on
highly irradiated fuels by mass
spectrometric methods 17 p3104 N87-36173
SEWALE, J. L.
Vibration analysis of cylindrically curved
panels with simply supported or clamped
edges and comparison with some

panels with simply supported or clamped edges and comparison with some experiments [NASA-TN-D-3791] 65 p6979 N87-18889 SEWELL, T. P. III Transmission electron microscopy of thin glass samples [TR-9] 69 p1465 N87-19738 SEWELL, H. E., JR. First and second simulator evaluations of advanced integrated display and control systems [NASA-CR-762] 17 p3644 N87-30894 SEWELL, J. H. A study of cohesive forces, refractive indices and glass transition temperature data of polymers

indices and games of polymers of polymers (RAE-TR-60185) 94 polymers (RAE-TR-60185) 94 polymers and thermal coefficients of cubical expansion of poly/disopropylidenegalactois acrylats/ and poly/disopropylidenegalactois methacrylats/ (RAE-TR-67041) 30 poles Nor-34002

RACH A statistical approach to the theory of interfacial conductivity I interfacial conductivity I 19 passas Ner-2226

NASA-CR-87316)

SEXL, R. U.

A statistical approach to the theory of interfacial conductivity I [NASA-CR-87316]

SEXTON, J. A.

An all-sky camera for continuously monitoring cloud coverage (NASA-CR-82335)

SEXTON, M. C.

Harmonic generation at microwave frequencies [APOSR-87-5002]

Microwave studies of ionization phenomena in gaseous discharges Final scientific report 1 Jan. 1985 - 31 Dec. 1988 [APOSR-87-1112]

SHYBOTH, P.
Programming for devices
Current status of for flying spot
21 page Ner-22241
tus of the Munich HPD
21 page Ner-2220 SETERLEDI, J.

SYSTER. D. B.
Single stage experimental evaluation of high Black number compressor rotor binding. Part 1 - Design of rotor binding. Part 1 - Design of rotor binding. Part 2 - Performance of rotor 18 Ingle otage experimental evaluation of high Black number compressor rotor blading. Part 2 - Performance of rotor 18 INASA-CR-54863) 23 p4123 NST-27157

high Mach number compressor rotor blading.
Part 2 Performance of rotor 13
[NASA-CR-54521] 32 p4123 M87-27107
[SEYNA, F.

The influence of the temperature cycle parameters on the phatic deformation of cluminum during thermal cycling [INER-780/ZIV/783] 14 p558 N87-2788
The phatic deformation of APRIP alleys on thermal cycling 119 p000 N07-31632
The properties of stainless steel IRIROTT after aging in the power reacter temperature ranges. Part I. Mechanical properties
[INER-780/ZIV/783] 18 p2279 N87-21877
SPEER, A.

Supersonic flow separation on a backward facing step
[AS-68-18] SPEERINO, V. J.

Observations of inner and outer some electrons share December 1985
[TN-1968-44] 15 p2765 N67-28717
[SPOREA, P. M.

TANDEL - A nonlinear dielectric device for analysis of flows of hunry gas mixtures of plays 1087-10817
[SPOREA, P. M.

TANDEL - A nonlinear dielectric device for analysis of flows of hunry gas mixtures (PIRAL-1911)
SPARALEA, M. R. R. A.

Visconity effects on the two-dimensional flow in cacacides
[ARC-C2-972] 12 p000 N07-3130
SRAAR, R. H.

Computer programs for the analysis of axisymmetric extructors in about 1985 N07-1919
SRAARE, R.

Computer programs for the analysis of axisymmetric extructors

Computer programs for the analysis of axisymmetric entrusions [TR-3] oil pools Nov-11105 SEARAKER, R. H. Puel cell fuel citides Interim technical report, 10 Jul. 1905 - 10 Jun. 1807 - 10

Separating sedium and lithium issue on a titenite by the displacement octro-browningraphy

miliante alectrochromategrapm; alectrochroma

Inc. 1 1 There in the inc. 1 1 The inc. 1 1 100 inc. 1

[NAS

The

HAOtype (FTD EAP

De synth miss:

A

INY

MAP Me prote by

AUE.

Oj effec rein [TR-

Ra ASS WAT

AD

HAI PAPE EPOI US MAI

[JII

und load

hot [N/

PAT MA

stu III.A

da TA

#17.W

the spectrum 03 p0389 N67-1288

25 p4338 N67-36218

17 p2994 Ner-sers

stable fractures in a uniaxial stress On [SB-06-1249] 12 p2219 N67-23499 (SR-00-120-)

WAFER, E. E.

Development of heated communications antennas Final report

15 n2671 N67-28068 RD-66-101] Approximate solution of a basic biharmonic problem (FTD-TT-65-2004) 11 p1997 Ne7-32593 WAAFER, G. V. Cosmic rays in July 1391 33 p4338 Ne7-38215 The unusual phenomena related to the The unusual phenon osmic-ray variations in December 23 p4338 N67-38219 in SHAPER, YU. G. Cosmic rays and problems of space physics [NASA-TT-F-428] 23 p4337 N67-38201 Studies of variations in the primary in the primary 23 p4337 N67-38204 adises on 23 pro-ulc radiation 23 pro-sente rays in July 23 p4338 N67-38215 AFFER, J. H.
The solubilities of HF and DF in molten fluorides [ORNL-P-2202] SHAFFER, L. B 01 p0033 N07-10029 AFFER, L. B.
Defect production in single crystals
soutting from ion bombardment Semiannual
tatus report, 1 Jun. - 31 Dec. 1966
NASA-CR-\$2479] 08 p.1351 N67-18988 status report, 1 Jun. 31 Dec. 1966 [NASA-CR-53479] 98 p1351 N67-18988 Defect production in single crystals resulting from ion bombardment Semiannual status report, 1 Jan. 28 Jun. 1975 status report, 1 Jan. - 30 Jun. 130 [NASA-CE-60112] 21 p3916 N67-3584
HAFIRKIN, A. V.
Experimental investigation of the effectiveness of local - 30 Jun. 1967 21 p3916 N67-35844 02 p0197 N67-11564 HAFRANOV, V. D. Plasma equilibrium in confined toroidal magnetic configurations [IAE-1151] 04 p6597 N67-14078 Perturbation of magnetic surfaces (IAE-1181) of page 17. The Perturbation of magnetic surfaces (IAE-1180) of p1138 N67-17447 Confining a plasma in a toroidal magnetic field with a conductive diaphragm of p1348 N67-1823 Closed minimum-B configurations Closed magnetic configurations for the containment of plasms 22 p4115 N67-37190 12 p2190 N07-24164 22 p4115 N67-37196 [CLE-TRANS-13]

WAPEN, E. G.

Critical surface tension for spreading on a liquid cubstrate

[NRL-4480]

Effect of adsorbed water upon the apreading of organic liquids on soda-lime class: Interfer property. erim report glass Interns (NRL-4486) 15 p2000 rev.— Ratabeva seminar on planetary physics 1988 Final report, Aug. 1 Sep. 9, 63 p0459 M07-13004 MAH, C. G. ling of swept cantilever thin elastic plates [TN-SA-7-06] 13 p2418 N67-26128 8. delta-interaction and 03 po435 N07-12506 levels of 149La57 and 03 po435 N07-12507 Energy levels of FRAM. R. C.

Finne-stress, clastic-plastic states in the vicinity of crack tips

[NASA-CR-773]

Extended leading of cryogenic tanks Final report. Jun. 1985

Dec. 1968

[NASA-CR-72393]

20 p9741 N67-35017

WARMANE, S. D.

Comparative study of picker and draw-frame blends of cotion and nylon (TR-67-23-CM)

High-temperature vacuum fatigue testing of type 518 steinless steel and incomal X with a rescenare-type machine

[NEL-4689]

In p. 2575 N67-23490

INAL 1. SHAH, R. C. [NRL-9400]

e mechanism of nucleate pool boiling transfer to sedium and the criterion stable boiling

17 p3100 N07-50030

Problems of automation of operative medical control in space Quadrature formulae with least error custimate for some classes of functions sunctions
SHAIR, P. H.
Calculate Calculations of optimum seed concentrations in cesium and potassium non-quilibrium plasmas [NASA-CR-79518] 02 p0223 M/S - 102 SHAKH, O. YA.

Effect of the surface material of a loop on the activity of corrosive corrosive 17 p3107 N67-30398 deposits 17 p3107 N67-30398
SHARBHAZYAN, B. A.

Determination of the probability of the channel realization of nuclear reaction [JINR-P1-2935] 12 p2158 N67-23588
A search for resonances in dibaryonic system with S equals 1 and S equals 0 [JINR-P1-3169] 16 p3946 N67-29693 [JINR-P1-3169] SHAKHBAEYAN, G. KH. Adaptation of the body to temperature 63 p6238 N67-12391 HAKHNOV, I. F. Ignition of a stoichiometric mixture in a aminar supersonic boundary layer of a flat [FTD-HT-66-472] 13 n2905 N67-25154 (FTD-HT-68-4vs.)

SHAKHOVA, K. I.

Investigation of alloys of the ternary TiNb-Cr system

Strength of the interatomic bond in
single-phase alloys in the Ti Nb Cr

22 p4066 N67-37148 system 22 p4006 N67-371w6
8HARHOVA, V. I.
The bioelectrical effect of the lead of geomagnetic disturbances 03 p0337 N87-12357
8HAKHGMANOV, G. S.
Calculating arch dams
8HARHTARIN, V. N.
Perspectives of creating powerful magnetohydrodynamic generators
[FTD-TT-65-1876]
8HARHURIN, S. I.
The mechanism of burning a fuel-air The mechanism of burning a fuel-air mixture in a GTE chamber under conditions of maximum leaning 18 p3356 N87-32351 Investigation of the characteristics of GTE combustion chambers in regimes of maximum permissible leaning under high-altitude conditions 18 p3356 N87-32352 altitude conditi SHAKIN, C. M.
Generalized Hartree-Fock calculation for
Zr.90 using an effective interaction
(CONP-68090-4)
SHAKIEZYANOV, M. 5.
Device for low-frequency photography
[FTD-HT-68-680]
12 p2103 N67-24725 BHARIETYANOV, M. 2.

Device for low-frequency photograpmy
[FTD-HT-68-680]
12 p2103 N87-24735
8HALAEVSKII, M. R.

Experiments on chemical properties of
element 102 from the gaseous phase
[JINR-E6-3070]
16 p2845 N67-25335
8HALBIN, YU. V.

Measurement of the electrooptic effect in
13 p2365 N67-25383 rystals
SHALE, C. C.
New concept of electron detachment for air in negative corons at high temperature [BM-IC-4558]
24 p4510 N67-40187
SHALEMOV, V. P.
Study of the motion of charged particles in the field of a magnetic dipole in an external magnetic field by the Stoermer method, I method, I SHALMAN, YU. L Vaporizing combustion chamber of gas-turbine engine and features of its operation [FTD-TT-65-1855] 06 per55 N67-14968 HIALUN, G. B.
Laminar plastic and glass plastic for electrical industry (FTD-MT-64-379) 06 p0896 N67-15402 Problem of the effect of capture centers on the photoconductivity of samiconductors at high illumination levels [NASA-TT-F-19785] 12 p2199 Ne7-25011 SHAMBON, A.

Spectral energy distribution of unfiltered
X-rays from a 250 kV constant potential machine (HASL-179) 06 poses Ne7-16398 984AMBUROV. V. A.
A device for deflecting a light beam (FTD-HT-68-93) 09 p1485 Ne7-19940 (FTD-HT-66-682) SHAMES, S. I. ulator 13 p**229**3 N87-25451

Metting of aluminum and its allog [FTD-MT-85-395] 15 p3727 N87-28640

SHAMGUNOVA, R. D.

Mechanism of exidation of some NLQ.
based alloys
[FTD-TT-85-1919] 01 poss N87-1116 SHAMILEV, M. B.
Study of the ionosphere layers in the infrared region of the spectrum (NASA-CR-80180) 03 p0389 N67-1286 [NASA-CR-90100]
SHAMINA, V. A.
Calculation of a ribbed toroidal their content of the content of SHAMP, D. J. SHAMP, D. J.

Wide dynamic range VHF preselects
[AD-646755] SHAMSUTDINOVA, F. K.
Atmospheric-density effects in the ZAS
frequency during cyclones and seasons
fluctuations in atmospheric
temperature
The EAS frequency during periods of
various effects in the intensity of
intermediate energy
rays
25 p4328 N67-3818 SHANAHAN, R. J.
VTOL/STOL aircraft, bibliography a
second supplement 17 p2994 N67-2018
1083/64/68
17 p2994 N67-2018 1963/64/65
SHANBOUR, K.
Problems in aeromedical certification.
Cardiovascular responses to exercise
following myocardial infarction
[FAA-AM-17]
Cilical systems medicine. A physical Clinical aviation medicine - A physical conditioning program for cardiac patiest Progress report [AM-68-21] 02 m0213 Nexture

Investigation of magnetic interaction mechanisms Final report, 15 Apr. 1965 - 10 Oct. 1965 [SRRC-CR-66-31] 11 p1967 N67-2200 [SRRC-CR-66-31] 11 pl@67 N67-228 SHANFIELD, I. Review of meteoroid-bumper interactis studies at Mc Gill University Final reset [NASA-CR-54857] 29 p3741 N67-388 SHANNHAN, P. The effect of nitrogen on the tensile sat creep-rupture properties of niobium NRL-6464] 12 p2121 N67-2685 SHANK, B. C.
Division analytical branch for 1965 Annual Division analytical branch for 1995 Annas report [IDO-14679]
SHANKLAND, D. G.

The analysis of noisy non-linear devices by means of generalized random processes (ARL-67-6048) 15 p305 N67-5238
SHANKLAND, T. J.
Synthesis and optical properties of forsterite (MP-141) 08 n0848 N67-1814 forsterite
(HP-16)
SHANKIE, A. T.
Bibliography on optical information assistant processing 07 p1047 N87-176 [MASA-CR-5163] 97 pilot 7 N87-1788
SHANNON, I. L.

Effect of flow rate on parotid fluid realization, magnesium, and protein concentrations in the human Report, is Sep. 1965 - Sep. 1966 [SAM-TR-67-18] 16 p2215 N67-3286
Further modification of the Carles-Crittenden device for the cellection of human parotid fluid Report for Dec 1984
Feb. 1848 [SAM-TR-87-18] 19 m3376 N87-32718 Feb 1986 (SAM-TR-97-19) Effect of mental exercise on parotid few rate in the human 21 p3768 N67-2688 SHANNON, J. H.

Wind tunnel and computer studies of a low drag bomb with various tall stabilizers 68 p0764 N67-1887 low urms stabilizers stabilizers SHANNY, R. A. Numerical experiments in plasma physics Numerical experiments of p1548 Ne7-1888 Numerica-(MATT-441) SHANSKY, D. Erașable memory investigations

NI-Q.

67-1116

in the Fum 67-1281 l shal 67-20136

power. les 87-3203

07-2160

O EAS 7-9030 ods of ty of

7-3023

hy 1 7-3079

ercise

7-1900 hydical patlents

7-1200

nonial curvel 7-2008

7-1866 2 of 1

raction 15 - 1

7-2260

racijas roperi 7-310)

le and

7-3486

Annual

7-1888

ces by cesses 7-30376

15 - 16

7-1616

-

7-1770 fluid t, for

riono on di 1964 -

-93750 1 flow

-5660 taji -15099 report
[NASA-CR-65713]
HANTAROVICH, V. P.
The chemistry o 20 p3609 N67-35251 the new 21 p3775 N67-35423 INASA-CR-89827] 24 p4465 N67-39645 PAPIRA, and evaluation of chemically gathesized food for long space missions 20 p3575 N67-34589 MAPIRO, A. M. A research program in experimental high-mergy physics [NYO-2163TB-131] 23 p4363 N67-38541 Mappino, B.

Mechanism of action of AET - The protection of DNA against ionixing radiation by GED Technical report, 1 Sep. 1965 - 31 19 p3374 N67-35143 MAPIRO, D.
Operant electrodermal conditioning - Some effects of multiple schedules of reinforcement [TR-14] [TR-14]
MAPPEO, D. A.
Radioactive radiations and isotopes in investigations of oil wells in the Tatar ASSR 10 p1625 N67-21210 MAPIRO, E. Fracture of metals during deformation processing under conditions of hot working [AD-864328] 10 p1659 N67-21861 AD-864388 10 piece Normalization Baption E. S.
Feasibility and potential effectiveness of sartial-body shielding for personnel grotection against ionizing radiation [USNRDL-TR-67-39] 26 p3581 N67-34113 BAPIRO, F. L.
Determination of spins of 165Ho neutron resonances
[JINR-P3-3206] 19 p3510 N67-33858
WIAPTRO, G. S.
On the behavior under the pulse leading
leading
19 p3510 N67-33858
19 p3510 N67-373358 MAPIRO, H. Synthesis of higher order hydrocarbons on hot tungsten filaments [NASA-TN-D-3906] 11 p1811 N67-23989 PRAPIRO, I. I.

Dynamics of orbiting dust
particles 18 p3334 N67-32077 Articles
IAPIRO. J.
Thermionic reactor stability
fudies 66 p0812 N87-18727 studies
#HAPIRO, J. F.
Finite renewal algorithms for discrete
dyaamic programming models
[TR-20]
Shortest route methods for finite state
upace, deterministic dynamic programming
roblems
[AROD-868-46-M]
PROPERS OF THE PROPERS OF MAPIRO, J. F. HAPIRO, S. D.
Random store and forward communication
actworks with applications to pattern recognition
(REPT.-58)
24 p4463 N67-39529
APTRO, S. L.
Light scattering by liquids and molecular inides 12 price Normanication (TR-91) S. S. Advanced deep space communication systems study Final report (NASA-CR-92876) 69 picis Nor-20184 BAPIRO, V. D.
Induced scattering of Langmulr escillations in a plasma located in a strong magnetic field © pides Nov. 2002-0 Interaction of a modulated beam with a

Hockean material in compression interim report [NABA.CR.59586]

SHARMA. P. V.

Theoretical study of due to rock bodies investigation of the magnetism SHARMA. B.

Thermal diffusivity liquids SHARMA. R. P.
Level structure of 1984u

SHAROGRADSKIY. V. I.

The problem concerning the relationship

Plasma [FTD-HT-68-302] 19 p1725 N67-20598 Nonlinear oscillations in an inhomogeneous plasma in the presence of a magnetic field 11 p1849 N67-21823 A contribution to the nonlinear theory of charge-density waves in beams with variable parameters (quasilinear theory of instability of a plasma with anisotropic ion velocity distribution 11 p1851 N67-21870 Variation of beam and plasma parameters with the onest of cyclotron instability 11 p1851 N67-21600 SHAPIBO. V. E. with the onset of cyclotron instability of the inst SHAPLEY, L. S.

The kernel and bargaining set for convex games [RM-ST73-PR] 23 p4275 N67-38003 SHAPOCHEIN, B. A. Interference method thickness of transparent layers on surfaces with relatively large 03 p6429 N67-12768 Curvature
SHAPOVAL, G. T.
On the design of instrumented regulators
of constant speed with fluid
of constant speed with fluid
on position Ner-13424 friction

SHARAFI, A. SH.

Distribution of solar energy flux density in boundary sone between light and shade shade shade shade which we will be shade shade shade shade with the shade wit the shade with the shade with the shade with the shade with the systems 15 p2622 Nev-areas
SHARRAUGH, J. E.
An experimental confirmation of PWA
core 2 seed I poison water spacer design.
Part I - Tests made in initial poison plate
17 p3104 Nev-36304 SHARDANAND
Absorption coefficients of 04 at oxygen windows
[NASA-TN-D-4225]
SHAREFKIN, M. F.
Structural inconsistency of the quantum electrodynamics of higher spin fields [UCRL-17139]
SHAREVSKII, B. A.
Production of ultrahigh vacuum with a heated hydrogen condensation pump
SHAREF, L. SHARDANAND heated hydrogen 11 p1849 N67-21948
pump 11 p1849 N67-21948
HARIF, L.
Integrated circuits for portable redar
etulpment Quarterly report, 1 Dec. 1966 - 28
Feb. 1967
[TI-05-67-31] 20 p2611 N67-34646
SHARIN, YU. S.
Method of removing false codes for
decimal analog to digital converter of
reading 03 p8276 N67-12417 reading SHARKOV, V. S. On the biological effects of high energy [NASA-CR-84899] 13 p2261 N67-26487 [NASA-CR-94699]
HARMA, A.
Laboratory and theoretical investigation of chemical release experiment Final report, 8
Oct. 1965 - 19 Nov. 1906
[NASA-CR-94871]
SKAEMA, M. G.
Dynamic mechanical studies of a composite material 13 p2414 Ney.25934
Some aspects of the deformation of a New Hollowship of the Composition of the

of entropy and the quantity of information
[JPRS-41000] 17 ph607 NOT-23004
SHARONOV, V. V.
Physics of the planets
A description of individual
planets
6 pages 1007-15406
Some remarks on hypotheses of an Physics of the part A description of individual A description of individual planets of posts Nev-1548 Some remarks on hypotheses of an absorptive atmosphere of Pp157 Nev-15600 A model for the Martian atmosphere and planetary surface from the standpoint of a hypothesis assuming an atmosphere with purely ceattering properties SHAROVA. T. V. Convective heat transfer in cyssulfrical chambers with recirculation SHAROVALA. N. M. A method of evaluating the functional state of the dog's denorvated heart. Problems pertaining to investigation of reliability of the heart of posts Nev-15427 SHAROVALO. S. A. Application of SGD-6 glass for desimetry of gamma-radiation of an IGE impulse reactor. P. Application of SGD-8 glass for desimetry of gamma-radiation of an IGE impulse reactor 17 p3050 NoT-30230 SHARP, S. D.

Effect of distance between an indicator and its corresponding control upon control activation time (AMRL-TR-57-8) 11 p1797 NOT-22512 Development and testing of HF wire-grid lens antenna, volume II Final report [SRDG-RD-63-90] 11 p1200 NOT-22512 Effects of primary task performance on response time to toggle switches in a workshop configuration Technical report, Oct. 1965 - Feb. 1966 [AMRL-TR-68-180] 22 p3975 NOT-30000 SHARP, J.

Atmospheric humidity atlas - Northern eric humidity atlas - Northern Hemisphere [APCRL-86-821] Or On detectors for autor 07 plil7 Ner-1700s tomatic film stop (CERN-06-36) Mixed op turbo-ramjet SHARP, J. D. 15 p2322 NOT-26100 the 16 p2962 NOT-28189 Automated network 12 p2135 Ner-23465 network 12 p2135 Ner-23465 Ne A fluidic absolute measuring system [E3]
SHARP, R. D.
Recent results from satellite measurements of low-energy particles precipitated at high attitudes 20 portes Her-selfi initiation

SHARP, B. E.
PETE fuel element quality control system
[BNWL-340] 16 page Ner-2010

SHARP, R. P.
Mariner IV photography of Mars - Initial

Mariner IV photography of Mars - Initial results SEARP, B. T.

A connection between SU/3/ and O/4/
(AD-35665)
22 pd:00 NOT-36676
22 pd:00 NOT-36676 The offsets of dispersion in hunar arrays (REFT.-600-07-R) Op pict 1907-1907; REARPE. 7. R. Lavortigations hading to the design and development of magnetism/magnetism perchiterate latteries Succeed Quarterly report. Feb. 1 Apr. 26, 1808 (REFT.-2) of page 1907-11000 The permeability or property to permeability or property to a variety or partie permeability or property to a permeability or partie permeability or property to a permeability of a permeability of parties permeability or p

Block diagrams of measurements of parameters of flows with the help of thermistors 18 p3200 N67-32288

of the pharmacochemical an organism from ionizing ace flights 92 p0206 N67-11633 Problems of protection of an of the rediation on space is SHASHKOV, YU. M.

Crystal growing of silicon carbide from he gas phase 62 p0225 N67-11319

the gas phase 62 p0225 N67-11310
8HARKALAKAYA, M. P.
Polarization-optical method of investigating stresses and deformations
[FTD-TT-63-1933] 01 p0163 N67-11144

SHASKOV, V. S.
Biological-effect simulation of
monoenergetic proton-flux depth
10 p1558 N67-30403

dose SHASTIN, I. V.
Prophylactics of disadaptation phenomena caused by wintering in 11 p1869 N67-22354

Antarctics
SHASTEY, L. V.
Compatability studies on Apcodur-12
White An epoxy based paint
(Approx. 9741)
20 p3643 N67-34101 (AEET-274) SHATALOV, A. A.

Electron paramagnetic resonance of certain color centers in alkali-halide crystals (FTD-HT-68-424) B4 p4519 N67-40470 ERATALOV, A. YA.

Kinetics of thermogalvanic corrosion and the calculation of the parameters of thermogalvanic couples (JPRS-36464) 62 p0236 N67-11850 ERATILOV, A. P.

Investigation of an electrodeless ring discharge in argon and in air (FTD-MT-45-549) 69 p1491 N67-19520 Methods of measurement of field of

[FTD-MT-65-549] 60 p1491 N67-19526
Methods of measurement of field of density of gas flows in a shock tube with help of an interferometer 20 p2700 N67-34655
Investigation of the process of interaction of a reflected shock discontinuity with the boundary layer of the flow behind an incident shock wave 23 p4238 N67-38785
Measurement of density behind a reflected shock discontinuity in mitrogen 23 p4238 N67-38786

shock discontinuity in nitrogen 33 p4239 N67-38786 SHATUNOV, M. P. Thermal relations during the grinding of metals, and a practical method for their calculation 11 p1896 N67-22046 HAUB, YU. B.

Amplitude-phase phase sensitive [FTD-TT-46-9] ase measuring device without ve detectors 01 p0076 N67-11100

SHAUKLAS, V. P. Social sciences information systems orkshop proceedings (D-643990] 08 p1386 N67-18454 information systems

workshop proceedings (AD-645969) 98 p1386 N67-18454 A precision 10-Hs clock for military electronic timers (HDL-TM-68-17] 11 p1882 N67-22568 BRAVELENON, R. J. The effect of lunar performance of basic (REFT.-6-77-86-9) 2874VEE. B. D.

[REPT.-6-77-96-0]
SHAVEE, R. D.
Commercial utilization of space - Some aspects of a possible future [P-3568]
The two-stage sounding-rocket problem [P-3469]
SHAVEE, R. E.
Shielding calculations for conceptual design of FFTF sodium systems [BNWL-388]
SHAVEE, R. G.

PRAYER, E. G.
Development of dispersion strengthened chromium alloys [NASA-CR-54610]
III p2279 Nov-22152

SHAVRIN, P. L.
Observation of a diffusion wave of relativistic electrons in the outer radiation

[NASA-CR-80167] 03 poses N67-12343 The intensity of electrons and protoss in the outer radiation belt during the period 1961 - 1984

the outer radiation best durant 1981 - 1984 - 1982 | 03 p4457 N67-12919 | Intensity variations of protons and electrons of the outer radiation belt [NASA-CR-98164] | 03 p4457 N87-12927 | Control of cosmic radiation level during the flight of spaceships "Vostok-3, Vostok-4, Vostok-5, Vostok-6" | 08 p0958 N87-18518 Vostok-5, Vostok-4"
[NASA-CR-81273] es pooss Ne7-16518
SHAVROVA. T. N.
Effect of tilanium on phase constitution 66 p0058 N87-16518

and ductility of steel with high content of boron 30 p3661 N67-35079 SHAVYRIN, V. N.

Glue-weld joints in machine building (FTD-MT-65-279) 10 p1647 N67-21354 IAW, A. D., III Lightweight insulated footwear Final

report
[TR-67-23-CM] 96 posi4 N87-16147
SHAW, A. E.
Estimation of the activity content in
curies of radioactive materials for transport

purposes
[TKG-1287/D/]
10 p1697 N67-26406
SHAW, B. J.
Twinning and the low temperature of polycrystalline columbium, molybdenum and ChMo alloys (AD-446682)
SHAW, C. B., JR.
Turther reassarch on optical transmission

Further research on optical transmission lines [C7-939/501] 19 p3413 N67-32711

SHAW, C. J. Computer software - Developments and secent trends in programming and operating SP-2582/000/001 06 p0048 N67-16126

(8P-2582/000/00) 06 p0646 N67-18126 SHAW, D. S. Wind-tunnel investigation at Mach numbers from 1.50 to 2.50 of the static searcdynamic characteristics of a supersonic transport configuration with variable-sweep wings employing a double inboard pivot [NASA-TM-X-745] 18 p3196 N67-32553

SHAW, E. E.

One and two-dimensional steady state low pressure discharge theory Summary report

[NASA-CR-54665] 15 p2755 N67-22745 SHAW, E. R. Properties of subchloroplast particles prepared by the action of digitonia, triton X.196, and sonication 18 p2294 N67-31754 SHAW, J. H.

The infrared absorption bands of crone [AFCRL-67-0237] 19 p3389 N67-33118

SHAW, J. M.

The calculation of the shape of an electric arc discharge rotating in an annular gap under the influence of a non-uniform longitudinal applied magnetic field [ARC-CF-858] BHAW, L.

Invariant estimation of stochastic system PIBMRI-1334-66 05 p0728 N67-14750

[PIBMRI-1334-66]
SHAW, M.

Electrochemical characterization of systems for secondary battery application Second quarterly report, Aug. - Oct. 1966 [NASA-CR-73186]
Electrochemical characterization of systems for secondary battery application Quarterly report, Nov. 1966 - Jan. 1967 [NASA-CR-72181]
Electrochemical characterization of non-aqueous systems for secondary battery application Quarterly report, Feb. - Apr. 1967

[NASA-CR-72254]

[NASA-CR-72254]

Electrochemical characterization of non-aqueous systems for secondary battery application quarterly report, May - Jul. 1972 [NASA-CR-72298]

23 p4390 N67-38179

(NASA-Current SHAW, M. L. Physical electronics and surface 11 p1907 N67-22650 Physics SHAW, M. M.

Balance measurements /excluding drag/ on a daita wing aircraft at transonic speeds [ARC-CP-804] 13 p2347 Ne7-30151 The effect of base bleed on the base pressure of several shrouded and unshrouded propelling noxies at M infinity equals 1.86 equals 1.96 [RAE-TR-66182] SHAW, R. 20 p3561 N67-34735

Measurement of turbulence in the Liverpool University turbomachinery wind tunnels and compressor [ARC-CP-447] 97 p1062 N67-16778

tunnels and (ARC-CP-447] or plots Ney-10778
SHAW, R. P.
Diffraction of pulses by obstacles of arbitrary shape with a Robin boundary condition - Phi plus K delta phi/delta a equals o. Part B - Semi-free case, K less than 1 Scattering of elastic waves by riostacles of arbitrary shape

[REPT.-24]
Diffraction of plane acoustic pulses by obstacles of arbitrary cross section with an impedance boundary condition 34 p4495 N67-Step [REPT.-19]

Hotel Itera

Pa

JPR SICH

stop)

HIA MICH CO

SECHI

tube [TR

A

T

C

(JP)

the [N.

(N.

[31

8

-

Extraction of euxenite metal values by fusion with ammonium sulfate or ammonium bisulfate [BM-RI-996] 06 p1242 N67-1918

Station automati

[NASA-TM-X-55048] 18 p3255 N67-3189 SHAWHAN, S. D. The hook whistler - A new equatorisi whistler observed by Injun 3 (REPT.-88-56) 05 p6703 N67-1489; Description of the Injun V VIS experiment

experiment 08 p0973 N97-1619 [REFT.-68-45] A computer program for VLF ray tracing in a model lonosphere [NASA-CR-84425] 14 p2528 N97-27200 (REPT.-86-43)

HAY, D. Spin-one particle in an external 10 p1705 N67-2084

SHAY, J. L. notoemission study of the electronic [NASA-CR-79706]

on studies of the electronic CdTe, CdSe, and Cd 172] 13 p3393 N67-2561 Photoemission structure of [NASA-CR-83872]

(NASA-CR-83872)
SHAY, J. R.
Some needs for expanding agricultumi
remote sensing research 04 p0524 N67-13467
Vegetative, soil, and photographic factor
affecting tone in agricultural remote
multispectral sensing 04 p0525 N67-1348
SHAYDOROV, YU. I.
Increasing the radioresistance of the
potato under conditions of
amoxia

anoxia
anoxia
BHCHANIN, P. M.
Modeling of particle movement in
overlapping electrical and magnetic
fields 06 p0996 N67-1608

SHCHEGLOV, B. I. SHCHEGLOV, B. I.

On the theory of temporal perturbations of the gravitational and magnetic fields in connection with recent tectonophysical processes in the earth [ACIC-TC-1248] 24 p4445 Ne7-4098 SHCHEGLOV, V. A.

An infrared beam laser Translations of foreign scientific and technical Riterature (ATD-8-102) 04 p0889 Ne7-1576 SHCHEGLOVA, G. V.

Some means of reducing hectarial

Some means of reducing bacterial repagation during prolonged space lights 04 p0485 N67-19486

Bonepropagation during
flights
SECHEGOLEV. V. A.
Synthesis of Fm isotopes with mass
numbers 247 and 248
[JINR-P7-3022] 11 p1943 N67-23196
SECHEKEN, K. I. manufacturing ionizing
chambers which measure the dose of X-ray

chambers which measure the dose of X-ray radiation [FTD-TT-65-1392] S05 p0737 N67-15038 SHCHERINA. M. T.

The effect of small additions of refractory on the structure and properties of sheets of an aluminum alloy containing 5 percent Za and 3 percent Mg [NASA-TT-F-11915] 15 p2724 N67-22256

RASA-TT-F-1018] 15 p2734 N67-2226 SHCHENNIKOV, V. V. Calculation of the laminar boundary layer along the generating line of a sublimating body of revolution [TG-336-7517] 16 p3876 N67-2805 SHCHEPETNOV, B.

Simultaneous occurrence at conjugate points of class Po-1 micropulsation bursts [NASA-CR-87184] 19 p3449 N67-23787

ASA-CR-87184)
CHEPKIN, L. A.
Regular variations of content of electrons
the lower part of layer F2 of the
mosphere at the middle latitudes
97 p1069 Ne7-1798

in the lower part or layer Fz or tasionosphere at the middle latitudes
(FTD-MT-45-489) 97 p1049 Ne7-176%
SHCHERBACHEV, I. P.
The influence of aminazine on the
resistance of an organism to high and low
temperatures 92 p2019 Ne7-11676
SHCHERBAKOV, A. P.
Metabolic rate and longsvity of Drocophils.
II - The longevity and metabolic rate is
Drosophila melanogaster at different
population densities
(NASA-TT-F-468) 12 p2021 Ne7-23729

[CONF-60025-7] 16 p2946 NOT-29718 SPEKERI-ADER, I. G. Mochanism of steam bubble formation [NASA-TM-X-5930] 68 p2367 NOT-18059

(NABA-THE-X-3988)
SHELAEV, I. A.

Calculations of the low motion in the contral region of cyclotrum with azimuthal displacement of the source (JNKS-P-3554)
SHELAMBOV, V. A.

Transformations during heating of sap

Metabolic rate and longevity of Drosophila. - Introductory remarks and review of the ioes by Mask-TT-463 12 p2021 Ne7-23769
[MASk-TT-463] 12 p2021 Ne7-23769
[CHERBAROV, V. L.
Pasumatic insulation suit for radioactivity 17-396EZ mes by grotection
[JPRS-41616] 21 p3770 N67-35365 A streamer chamber triggered by googrifonal counters designed to register stopping mesons [JIMR-P13-3990]

Highly-localized bright tracks in helium-clad streamer chamber chamber [JIMR-P13-3123]

ECHERBAKOV, V. V. F.

CONCENTING the theory of frequency-meter grees

63 p0295 N87-12787 17-1 Table 7-31919 natorial 7-14907 VLD CHERBAROVA, V. N. 7-16100 tracing RECERBAKOVA, V. N.
Reception and processing of complete and candensed reports 02 p0218 N87-11460
ECHERBININ, E. V.
On the application of pitot and Prandti tabes in magnetohydrodynamics experiments [TR-41]
ECHIBRAYEV, YE. V.
Application of electrothermal analogy to study of heat transfer in streamlined bodies of arbitrary shape 08 p1302 N67-18488 7-27300 ernal 7-2000 ctronic of arbitrary shape 66 pl383 N87-18488
MCHIPACHEV, V.
Cold plasma /plasmotron principles and 7-105% ctronie Cos 7-25% Cold plasms /plasmotron principles and const/
principles of plasmotron principles and constant princip rulturai 7-13487 factors romote 7-13475 f 134 7-29211 otic 7-1000s merium

(NASA-TT-F-11306)

BICHUKIN, V. K.

Determination of coefficients of heat
ndiation in a pipe according to distribution
of temperatures on the contour of its
langitudinal section

(Nasa-TT-F-11306)

13 p4210 N67-39346

RECHUKIN, V. K.

Determination of coefficients of heat
ndiatribution

(Augustical Section of the contour of its
langitudinal section of p1546 N67-19494

Convective heat transfer in curvilinear

(Augustical Section of the contour o eations lds in hysical -400ES mort channels [NASA-TT-F-11182] 19 p3556 Noy-33934 MICHUPAEOV, N. N. Prevention and treatment of calason rature [PRS-40225] 14 p2463 N67-27356 IREA, K. G. Food preservation 06 p0984 N67-15541 IREA, M. A. The use of ground level neutron monitors is a real time solar proton monitoring intwork 24 p4524 N67-39611 cterial ace -13436 -2318 network 34 p4534 Ner-39011 HEARD, H.
The large scale production and utilization of radioisotopes in the United Elagdon 69 p6918 Ner-15538 X-ray 15008 ctory ets of at Za 20256 layer ating

29095

the the des

the low 1676

hile. o in ont

3790

12 p2021 N67-23789 of radioisotopes in the United Ringdom 68 p0916 N87-15538 WEARE, J. L.

Site and direction of jets issuing from two-dimensional asymmetric erifices

WEARER, J. W.

Very high magnetic fields produced by capacitor-bank discharge

[UCRL-14631] 05 p0738 N87-14695

WEARER, R.

Development of optical liquid level sensor for use in liquid hydrogen Final report, Jun. 184 Cet. 1955

[NASA-CR-88835] 23 p4660 N87-37868

HERARIN, J. G.

Experimental simulation of a reaction jet Experimental simulation of a reaction jet amping and attitude control system for a finning body spinning body [NASA-TN-D-3843] 00 p1395 N67-19884

laminated gasket composite Final summs report, 16 Jun. 1965 - 16 Jun. 1 [NASA-CR-79703] 01 p0078 N67-100 SHEDD, E. S. Electrowinning and tapping of lanthanum Electrowinning and tapping of lanthanum metal [BM-RI-4682] Solid-state electromigration of impurities in carium metal (BM-RI-4684) October 1999 Ne7-15891 Direct electrolysis of rare-sarth oxides to metals and alloys in fluorides metic 21 p779 Ne7-35367 SHEEDER, E. D. 22 p4645 Ne7-35891 Jul. 1897 [REFT.-5731-F] 22 p4645 Ne7-35895 The RF system for AGS 200-MeV linac [SNL-1685] 19 p1711 Ne7-35855 The RF system for AGS 200-MeV linac (SNL-1685) 19 p1711 Ne7-35855 The RF system for the AGS 200-MeV linac (SNL-1685) 200-MeV linac (SNL-1685) 300-MeV linac (SNL-1686) 300-MeV

Transformations during heating of sap powder [NASA-TT-F-18449]

REELDON, J. S.

Space vehicle production and stiendant reduirements

Space vehicle production and stiendant reduirements

SHELDON, E. W.

Pursuit roter performance. J. Effects of reinforcing the longer intervale of continuous tracking within each trial [HUMERIC-TR-68-11]

Fursuit roter performance. II. Effects of reinforcing successively longer intervale of continuous tracking over practice sessions [TR-68-22]

SHELDON, W. G.

Rematological data on the sooty Mangabey monkey Cercocobus toroutse stay [REFT-679]

SHELESHOVA, V. A.

Improvement of forging production streaming over practice sessions [TR-68-22]

SHELESHOVA, V. A.

Improvement of forging production [FTD-MT-65-64]

SHELESHOVA, V. A.

Thermal stability of dispersion-strengtheesed nickel [NASA-TT-7-1865]

SHELESHOTY-YVA, YZ. A.

Thermal stability of dispersion-strengtheesed nickel [NASA-TT-7-1865]

SHELEST, A. E.

Dilatometric investigation of titianium of create a haser [JFR3-5865]

SHELEST, A. E.

Dilatometric investigation of titianium alloys the use of highly ionized plasma to create a haser [JFR3-5865]

SHELEST, A. E.

Dilatometric investigation of titianium alloys the toughness /mpaci streamy descriptions on the foughness /mpaci streamy of the condition of pastic deformation of deformation resistance on the toughness /mpaci streamy of pastic deformation of titianium alloys then heated prior to plastic deformation of pastic deformation of conditions of pastic deformation and subsequent treatment on the properties of some titanium alloys under special stress conditions 2 pastic New 7-7128

Shudger of the basic parameters of tot and cold rolling of some titanium alloys under special stress conditions 2 pastic New 7-7128

Shudger of the basic parameters of tot and cold rolling of some titanium alloys under special stress conditions 2 pastic New 7-7128

Dispersion sum rules in the t [NASA-TT-F-10449] 22 p4865 N87-37471 (BNWL-200)
SHEER, C.
The fluid transpiration are as a radiation source for solar simulation Semiannual progress report, 1 Jan. - 30 Jun. 1007 (NASA-CR-59733)
SHEER, R. E., JR.
Circumferential nonuniform heating during transition on a siender cone at hypersonic Mach numbers Circumferential nonuniform heating during transition on a slender cone at hypersonic Mach numbers (REFT-47C-373) 23 pa385 N67-88556 Continuum to free molecule flow in the vicinity of the leading edge of a flat plate at Mach numbers of 19,4 and 24.1 (REFT-67-C-247) 23 p2328 N67-38257 SHEEFRAL, W.

Simulation of earth-storable liquid propellants with gaseous reactants (RID-FS-67-5) 20 p3715 N67-34328 SHEFFELD, G. V.

Space dependence of the reactor-noise spectral-density function of p1134 N67-17657 SHEFFELD, G. V.

Magnetic surfaces of 1 equals 2 stabilizing windings 23 p4255 N67-38783 SHEFFELD, G. V.

The Livermore L. equals 2 stabilizing windings 30 p3618 N67-34381 SHEFFIELD, G. V.

The Livermore L. equals 2 stabilizing windings 30 p3618 N67-38783 SHEFFIELD, G. V.

The Livermore L. equals 2 stabilizing windings (PA-TR-350) 31 p3236 N67-38783 SHEFFIELD, G. V.

Growth of epiaxals germanium films from supercooled drops (FTD-HT-68-435) 31 p3236 N67-37866 SHEFOV, N. N.

Some properties of the hydroxyl emission 15 p368 N67-37866 SHEFFEL, M. B.

Classification of systems of generalized special stress conditions 23 pages (27.3715)

SHELLEST, V. P.

On a lectromagnetic form factors of nucleons and minimal interaction of quarks (JINE-P-2.757)

Dispersion sum rules in the theory of strong interactions

(JINE-P-2.118)

Lectures on relativistic kinematim of one-particle states

(JINE-P-3.932)

SHRILLER, A. L.

A spectrochemical method for the determination of individual rare earth skements in uranium ore concentrates and high-purity granium compounds

(MCW-1408)

SHELLOY, M. W.

Toward the design of a group - A preliminary model (RR-80)

SHELLONIN, V. 6.

Wide-band dummy dipole antenna (FTD-HT-65-700)

SHELLOY, I. L.

Calculation of shorton accularation up to 30 MeV by rectangular resonators in microtrom

(JINE-P-3.766) Statistical properties of the helium emission smission 15 packs Net7-37250 SMEFFEL, M. B. Classification of systems of generalized wave functions, realizing the representations of 1/m.n/ and F/m.n/ groups (JINR-F3-725) On 59741 Net7-16871 Unitary representations of the Lerentz group and functions with spin 22 p4110 Net7-37250 SMEFFMAN, F. L. Experimental study of subreflector antenna (TR-4161) antenna (TR-416)
SMEHELEY, D. W.
Intrared spectra of various metal oxides in the region of 2 to 25 microns (NASA-TN-D-3750)
SHEDIDNA, L. D.
The adsorption of radioactive isotopes from mixed solutions
SHENDERG, H.
Francibility study for fabrication of Cu-84C chest sheet [LA-3576-MS] SHEINDLIN, A. E. microtron [JINR-P-2706] HELTON, H. 18 p1874 N87-20702 Program of analytical and experimental study of porous metal leminers, volume 1 Summary report, 5 Apr. 1005 - 5 May 1000 (NASA-CA-72306) - 60 posts 1007-10072 (NASA-CA-72306) - 60 posts 1007-10072 (NASA-CA-72306) - 70 post Some problems of the operation of plant having a magnetohydrodynamic generator [RAE-LIB-TRANS-1195] 15 p2773 N67-27900 PAS-LIB-TRANS-1199] 19 Parts for the REKEALOV, V. I.
Rolling high melting metals in an inert controlled atmosphere 19 pass2 NGT.15865
REKETMAN, I. A.
Interactions of coherent betatron occiliations with external systems

Hadiation physics re [NASA-TM-X-53556] Hadiation physics research

SHELY, C.

station on the lunar

esearch 17 p3129 N67-30555 General multiplexing theory Semiannual

General multiplearing progress report (NASA-CR-87002) 18 p2235 N67-22579 SHELUDYAKOV, YE. YE. Some problems of the selection of candidates for a special special special of the selection of candidates for a special special

contingent 02 p0217 N67-11453
BHELUS, P. J.
Development of tables for use in celestial navigation on the lunar surface Final report [NASA-CR-83050] 10 p1750 N67-30410

Tables of spheroidal wave functions. Part I - Oblate radial functions of the first and

I - Oblate raunasecond type
second type
[INIL-6472] 13 p2369 N67-2623-6
SHERMLEVA. A. N.
Paleomagnetic study of some upper
cretaceous sections in the western foothills
of the Ferghans range
21 p3635 N67-35435 [T-477-B] SHEN, B. S. P.
Study of high energy nuclear reactions and space radiation shielding Final technical report, 1 Mar. 1985 - 31 Aug. 1906 [NASA-CR-81796] - 06 p1328 N07-18240 SHERN, C. N.

Control of absorption cross section for a nuclear rocket

BHEN, F. A.

Axial pump rotordynamic study Final reports [NASA-CR-72302] 22 p4133 N67-37213 SHEN, H.-T. Low-aspect-ratio wing theory and its application to the ship rudder [FTD-TT-65-1853] 13 p2306 N67-25419 HEN, J.T.

Effect of transverse curvature on axisymmetric compressible laminar boundary [NASA-TT-F-10970] 22 p4033 N67-38018 HEN, L. C. Electromagnetic 18 p3330 N67-33331 SHEN, L.-C. A comparison between the variational solution and the experimental data (NASA-CB-81239) 96 po837 Ne7-1569 An experimental study of the dipole antenna with nonreflecting resistive loading (NASA-CB-81231) 96 po845 N87-16834 An experimental antenna with nonrefle [NASA-CR-81331] [NASA-CR-91231]
Radiated power and ohmic loss of the infinitely long cylindrical antenna
[NASA-CR-74236]
13 p2283 N67-26274
An experimental study of imperfectly An experimental study conducting dipoles [NASA-CR-84407] 14 p2491 N67-27366 HERN, M.-M.

Cartain results of research on selfoptimizing analog computers

(FTD-HT-48-573) 14 p2497 N67-28663 EN, S. F. Basic fluid dynamics Shock waves in EEN, S. F.
Basic fluid dynamics 65 p8892 N97-14402
Shock waves in rarefled 65 p8892 N97-14402
On the differential equation approximation a radiative gas dynamics
NOLTB-67-23) 22 p4164 N67-27502 in radiative gas (NOLTE-67-33) HEN, V. S. Vanadi urification Quarterly progress 1 - Apr. 38, 1967 1) 23 p4210 N67-39152 Vanadium puri report, Feb. [CEND-3743-311] HEN, W. G. on of jimsphere and rawinsonde ars Final report Comparison of wind shears report 17 p3096 Ne7-38000 [AD-650636] SHENDROT, L. M. Machines for [JPRS-39467] SHENK, W. E. centralized control 65 pesse N67-15164 Derivation of a meteorological body of ata covering the Northern Hemisphere in the longitude region between 80 deg W and 80 deg W from March 1966 through February 1968
[NASA-CR-723]
10 p1873 N67-21447
NEENKER, H.
Detector investigation for 5-15 and 106-4606 mieron regions Semiannual technical summary report, 1 Jan. - 20 Jun. 1966
[NRL-MEMO-1713]
Option 1971 N67-17273
Detector investigation for 5-15 and 106-4606 mieron regions Semiannual technical summary report, 1 Jul. - 31 Dec. 1966 B-508

[NRL-MR-1743] 12 p2193 N87-24648 Detector investigation for 8-15 and 100-4000 micror regions Final report, 1 Jul. 1965 - 30 Jun. 1967 [NRL-MEMO-1799] 22 p4127 N87-37273 HENNAN, J. V.
The irradiation carbide/silicon co on behaviour of uranium carbide dispersed fuels dispersed fuels 04 p8580 N87-14166 (TRG-1213/8/) 04 p9580 N87-14186 SHENSTONE, B. S. Both ends of the stick 14 p2447 N87-27770 SHENTON, L. R. Blases of estimators for the negative binomial distribution (ORNI-4005) 15 p2725 N87-28519 Remarks on estimation problems for the parameters of the Neyman Type A [ORNL-4192] 20 p3670 N57-34789 Sampling moments of moment and maximum likelihood estimators for discrete distributions [ORNL-4102] 22 p4085 N67-37972 FK-DP-24131 A study of artificial meteors as ablators [NASA-TN-D-3740] 09 p1543 N67-19881 High temperature, low density boundary-layer control by cryogenic pumping [AEDC-TR-66-177] 11 p1858 N67-23445 SHEFARD, L. A.

The operation of brittle fracture metal compactive (ACM) The operation of brittle fracture mechanisms in ductile metal composites [ASRL-TR-133-3] 01 p0004 N87-10507 [AGRIL-TR-IZI-5] 50 poost N87-10507
SHEPELEV, YU. G.
Control of a space vehicle with low-thrust engines on the accelerating segment in the absence of information on the present velocity vector 05 p0762 N87-14864
SHEPHERD, C. M.
High rate batteries SHEPHERD, C. M.

High rate batteries
[NRL-9448] 12 p2017 N67-23672
[NRL-9448] 12 p2017 N67-23672
[SHEPHERD, G. A.

The determination of iron and nickel in uranium by atomic absorption spectrophotometry
[RFP-488] 59ectrophotometry of neptunium in nitric acid solutions
[RFP-968] 23 p4306 N67-38763
Calcium-lead alloy analysis by atomic absorption and emission spectroscopy
[RFP-978] 194397 N67-39916
SHEPHERD, L. T.

Mechanisms of laser-surface interactions
Final report
[AD-654524] 21 p3865 N67-35538 [All-504524]
SHEPHERD, O.
Preliminary observations of meteor impacts on the lunar surface Final report [NASA-CR-85617]
SHEPHERD, W. L.
Orbital parameters. Part I. Jackson and nodel comments. Orbital parameters. Part I - Inclination and nodal crossing of the orbital plane from REGO.1-66] 06 p0842 N67-1 SHEPPARD, A. P. Millimeter and submillimeter with an interference spectrometer 1702.11 96 p0842 N67-18208 10 p1752 N67-21428 HEPPARD, J. F. An improved cryogenic liquid-level sensor [ANL-7243] 13 p2318 N67-25380 PARD, L. M.

Chemical seeding of the upper atmosphere
- Chemical seeding of the upper atmosphere
- Chemical seeding of the upper atmosphere
110 km sittude (CPD-118) HEPPARD, M. P. 23 p4241 N87-38153 Preparation of carbon-14 labelled graphites using additives in the manufacturing process (TRG-1288/C/) 01 peecs Ne7-16078 Dynamic analysis with X-ray fluorescence astrumentation 11 p1816 N67-22453 Dynamic many instrumentation 11 p1816 Ner-many instrumentation 11 p1816 Ner-many instrumentation 12 p1816 Ner-many Net 12 p1816 Net 12 p1816

SHERER, D. G.

[NASA-CR-84108]

Role of diffusion in creep and sires rupture in solids Final report [SU-DMS-67-35]

SHEREMETEV, M. P.

Refining the linear moment theory of the shells nells
EREMETYEV, M. P.
On the derivation of a refined theory of
04 p0617 N67-188 SHERRE, D. G.

Analysis of fast reactor transfent respondent
and safety in selected accidents
[GEAP-4787]
SHERIDAN, C. W.
Proparation of charge materials for Olivi
slectromagnetic isotope separators, Preparation of charge materials for ORMI slectromagnetic isotope separators, supplement I [ORNI-S301, SUPPL. I] 95 p0758 N67-14sm Electromagnetic separation and chemial refinement of cerium isotopes [ORNI-4127] 22 p3991 N67-3ym Electromagnetic separation and chemial rafinement of lead isotopes, series IJ [ORNI-4167] 22 p3992 N67-3ym Electromagnetic separation and chemial rafinement of lead isotopes, series IJ [ORNI-4167] 22 p3992 N67-3ym SHERIDAN, T. B.

Design and use of information systems is automated on-the-job training, II - Design of asid-instructional features [ESD-TDR-64-234] 01 p0026 N67-11ym Preview control behavior and optimized control sorms 96 p0812 N67-11ym Measurement and display of cerim information /remote manipulation at manual control/ Progress report, I Apr. - 2 Sep. 1968 [NASA-CR-83980] Measurement and display of cerim information /remote manipulation at manual control/ Progress report, Oct. 1, im Mar. 31, 1967 [NASA-CR-83755] 17 p3994 N67-3ym Martuction and computer-aided control Plant report [DER-9904-4] Simulation and computer-aided control Plant report [DER-9904-4] Simulation and study of the simulation and study of the simulation and computer-aided control Plant report [DER-9904-4] Simulation and study of the simulation and study of the simulation and study of the simulation and computer-aided control Plant report [DER-9904-4] Simulation and study of the simulation and computer-aided control Plant report [DER-9904-4] Simulation and study of the simulation and stud Final report
[DSR-990-4]
Simulation study of the driver's outsit
for sudden changes in previoused pix
[NASA-CR-89272]
23 p4198 N67-2882 SHERIFF, N.
Use of carbon dioxide at his
21 p3892 N87-1444 Use of carbon dioxide at his pressures 11 p3892 N67-886 SHERMAN. A. MHD boundary layers involving neequilibrium ionization Quarterly report, if Jan. - 24 Apr. 1967 [NASA-CR-86865] 18 p3313 N67-3231 Parametric analysis of electrosistic dispersion and part of liquid (NASA-TMA-55856) 19 p3435 N67-3861 MHD boundary layers involving mequilibrium ionization Quarterly report, if Apr. - 24 Jul. 1967 [NASA-CR-87508] 20 p3710 N67-386 Blowing of current patterns in sequilibrium plasmas [R675D36] 21 p3909 N67-2861 equilibrium plasmas [Re75D28] 21 p2000 N67-2583 SHERMAN, B. P. Introduction of level gages into nonferroum statilurgy 10 p1632 N67-2135 SHERMAN, C. H. Transient sound field of simple arrays of circular pistons [SR-1] 12 p2154 N67-2385 [5R-1] 12 p2154 Ner. 13th The physical interpretation of Westen toroidal wave functions [REFT-6.172-6R-2] 18 p3797 Ner. 1981 Theoretical analysis of a secondary emission experiment on insulators Scientific [APCRIL-07-0459] 24 p4517 May June 1888 MAN. 2 [AFCRL-97-0489]
SHERMAN, J.
System identification and pattern recognition
[NASA-CR-756]
SHERMAN, M.
Thermai instability in a spherical registed from below
[P-8516]
SHERMAN, P.
An equation for the Newtonian An equation for the Newtonian contribution to pseudoplastic flow (s) concentrated dispersions 05 p0725 Net-1456 SHERMAN, P. M. m in a rapidly expanding mi

Pepoi

Ind

Di

freq Feb. [QR-So data radii

Apr

H IDU

1961 [AB

P

T and ove

A

ape [El

exi [U

[]

A

17

1

0

report

[ARL-67-5071]

22 p4624 N57-35966

RERMAN, S. L.

Microbonds for hybrid microcircuits Final
report, 1 Feb. 1964 - 36 Apr. 1966
[REER-3160]

Microbonds for hybrid microcircuits Final
report, 1 Feb. 1964 - 36 Apr. 1966
[REER-3160]

Microbonds for hybrid microcircuits Final
report, 1 Feb. 1964 - 36 Apr. 1966
[REER-3160]

Microbonds for hybrid
report, 12 p2667 N67-34992

Microbonds for hybrid
REERMAZAN, V. F.

Lastrument for determining the range of
depths during their measurement using the
rladges recorder 11 p1881 N67-32376

REERMERGOR, T. D.

Diffusion internal friction in Program N67-1200 Illine na. Program iar. 18; N67-2648 d strea-sort N67-2668 y of the Nor-mil INTERMERGOR, T. D.
Diffusion internal priction in polycrystals

EEEPEY, J. E.
Improve Ka mixer diodes for use in ECM frequency converters Quarterly report, 1 feb. - 30 Apr. 1987

(QR-6)

EEERE, P. E.
Some problems in using Thros radiation data as filed on final meteorological adiation tapes

Applications of satellite observations of extratropical cloud vortices

EEER, R.
Nuclear physics Annual progress report, Apr. 1966 - Apr. 1967 respons dents N67-230 or Own N67-1400 chemia N67-3700 chemia ries [J] N67-3700 Nuclear physics Annual progress report, Apr. 1966 - Apr. 1967 (FUC-937-369) 24 p4505 N87-40573 SEREARD, R. High speed scanning system temperature toms in High speed scanning systems on the property of 467-118M optimal 47-150 contra 67-2001 contri control
an and
. 1, 150 87-3548 ed contra WEERRY, E. J.
A model for planetary quarantine requirements
[NASA-CR-81656] 07 pl193 N67-17983 67-367H COUNTY d pain 67-man [RASA-CR-3]600]
RESTYUK, A. N.
About the influence of the number of operating blades of axially radial compressor upon its characteristics
[ERDL-T-1897-67]
BERIZER, C. R. 140 67-365 Measurement of normal stresses in viscoelastic materials at high shear rates 05 p0722 N67-14515 ort, S mates are made and the linear-accelerator axit beam of the bevatron injector [UCRL-17601] and the linear-accelerator axit beam of the linear-accelerator axit beam of the bevatron 12 p3075 NoT-34665 67-321)i rosiatie 67-**33**61 oori, S exit beam history is party of the property of 67-34RI 57-3580 Compacted-snow runways in Antarctica Imitiations of contaminated snow [R-533] 20 phene Nor-34293 MERWOOD, R. D. Project STRAP In 15 phene Nor-38223 MIREWOOD, R. M. An improved oven for accelerated aging of polyvinyi chloride compounds [AD-652502] 22 phene Nor-37003 MIREWOOD, W. A. System for guiding a relativistic high-current electron beam [UCRL-70500] 19 phene Nor-18003 MIRETAROVA, G. S. The problem of the penetrability of hirds wings / Experimental studies of hird flight/[RAE-LIB-TRANS-1142] 69 phene Nor-18003 MIRETAROX [Nor-1800] MIRETAROX [Nor-1800] MIRETAROX [Nor-1800] MIRETAROX [Nor-1800] MIRETAROX [Nor-1800] MIRETORAL N. Problem of the science of production engineering [JPRE-90123] 64 phene Nor-14156 Jerrou 07-1118 Tays of 7-2100 Tostop's 7-29iji condary sonijš: 7-4019

engineering [JPRS-30132] ------ 04 p0630 N67-14158

tern 7-09716 regim 7-2546 w (2)s 7-1466

meta

Methods and applications of fiber glass production [JPRS-37744]
Study of the development of Calorella during space flight 23 p4194 N67-39102 SHEVCHENEGO, V. F. Calibration of thermal-neutron radiation meters in diffuse flow [REFT-7]
Problem of thermal-neutron radiation and T/d,n/dile reactions for calibration of fast-neutron radiation [NP-16394] 01 p0120 N67-10011 Application of the similarity method to radiation fields during adjustment of neutron radiation meters [NP-16305] 33 p0400 N67-12300 SHEVCHENEGO, V. G. Residual interaction between nucleons in the giant resonance region The mechanism of absorption by p-shell nuclei [P0923 N67-15635] The nature of the giant resonance of the state of the giant resonance of the gia absorption by p-shell 68 p0933 N67-15635

The nature of the giant resonance of the gamma, p' reaction on lead and bismuth

HEVYHENDO V . 65 p0933 N67-15636 /gamma, p/ reaction on lead and bismuth

8HEVCHENKO, V. I.
Induced scattering of Langmuir oscillations in a plasma located in a strong magnetic field

Nonlinear theory of low frequency oscillations excited by an ion bundle in a plasma plasma of plasma of the plasma with anisotropic ion valocity distribution

Quasilinear theory of aperiodic instabilities for the interaction of a beam with a plasma parameters with the onset of cyclotron instability of the plasma parameters with the onset of cyclotron instability of the plasma parameters of concentrated effects on shallow shells

SHEVCHENKO, V. P.

Current problems of morphology of moon's surface
(NASA-CR-82003)

60 p1251 N67-15636 Current problems of mosphology courses Surface (NASA-CR-83083)
SHEVCHENEO, YU. M.
Differential equations of a disk of asymmetrical profile (FTD-TT-65-1949)
SHEVCHENEO, YU. N.
Elastic-plastic stressed state of plates in a three-dimensional temperature 09 p1552 N67-20104 SHEVCHENEGO, YU. N.
Elastic-plastic stressed state of plates in a three-dimensional temperature

SHEVCHUE, V. U.
Turbulent burning of methane-oxygen mixtures

SHEVCHUE, V. U.
Serial digital differential analysers with a memonic circuit for problem setupe

Digital integrator with ternary system for encoding increments 14 p2469 N67-26345

SHEVULYAKOV, YU. A.
Influence of concentrated effects on shallow shells

SHEVINA. A. D.

Geomagnetic field strength components in the solar-scriptic coordinate system

Topology of the geomagnetic field at 3 to 7 serith's radii according to data of "Elektron.3"

[NASA-CR-85687]

SHEVINOV. V. M.
Controllable p-n-p-n switches

[FTD-HT-64-369]

SHEVIROV, C. G.
Experience with the production testing of the idensification of D8-5 film

[RAE-LIB-TRANS-1179]

OR Research on surface phenomena and diffusion in solids Annual summary report, 1 Oct. 1945 - 39 Sep. 1509

(AD-846926)

SHE-MENG, C.
An instrument for determining the apectra of the electric charge of cloud droplets

An instrument for determining the spectra f the electric charge of cloud droplets

[EMM-06-129] 19 p2400 N67-22000 SHIBA, K. Flation gas release loop [JAERI-1121] 17 p2110 N67-26201 [AERI-1131]

17 philo Net-20001

SHIBUYA. A.

Design and experimental study of air jet
nozales for the attitude of VTOL aircraft
(NAL-TR-123)

10 philo Net-20101

SHICHKO. G. A.

On the formation of conditioned reflexes
of higher orders in adults 61 poli2 N67-1614

SHIDLOVSKIY, A. A.

Effect of certain additives on the thermal
decomposition of ammonium perchlorate
(NASA-TR-I-50483)

SHIELD, E.

Proton-proton existering between 4.2 and
10 MeV and the 150. shape dependent
acattering parameters
(UCRL-1690)

Determination of the neutron-neutron
sentiering length
(UCRL-1680)

SHIELD, S. HIELD, R. Crack initiation in fatigue of metals Final scientific report Crack initiation in fatigue of metals Final scientific report
[EMRL-RM-1012] 83 posses N67-12853
HHELDS, B, M.
Screening of flame-resistant materials and comparison of helium with nitrogen for use in diving atmospheres Annual summary report, 1 Apr. 1966 - 31 Mar. 1967
[ABE-1] 17 posses N67-20618
[HIELDS, F, D.
Vibrational relaxation in CO2/D2O mixtures mixtures
[AD-657196] 23 p4367 N67-38350
HIELDS, R. H.
The depth of flash optical landing system The depth of flash optical landing system Interim report [NRL-6473] 17 p3101 Ne7-30430 SHIEN, EO.FA.

The presence of two light-dependent enzymatic processes accompanying fluorescence decay in wheat leaves during photosynthesis [FTD-TT-65-1691] 97 p1016 Ne7-17800 [FTD-TT-45-1891] 97 p1016 N87-17808
SHIER, J. S.
Instability and phase transition in an anharmonic chain [LA-3679]
SHIFFRIN, R. M.
Mathematical models for memory and learning (NASA-CR-87489) 20 p2571 N87-34288
Some two-process models for memory (NASA-CB-97489)
Some two-process models for memory
(NASA-CB-97446)
20 p256 Nery-2718
SHIFFEIN, K. S.
Constribution to the theory of optical
methods of atmospheric aeresol
investigation
A method and device for determining the
microstructure of clouds and
fogs
11 p1876 N67-22021 fogs
fogs
supprin, L. N.
Five hundred kv
transformers power 11 p1836 Ner-22306 transformers
SHER, C. 19 test report Thermal
SNAP 19 test report Thermal
performance of materials and mechanical
joints 12 p2144 Ner-22869
and test, joints' 12 p2144 Nov-20080
[MND-3007-113] 12 p2144 Nov-20080
Results of 10 percent thermal model test, Nimbus B sensory ring - SNAP 10 expanded safety program [MND-3007-44] 17 p2170 Nov-21136 SHIR, L. VU.
Supersonic flow of inviscid compressible plasmas with a finite tensor conductivity in the presence of an external magnetic float [UTIAS-122] 10 p1740 Nov-21726 SHIR, LU. (UTIAS-123)
STIR. LU.
Treashtions on Communist ChinaScience and technology no. 375 /Finid
technology and its application/
(1PRE. 8-0634)
IIII. 8. L.
Outimisation and synthesis of agicana
Outimisation and synthesis of agicana (Jan. 1992)
SHIRE, S. L.
Optimization and synthesis of entenna arrays Final report, Mar. 1804 - Jun. 1806 (AFCRL-08-325)
SHIRE, W. C. L.
Nonequilibrium shock expansion method as simple wave perturbation (MIT-D6R-3216)
SHIRE, V.N.
An experiment on the quantitative description of climatic element fleshs you orthogonal functions
SHIREARONO, N.
Fabrication of thick germanium descripts. Fabrication of thick germanium detectors [JAERI-1131] 21 p3853 Nev-36565

SHIRHLINERAYA, R. E.
The high-frequency' region of the spectrum of noise formation of a jet [1007.UT-46.380] 21 p3894 Nev-35391 Certain problems in the mathematical theory of the critical state of reactors (JPRS-42007) RHLE-WEO, A. V.
On the design structures of specialized digital computers 14 p2498 N67-28846 SHILLIN, O. K.
Masteriar the matter SHIKHOV, S. B. Mastering the rolling of round shape from titanium alloys 03 p0461 N87-1268 SHILLEDAY, T. S. Bonding evaluation study of HPD thermoelectric program optimum-length investigation Technical report, 30 Jun. - 30 Nov. 1966 12 p2018 N67-24496 Physics of failure in electronics, volume 5 [AD-655397] 23 p4223 N67-38461 SHILLING, C. W. BHILLIANG, C. W.

Biological sciences communication project
Progress report, Apr. 1 - Jun. 38, 1947
[NASA-CR-85772] 17 p3669 N67-31475
Biological sciences communication project
Quarterly report, Apr. 1 - Jun. 36, 1807
[NASA-CR-86689] 18 p3211 N67-32348
SHILLING, M. J.

Free-flight tests in the NPL 6-in. /15-CM/
shock tunnel of model HB-3 using multiple snork tennes of model H3-3 using mutupes spark recording [NPI-AERO-1212] 20 p3569 N67-34626 Free-flight tests in the NPL 6-in. /15-cm/ shock tunnel of model HB-2 using multiple spark recording [ARC-CP-334] 21 p3755 N67-36431

(ARC-CP-834)

HHILOV, V. I.

The investigation of cold rolling of a fittanium alloy strip

Heating and cooling of specimens of titanium and its alloys

RHILOV, V. M.

The problem of the formation of the abitational environment of the cabin of a space skip

The influence of radial accelerations on the immunological reactivity of an organism

62 p0289 N67-11670 organism HIM, L

Development of a high-speed low jitter scanning technique for application to radar simulation Final report, Jan. - Jul. 1966 [AMRL-TR-68-178] 18 p2903 N67-23442 SHIM, J. Micro

Hills. J.

Microfeg inbricant application system for advanced turbine engine components. Task I - Theory, equipment, and experimental approaches to principal variables [NASA-CR-72291] 24 p4457 N67-39796

Research on synthesis and characterization of highly arylated organosilicon compounds Pinai report [ARL-86-9139] HIMADA, K. 96 p0828 N67-16450

Performance of an electron gun 66 p0051 N87-18711 Space-charge distribution in a neutral plasma 68 p1346 N87-18319 Tables of

frequencies, part 1
[NEEDG-NBS-4, PT. 1] 21 p3791 Ne7-36437
BHIMANOV, S. N.
Stability of systems with delay
[NASA-TT-F-19488] 96 p0916 Ne7-18696

HEIMANEST, A.
Synthesis of acetylene, in a plasma jet
(PTD-HT-45-546)

BHIMAZAKI, T.

A the martial correlation

The application of the partial correlation analyses to the study of the occurrence probability of aprend 7 16 p2807 Nor.29292 SIMARAKI, T. T.

Effects of some surface and system contaminants on Mercury pool betting heat transfer

[NAA-5B-11949] 65 p6335 N67-11713

Effective resolving time in coincidence measurements on the cycletron beam (JUNE-E13-5226) 18 p1721 N97-21542

Synthesis and polymerization of mothyltricuanes 11 p1897 1097-22246
SHIPSELU, F. Mormal and etimulated Raman

mai and stimulated Raman occopy Seminanual reports, 1 Jun. 1965 Dec. 1986

[SAR-1, 2, 3]
SHIMOSE, T.
Corrosion resistance concentrated chloride [NASA-TT-F-11177] 21 p3866 N67-35879 ce of Ti in hot 31 p3872 N67-36462

ferromagnet
[EMM-66-126]
19 p3525 N67-33447
SHIN, 5.
Aluminum-oxide colloid formation by
vapor-phase chemical
reaction Combustion [NASA-CR-83965] of alum 13 p2425 N67-26064

INBA, H. New coating process for foamed polyethylene insulated telephone cable [AD-646542] 14 p2542 N87-28784

[AD-046042] 1e pioni Nov-sorse SHINDO, Y. The dichroism and birefriagence of polymers containing polyene segments, part [ONR-TR-91] 23 p4269 N67-38112

The reactions of thicarematic compounds with strong acids Final report [AFOSR-66-1921] 05 po864 N67-14714

[AFOSH-65-1923]
SHINKAE, A. I.
Use of digital computers in the calculation of smooth and ribbed plates and shells, either not stressed or stressed by holes.

69 p1537 N67-2067

either hou holes holes holes holes holes holes holes holes holes hours have holes hours ho

Experimental investigation of base heating and rocket hinge moments for a simulated missile through a Mach number range of 0.8 to 2.0 [NASA-TM-X-02] 18 p3354 N67-31731

HIMN, A. M., JR.

Experimental evaluation of six ablative-material threat chambers as components of storable-propellant rocket engines (NASA-TN-D-3945) 21 p327 N67-25774

[NASA-TN-D-3945] 21 p392 N67-25774
SHINNICE, W. A.

An analysis of systems criteria and implementation costs for an advanced computerized information retrieval systems (NASA-CR-84646) 23 p395 N67-28678
SHINYARV, A. YA.

The activation energy of creep and the mechanism of plastic deformation of titanium alloys costed with different electrodeposits 12 p3255 N87-11882

Boldering coated with different aloys coated with different aloctrodeposts 82 p0265 N87-11803 SHINYATEV, A. YA.

The interdiffusion of the components and phase diagram of the system Ti-W [NASA-TT-F-1180] 15 p2724 N87-28237 Determination of the characteristics of mutual diffusion of titanium and molybdeneum from the attenuation of gamma-irradiation 22 p4064 N87-37135 Study of mutual diffusion of titanium with copper and other metals in soldered tells.

ative degradation model and its on to component life on 01 p0047 Ne7-10106 Cumulative d application to estimation HIPILIN, A. V.

Optimum forms of bodies with associated shock waves [NASA-TT-F-16672] 06 p0645 N67-18765

HIPLEY, E. N. Lugar surface mechanical 61 p0150 N67-10067

properties 61 p0150 N87-16067
SHIFLEY, K. L.
Calculation of the properties of a nitrogen oxygen argon gas mixture

properties of a nitrogen oxygen argon gas mixture [SC_RR_66.384] 11 pi000 N67-22310 SHIPLEY, P. P. Investigation of numerical techniques as applied to digital flight control systems Technical report, 1 May 1965 - 18 Feb. 1964 (C4-495/23) 17 p3100 N87-30182 SHIPMAN 5. D. Gas laner research 03 p0407 N67-13649 SHIPOV, B. A. Conditions of stall flutter of compressor blades 23 p4174 N87-3809 SHIPP, R. L. L. SHIPPOV, Deperating and maintenance manual (ORNI_TM-1687) 14 p2577 N87-27335

SHIPUK, I. YA.
Ionization instability of a plasma with he electrons
[NASA-CR-43923] 13 p2385 N87-2388

Investigation of the atmosphere at he angles over the horizon by radio astronomy methods

13 p2314 N67-261E

MAS. Son physic

SEAL Api Ros

REP Det

HAS

Th Th

in th Th

7

with [AR]

De

D New A

[NA

0

subject of the subjec

D red WK

200

methods SHIPULYA, O. N.
Investigation of the atmosphere by radioastronomical methods at small angle above the horizon [NASA-CR-82694] 08 p1246 N67-1848

SHEARS, G. Canted antiferromagnetism of CuCls.moo. [BNL-10701] e9 p1503 N67-36m SHIRES, G. L. The measurement of radial voidan distribution in two-phase flow by isokinets

(AEEW-M-650) 01 p0059 N07-1005

[AEEW-M-800]
SHIEKE, J. S.
Cross modulation 05 p0700 N67-1667
SHIELAND, F. A.
Study of thin film large area photovekse solar energy converter Final repersolar energy converter Final repersolar energy converter Final repersolar (R.72159)

p0700 N67-1446
solar energy converter Final reper
[NASA-CR-72189] 08 p1222 N67-1848
SHIRMAMEDOV. M.
Characteristic of radio wave absorption
during vertical sounding of the ionosphen
over Ashkhabad
[FTD-TT-8-2040] 12 p2093 N67-2461FTD-TT-8-2040]
FTD-TT-8-2040]
FTD-TT-8-2040

Pulse radar [FTD-TT-65-1741] 07 p1038 N67-1788 Fundamentals of the theory of detection of radar signals and measurement of the [FTD-HT-66-256] 15 p2668 N67-2688

[FTD-HT-66-256] 15 pages NG7.2888
SHIBO, S.
Effect of metallic oxides on the sintering of alumina [TIL/T-5339] 06 p1296 NG7.1888
SHIBOKOV, M. I.
Time correlation of the emission and absorption of the (XChange photes (JINR-P-2791) 05 p3448 NG7-12818
Quantum theory of scalar field with nonstatic source [JINR-P-38049] 11 p1842 NG7-2218
SHIBONAS, I. I.

[JINS-P3-306]
SHIEONAS, I. I.
Two-configuration approximation for atomic species of oxygen type [T-R-624] 17 p3:123 N67-323
SHIEVAYEVA, L. V.
Thermal decomposition of uranium oxide in a vacuum [JPES-42541]

22 p3991 N47-3786

SHISHA, O.

A difference inequality for operators in Hilbert space
SHISHAROV, N. A. The orienting effect of silver crystals to the growth of surface oxides [NASA-TT-F-11973] 17 p3190 N67-3166

[NASA-TT-F-1972]
SHISHEYEV, M. D.
Investigation of vibration stability of bearings with gas labricant
[FTD-NT-64-280]
SHISHEKEVISH, C.
Parametric oscillation and amplification at optical frequencies Surveys of foreign scientific and technical literature [ATD-64-131]
SHISHEOV, D. B.
An economical automaton escoding

conomical automaton encoding 30 p3617 N67-3528 procedure SHISHKOV, G. S.

Electric properties of galitum arsenide with admixture of gold (MSTIC-TRANS-1799) 91 p0142 NOT-11945 SHISHMAREV, V. YU.

The increase of the reliability and accuracy of potentiometric pickups of gyroscopic instruments

accuracy of potentiometric pickups of gyroscopic instruments (FTD-MT-45-301) 22 p4648 N67-3788 SHIBHONGE, N. A. Ratination of reliability by methods of statistical simulation 13 p3376 N67-3238 SHIBHOV, YU. A. Cryogenics problems connected with its use of large superconducting solenois (JINR-Ps-3366) 21 p3687 N67-3638 SHITIKOV, YU. L. Study of dynamics of lithium hydride said deuteride by inelastic scattering of oil neutrons.

noutrons
[LA-TR-68-36] 15 pares Nor-2048
SHIVERS, J. P.
Hovering performance characteristics of a
rotur with and without blade-pitch serve

matrol flaps
[MASA-TN-D-5785] 66 p0735 N67-15958
[MYES, T. B.
The effect of surface reactions on fatigue
alure Final report
[MASA-CR-52971] 66 p1462 N67-19962
[MASA-W] with hat 167-25**0**0 at he tronom; angles

87-184N

C12.2000 67-3600

voidage

67-160% 87-14M2

repert 67-1868 orption

67-24611

67-1766 etection of their

67-20M Intering 67-19em photos 7-12018

97-231N

for

7-560E

oxides

17-3700 tors is 7-394N

tale m

7-3100

ity of

7-1

7-228W

coding 7-3356

reaulde 7-1104

44

7-3750 ods of 7-3036 th the

- ---

Mare Final report
[MASA-CR-52871]

WEABARA, YE. A.
Some problems in the analysis of medicosystological studies by mathematical
sethods using computers 64 p6459 N67-13486

WEARDESKY, I. P.
Applications of the transport coefficients
is plasma

10 p0659 N67-13886

WEARDESKY, I. P.
Applications of the transport coefficients
is plasma

10 p0659 N67-13886

WEARDESKY, I. P.
Applications of the transport coefficients
is plasma

10 p0659 N67-13886

WEARDESKY, I. P.
Applications of the transport coefficients
is plasma

10 p065 N67-13886

WEARDESKY, I. P.
Application of the detection of
such laser signals

[MET-7-001-49]

12 p1112 N67-24851

Determination of the velocity distribution
in plasmas with lasers by Thomson and by
technical scattering interim technical report

10 p3513 N67-32867

The dielectric tensor mean cyclotron
immonic resonance regions with application
is the Alountte

10 p3513 N67-32868

Time decay for cyclotron
immonics

11 p3513 N67-32868

Diagnostics of magnetoplasmas by large
agic laser scattering interm scientific

12 p3708 N67-32869

report (ARL-67-0020)

Nonlinear mixing of waves in a plasma with valocity-dependent collisions (ARL-67-0102)

BEATOV YE. F.
Device for monitoring the blocks of regulators 93 p0375 N67-12410

BERKEV, YU. S.

Dynamics of elastic and elastic-viscous dells filled with an ideal squid 00 p1358 N67-30142

sells filled with an ideal huid published. N. L. Asymptotic methods in the theory of linear differential equations [NASA-TT-F-458] 16 p2919 N67-29167 HEIRO. V. M. Self-ignition of thermite

empounds
[ERDL-T-1963-67] 19 p3550 N67-2270EKLIARCHUK, F. N.
Stability of an elastic body of revolution
shjected to a following force in a gas
shjected to a following force N67-12648

shjected to a following force in a gas few Sep 1. I. Determination of the torsional stiffness of role with complex profile 13 p3419 N67-26185 EXLOVESLY. I. S. Multiplicity of inhabited worlds and the problem of interstellar communications 17 p3021 N67-36331 EXLOVESLY. I. S. Bellet radiation of the universe and spatiation of rotation levels of interstellar molecules

population of Foreign and Property of Participation of Palatristic Possibility of determination of relativistic protons' content in some sources of spechrotron radiation (NASA-CR-83594) 11 p1973 N67-32380

MARA-UR-Supersy EGODA, G. I. The possibility of measuring precipitation over the ocean by the use of 11 p1912 Ner-22006

sear the ocean alar months of the concerning methods of metaorological observation in the Antarctic size, and interpretation of observation results II pills Net-25037 Critical monitoring of air humidity 19 p3374 N67-33113

critical data is possessed to the critical of dynamic stability critical for revolution of dynamic stability of deallow shells of dynamic stability of deallow shells of 00 pissa Ner-20143

Callow shells of 100 p1528 NST-36145 KAK, D. L. Baergy dependence of angular distribution fragments in the fission of 333U, 335U, at 239Pu induced by neutrons [IA-TR-68-41] OF p1148 MST-17413 KAUS, I. Reactions induced by 14 MeV beutrons 08 p0923 NST-15883

BHLEYFMAN, P. M.
Adaptation of the body to temperature fluctuations
SHLEYMOVICH, SH.
Covering of metal with a plastic layer (FTD.TT.6-1878) 10 p0079 N07-11000
SHLEARMOV, V. L.
Observations made during the flight over Wilkes Land in the Antarctic 15 p2694 N07-27900
SHLOMEN, V. L.
Probability of target lock-on by automatic ranging system during automatic search (1978-6-1944)
SHLYAFER, T. P.
Conditioned reflex changes of breathing against a background of sleep inhibition 01 p0012 N07-1042
SHLYARROV, V. L.

against a background of sleep inhibition of peets N67-10143
SHLYARHOV, V. I.

Evaluation of the direction of sastrugi on the Miray-Komsomol'skays-Vostok traverse by sarial photography 11 p1860 N67-22350
SHLYARHOVETSKIR, E. S.

Introduction of radioactivity instruments into industrial practice 10 p1844 N67-21235
SHLYAPDYOKH, V. YA.

Free radicals and chemical inminescence 21 p3775 N67-35434
SHMAGUA, L. F.

Effect of certain additives on the thermal decomposition of amonaium perchlorate (NASA-TM-K-39623) 11 p1818 N67-32461
SHMAKOVA, N. L.

The mechanisms of injury and defense of the bone marrow of animals in the case of proton and X-ray radiation.

SHMATKO B. A.

SHMATKO B.

the bone marrow of animals in the case of proton and X-ray radiation

92 peace Net-11871

SHMATKO, B. A.

Study of sodium purification by highefficiency cold diffusion traps

(SM-85/47)

Study of the possibility of monitoring impurities in moiten metal coolants by measuring electrical resistance (SM-85/46)

SHMELEVS, A. M.

The reaction of the crythropolasis of animals to increased partial pressure of oxygen in the eavironment

92 p0306 Net-11873

wironment MERMAN, KH. B. 42 p0200 N67-11673

Automatic processing of information (JPRE-3644) 01 page 7 N87-10380 IRMETER, S. M. Vertical currents inside the cumulonimbus 05 perss N87-14391 Turbulence which induces are atteract buffeting in the zone of cumulonimbus clouds 22 page 3 N87-36821

Shortwaye directional antenna for ranges of 5.5 18.5 MC [FTD-HT-66-536] 97 p1040 N87-17000 07 p1040 N87-17900

FTD-HT-88-500;
ISOTS, J.
Radiation in an inhomogeneous unlarial medium
Transition radiation
Transition radiation
Transition radiation
of pile Nov-18842
Transition radiation
Tran Transition radiation and the Careahov effect
Transition radiation in parallel plate waveguide
Waveguide 07 pl10 N67-16643
SHNUK. A. A.
A new color reaction for the pyridine ring and for the pyridine lakeloids
SHNEOUR. E. A.
Extraterrestrial life - An anthology and bibliography
(NAS-NEC-198A)
SHNEENERG. K. I.
Stress state of a spherical shell weakened by two curvilinear holes 13 pEES N67-26816
SHNIDMAN, D. A.
An optimum pulse amplitude mediation system.

aystem
[TR-485]
[ERNURMAN, G. A.

Radiometric studies and isotopes in investigations of the oil fields of the Checkes-lagush ASSR and the Stavespol Tarritory

10 p1625 Nev-21500

Territory 10 plats Nov-113180AP, 8, D.
Cognitive information
processing smonage, 7, 2.
Irradiation effects in reactor chadding territory (ARC-DRD/ 18 p2550 NST-21300

Irrediation effects in reactor chedding materials /AEC-DRD/ 15 p2500 NNT-21000 Irrediation effects in reactor chedding materials /AEC-DRD/ 15 p2500 NNT-22500 SNOCKEY, D. A. The fracture toughness of impure MgO

95 perms Ner-15019

crystals
(TR-3)
HOSMACHER, F. E.
Fight toot cagine
Technical report, Jun.
(AFFTC-TR-6273)
HOGMAKER, E. M.

Lunar theory and Principal estentific results of the Surveyor Principal estentific results of the Surveyor III mission 39 pt61 NPT-2018 Television observations from Surveyor III 39 pt61 NPT-2018

Limit theory processes (IV) processes (IV) provision and use of alphanumeric display of primary and secondary radar tracking data in expending air traffic central system expectity, thereor 31 of p615 Ner-1862. R. R. An operational concept of an emergency medical command and communications system. Final report 18 p3233 Ner-23474

medical course of posts New 12779

[TR-46-67-1] 18 ph225 New 128-7-128-7-1

HOCHEPENNA, V. M.

Effect of hypersonic speed on the errors of the vertical channels of inertial course of posts New 12779

An algorithm for sorting on magnetic 25 page NOT-38516

tapes 35 perso NOT-SOLIS
SHOLDKHOV, A. A.
Calculation of reactor core temperature
with heat liberation varying arbitrarily with
core height
2HOW, O.
A nemi-automatic device for comming and
measuring spart chamber photograph
[NF-TR-1418] 15 perso NOT-SOLIS
SHOWN, R.

[NP-TR-1418]
INDOVO, H.

A new capillary viscometer for measuring
the viscosity of small assessing of
blaced 66 peods NPT-14804
SHOOM, D. F.
Effective resonance integrals of separated
tempton isotopae
[NASA-TH-D-1877] 12 pg175 NPT-2008
[NASA-TH-D-1877] of tempton resonance
Determination of tempton resonance
the activation [NASA-TN-D-2867]
Deformination of tempoten resonance by activation (NASA-TN-D-4187)
HOPTAUGE, J. R. JR.
Characteristics of large reactivity insertions in a high-performance TRIGA wrantem-stronglum hydride

07 p1155 N07-17063

INASA-CR-2009)

OFFICE OF PARTY OF THE PARTY 19 pasts HOT-MITET

16 pages 1007-20223

Structural optimization of corrugated core and web core sandwich panels embedded to uniaxial compression 21 passes 1997-38481

A method for weight optimization of fish trans-core sandwich panels under hieral leads Final report, 34 May 1866 - 22 Dec.

inade Final report, 36 May 1866 - 22 Dec. 186

[NAEC-ASL-1111] 25 paints 1868-2008;

Structural equinalistics of fist, corrugates over any new-new standard complement under Experiments and in-plane cheer leads paints of the latest three banks. Final report, 36 May 1865 - 31 Dec. 1868

[NAEC-ASL-1110] 25 paints report, 36 May 1865 - 31 Dec. 1868

[NAEC-ASL-1110] 26 paints report, 37 May 1865 - 31 Dec. 1868

[NAEC-ASL-1110] 27 paints report, 38 May 1865 of the latest standard makes any complete paints report, Aug. 185 - Out. 1869

[NAEC-ASL-1110] 17 passe 1869-11110

[NAEC-ASL-1110] 18 proportion of treasunite firms

[NAEC-ASL-1110] 18 proportion of treasunite firms

[NAEC-ASL-1110] 18 passe 1869-11110

Design of pinned [NASA-TT-F-10273] ed blades for vibration of p0158 N67-102 [NASA-TT-F-16273] 01 p0158 N67-16206 Curving-twisting oscillations of twisted compressor blades 23 p4174 N67-30089 EHORROCK, R. W. Stochastic and sampling processes for the logarithmic series distribution Scientific interim report, Jul. 1965 - Jan. 1968 [ARL-66-6147] 86 p0903 N67-16118

logar:
Interim report,
IARL-68-0147]
IHORSHOROY, M. KH.
Phase transformations in the heat-affected sone of alpha-titanium and alpha plus beta-titanium alloys and the criteria for choosing the welding process
The mechanism of delayed failure and the furmation of cold cracks during welding of titanium alloys and of steels
Delayed fracture of titanium alloys

Delayed fracture [NASA-TM-X-60354] HORT, B. J.

Dynamic flight behavior of a ballasted sphere at Mach numbers from 0.4 to 14.5 [NASA-TN-D-4196] 25 p4232 N67-38381

SHORT. In the calculation of the warp to produce a given load and the pressures due to a given thickness on thin slender wings in supersonic flow [ARC-R+M-3471] 22 p3957 N87-37837

HORT J. M.
The iron meteorites, their thermal history, and parent bodies
[NASA-TM-X-55814] 16 p2971 N67-23991

Orbital parameters. Part I - Inclination and nodal creasing of the orbital plane from

[RISO-1-66] 66] 06 p6642 N67-16208 on from angle measurement Special

report [RE-8-66-3] 18 p3306 N87-32507

Techniques for the realization of ultra-reliable spaceborne computer Final report (NASA-CR-80019) 12 p2008 N67-23922 HORT, R. D., JE. Shock damage mechanism of a simple

structure [DTMB-2191] 23 p4356 N67-38365

MORTHILL, R. W. Directional characteristics of lunar thermal

Directions: emission | 98 p1366 N67-13973 |
Review of lunar infrared observations | 10.18-2-6666 |
Isothermal and isophotic atias of the monoContours through a lunation |
NASA-CR-455 | 22 p4140 N67-37303 |
SHOSTAK. V. I.
The interrelation between the center and the periphery of the retina upon the action of brief intensive light flashes against a background of rull adaptation to darkness | 22 p0368 N67-11673

TKIN, L. M. A space-independent model of two-phase ow and its application to experiment INL-003] 01 p0166 N67-10779

(BNL-963) Coulers and limit cycles in reactor 97 p1122 N67-17947 SHOTTS, R. Q.
Problems and techniques of lunar surface

mining (NASA-TM-X-53560) 11 p1974 N87-22172

An annotated bibliography on carbon-tetrachloride as a fire extinguishant [AD-480735] 16 µ2915 N67-29484 SMBUMAN, A. R. Nonlinear heat transfer and temperature distribution through fins and electric filaments of arbitrary geometry with temperature-dependent properties and heat generature-dependent properties and heat

[NASA-TM-X-53421] 16 p2907 N67-30144

[NASA-TE-X-53821] 18 p2987 N87-30148
SESOUP, J. S.

Research on speech communication and untomatic speech recognition Final report, Jan. 15.

[AFORK-65-5682] 10.

[AFORK-65-5682] 10.

A model to optimize Pu-238 production by fuel recycle 05 p9735 N67-14823 SEOWMALN, D. D.

Stadies in display symbol legibility. Part XVIII - The relative legibility of uppercase and lower case typewrition words (NTR-964)

ades for vibration
61 p6158 N67-26062
Studies of display symbol legibility. Part
XIII - Studies of the legibility of alphanumeric symbols in the BUIC symbol (MTR-234)
123 p4174 N67-36069
Studies of display symbol legibility. Part
X - The relative legibility of Leroy and Lincolan Mitre alphanumeric symbols of the legibility. Part
XIII - The legibility of Jeroy and Studies of display symbol legibility. Part
XIII - The legibility of Jeroy and Studies of display symbol legibility. Part
XIII - The legibility of Jeroy and Studies of display symbol legibility. Part
XIII - The legibility of Jeroy and Studies of display symbol legibility. Part
X - The relative legibility of Jeroy and Lincolan Mitre alphanumeric symbols for digitalized television

[EXELT.R.G.117] 13 p2263 N67-26242

XII - The XIII - The XIIII - The XIII - The XIIII - The XIII - The using a "white" neutron source
[COO.1573-6] 12 p2169 N67-23584
SHRAMKO, YU. P.
Photographic thermophysical
measurements

15 p2708 N67-27851 SHRECK, W. H.

Study of astronaut capabilities to perform extravehicular maintenance and assembly functions in weightless conditions functions in [NASA-CR-859] 21 p3773 N67-38491 SHREEVE, J. M.

New hypofluorites containing nitrogen Annual report 1 Oct. 1985 - 36 Sep. 1965 (AR-3) New hypofluorites Annual report containing nitrogen report (AR-4) 24 p4399 N67-40209 [AR-4]

SHREEVE, R. P. SHREEVE, R. P.
Design and operation of the BSRL pebble
bed heater-wind tunnel facility
[D1-436677] 97 p136 N67-18655
Wind tunnel measurements of ignition
delay, using shock-induced compusation
(D1-42-0806) 13 p2426 N67-28313

[DI-\$2-0609]
SHREEVES, R. W.
Null gravity simulator Final report
[NASA-CR-79515]
SSHEWSBUEY, M. M.
Studies on the thymus and the
recirculating lymphocyte
pool
the man and the thymus and the

Studies on the thymus and recirculating lymphocyte

14 p2457 N67-26767 SHREYDER, YU. A.
The problem of defining the basic concepts of semiotics 18 p3232 N67-32243 SHRIVER, E. L.

A description and analytic discussion of an new concepts for electronics

[HUMRRO-TR-66-23] 12 p2066 N67-24813

[HUMRRO-TR-88-23] 12 p2066 N67-24813 SHEOUT, B. L. Aerodynamic characteristics at Mach 2.03 of a series of curved-leading-edge wings employing various degrees of twist and camber [NASA-TN-D-3827] 07 p0991 N67-18142

[NASA-TN-Local, SHTAL, V. A. Problems in aviation meteorology (JPRS-39053) 04 p6571 N67-14154 SHTAUDE, M. M.

[JPR-3-300]
[SHTAUDE, M. M.
Photometric observations of twilight as a method of study of the upper stratosphere [NASA-CR-89335]
[ShTEFNEA, I.
Characteristics of methods of synchronizing information transfer by multifrequency codes
[ShTEENBERG, R. I.
Approximate method of computing the pressure distribution around bodies of revolution at an angle of attack at an angle of attack at an angle of attack at the control of the sphication of pitot and Prandtl tubes in magnetohydrodynamics experiments [TE-41]
[SHTERN, V. YA.
[Mechanism of vapor phase reactions of alkanes with NO2. Kinetics and chemistry of slow reaction of C316 with NO2 (NASA-TT-F-1115)
[SHTERN, V. YA.
[SHTERN, V. YA.]

slow reaction of C3H(NASA-TT-F-11115) 21
SHIENNBERG, A. S.
High emergy ignition system
gas turbine engine 32
SHIEANKFELD, I. G.
Luminescent-microscopic tem for starting a 02 p0263 N67-11247 opic study of

19 p2279 N67-32956

SHTRAPENIN, L. B.
Effect of a dielectric on the length
resonance longitudinal slots and turn of
polarization of wave H in a round wave
106 p0917 N67-1000

interi synch

Co

[PUC

A (NA

the MA

FI

LIEN MUL

T

U

**

80 [N

guide
guide
SHTRIKMAN, M. M.
Automatic welding with a consumble
electrode on the vertical
04 p6554 N67-1138

Pane
SHTYM, A. N.
Pressure distribution in a vorien
combustion chamber
[FTD-TT-45-1712] 65 p0777 N67-1228

SHU, G. C. Electrodynamics of 11 p1928 N67-2240 SHIL K.T.

A simple EPR spectrometer (FTD-TT-65-2010) 16 p2892 N67-2888 HU, L. S.
Application of the methods of the analysis to the evaluation of the strength of fiber-reinforced composites
[NASA-CR-84450] 14 p2627 N67-27411

[NASA-UR-Set200] 14 p.2027 NUI-7411 SHUBA, P. P. Principles of distributive analysis of ver-affixation /based on Belorussian language material/ SHUBARIN, YU. V. Antonna measurements at super-his

Antenna measurements at super-high frequencies /antenna practical work/ [FTD-MT-65-394] 09 p1416 N67-18m

HUBERT, T. A.

Concervates and enzymes Protein-carbohydrate concervates and beta-anyhm (NASA-TT-F-10685) 15 p2649 N67-2818

[NASA-TT-F-10685]
SHUBIK, M.

Mathematical structure and analysis of the nonsymmetric game, part IV
[AD-649649]
Cowles Foundation for Research in Economics at Yale University, Part VIII.
The nonsymmetric game - The generalize beat-the-average solution
[AD-655263]
SHUBOVA, G. L.
Intensity of radiation from Aureole university of radiation from Aureole university.

Intensity of radiation from Aureole under standard conditions [T-R-610] 18 p3269 N67-2006

[T.R.-610] 18 p3269 N67-2268
SHUCK, F. O.
Research report of the 15-micron band of carbon dioxide in the upper atmosphere (P-3596) SHUFORD, E. H., JR.
Cybernetic testing - Project 2806 - Task 230669 for the period November 1963 ther May 1965
[ESD.T.R.-67-229] 16 22918 N67-2888

200609 for the personal part of the part o

revolution with a break in the generatrix 13 p2309 N67-2458 SHUGAM, YE. I. Visual recognition of images and determination of the degree of their recembiance 62 p0219 N67-1188 SHUGAYEV, R. V.
Supersonic flow around blumt bodies of revolution with a generatrix discontinuity (NASA-TT-F-10225) 99 p1208 N67-1888 SHUGUROV, V. K.
Effect of the motion of the nucleus et he fine and hyperfine structure of terms (TR-622) 12 p2174 N67-2468 of carbon and nitrogen type in the configurations 152252p3 and 1822526 (T.R-617) 13 p2361 N67-3655 SHUSKAYA, F. K.
Relative population of the upper

Relative population of the upper vibrational levels of the bands 2PON3 is aurora at different latitudes

Observation of aurora on February II. 1958, at station Roschino 15 p2897 N67-2788
SHUKAY, T. E.

High altitude, high voltage breakdown is an electric propulation flight test system

SHUKAYLO, V. F.

system
SHUKAYLO, V. F.
Certain problems of the renewal theory
and fatigue reliability of mechanical
components
18 p2275 N67-2219 SHUKELO, I. A.

Deflection of an accelerated beam to the

internal target in a strong-focusing synchrotron 09 p1487 N87-19362 SURLA, A. P. Core polarization effects in mass 15 and mass 17 turn of

67-1339

67-15M 67-236b 87-2**10**6

f line

67-274E

of vari anguage 57-3234

per-high work/ 67-1909 otela myke 67-3600

of the

67-2648 ch h VIII . eralized

7-3746 under 7-3200

7-14616

7-3411

- Task

7-2500

les ef 7-2418

the 7-2628

and their 7-1150

ios d Linuity 7-1882

torus torus 7-24 fill pocias 1 the 2542 jul 7-34256

upper N3 is

-2780

est -1388

o the

mass 17
[PUC-937-382] 23 p4367 N67-38673
EVELLA, V. K.
Evaluation of neutron cross sections on the bases of optical and statistical models [BARC-379] 23 p4312 N67-39059

An introduction to spacecraft thermal ontrol (NASA-CR-8588) 16 p2976 N67-30163
Thermal analyser computer program for the solution of fluid storage and gressurization problems
[NASA-CR-85583] 16 p2967 N67-36164
grulage, P. Programing of ionization losses /tables/

Fluctuations of ionization losses /tables/ [JINR-P1-3196] 23 p4300 N67-38375

Microscopic and macroscopic approach to chemical rate processes 23 p4205 N67-33462

MULER, R. L.

Recent experiments with
Chlorella 19 p3378 N67-33769

MULCHNA, I. L.

The question of a catalytic method of nineralization of the products of the vital activity of man diagnostics with a beam of fast particles

Mass-spectrometric conical source of design 11 p1852 N67-31915

(seeign 2007-00 design 11 p1853 N67-31922

The behavior of dense plasmoids in a

lasmoids in a

cesical source of simple design 11; The behavior of dense p lengitudinal magnetic field 11; Reflection of plasmoids fr 11 p1954 N67-21929 flection of plasmoids from a metallic

Reflection of the results of measurements on the near-lunar satellite "AMS Luna-10" (NASA-CR-84837) 15 p2793 N67-38675 HULLISHOVA, O. I. Superconductivity in NbC-NbN solid solutions "NASA-TT-F-19446] 96 p3945 N67-15689

ULMAN, A. R. Principles of optical data processing for

Principles of optical data processing for sagineers:
[NASA-TM-X-55787] I4 p2239 N67-28633
BULMAN, L. M.
Instability of the current layer in nonhomogeneously pages of plasma [FTD-TT-58-19] 10 p1740 N67-21730
Determination of the radiants, altitudes and velocities of meteors observed in Klev in 1950

NASA-TT.F.100681 15 p2789 N67-22238

field 30 p3733 N87-35051
On the choice of the pre-flare plasma state model 20 p3733 N87-35052

HULMAN, Z. P.

The methodology of investigating variance cooling with porous metallic bedies

10 p1768 N87-20459

bodies

BULLTS, A. atudy and investigation of the
A study and investigation of personnel in maintenance
Interim report, Mar. Jul. 1966

[RADC-TR-68-443] 07 p1022 N67-19638

IKADU-TR-68-442) 07 p1032 N67-17656 BULTE, J. F. Noble metals, melybdenum, and tungsten in hydrocarbon [BL-BM-6974] 16 p2852 N67-20446 BULTE, M. M.

Thermodynamic properties of the AgCl-NaCl-PoCI2 system. II - Activities and activity coefficients of the components of the system for the solid phase of variable composition 03 pess5 Ne7-12277 MULEMENKO, M. N. A course in aircraft design [FTD-MT-06-33] 16 p1856 Ne7-20636 MULEMENKO, YE. B.

A course in aircraft design
[FTD-MT-68-33] 10 p1554 N87-20630
HULLEMENEO, YE. B.
Neuro reflex mechanisms controlling
hemodynamic shifts during rapid and slow
increments in
special results of the pressure of

SHUM, Y.-M.

Transient radiation and conduction in a slotted slab and a hollow cylinder (NASA-CR-906)

23 p4235 N67-32308

Transcent relation and constitution in transcent relation of the stress-corrosion cracking of high strength aluminum alloys Final report, 6 May 1983 - 8 Oct. 1993 [NASA-CR-86116] 21 p3269 N67-35968 [NASA-CR-86116] 21 p3269 N67-35968 [NASA-CR-86116] 21 p3269 N67-35968 [NASA-CR-86116] 21 p3269 N67-35968 [NASA-CR-8618] 12 p3135 N67-23464 [NASA-CR-8618] 12 p3135 N67-2368 [NASA-CR-8618] 12 p3135 N67-23368 [NASA-CR-8618] 13 p3136 N67-23368 [NASA-CR-8618] 13 p3260 N67-13436 [NASA-CR-8618] 13 p3260 N67-13436 [NASA-CR-8618] 13 p3260 N67-31766 [NASA-CR-8618] 13 p3260 N67-31766 [NASA-CR-8618] 13 p3260 N67-31766 [NASA-CR-861878] 15 p3260 N67-31766 [NASA-CR-86187

Gamma-ray transport properties of a cylinder placed behind and axially perpendicular to a slab [USNRDL-TR-67-42] 19 p3427 N87-32257

The photosynthetic apparatus in lioroplasts of higher

chloroplasts of higher la p3307 N67-31772 plants
SHUNG, W.-6.
Backscatter of ultrasonic waves from a rough layer [NASA-CR-52399] 06 p1327 N67-18976 SHUNK, E. R.
Fission cross section of 239Pu, 20 eV to 2 MeV

SHUPE, D. S.
Physical electronics and surface physics 95 pooce Ner-14626 SHUPE, N. G.
Inhibition of RNA synthesis by

06 p0790 N87-15687

Inhibition of RNA actinomycin [NASA-TT-F-10369] SHUPYATSKIY, A. B. Radar equipment for investigations of clouds [FTD-NT-95-303] SHUR. 6. for polarization is and precipitation or p1038 N67-17760

[FTD-NT-65-905]
STUR, G. N.
Some data on turbulence in the upper troposphere and stratosphere caucing airplane buffeting 15 p2746 NST-28156
SHURCLAFF, W. A.
New radial survey of the ring of 48 magnets and consequent radial distortions of the equilibrium orbit
[CEAL-1934]
SHIPER. K.

(CEAL-1034)
SHURE, K.
Application of diffusion calculations to
N16 specific activity 17 p3105 N87-30307
Penetration of point monodirectional
gamma rays through slab
shields
SHURE, L. I.
Applications of power systems to specific
ministons
SHUREN, A. K.
Phase equilibrium diagram of the Hf-Ta
avism

(NASA-TT.F.10280) 01 p0002 N67-10200

SUURYLEFF, D.
Studies in display symbol legibility. Fart
XVII - The legibility of the Lincoln/ MITRE
foat on television
(MTR.80) 21 p3707 N67-35800

SUURYLEFF, D. A.
Design problems in visual displays. Part II
- Factors in the legibility of televised
displays

A limitation to the step stress testing coroopt for integrated circuits and the step stress testing characters, w. w. A limitation to the step stress testing circuits and the step stress testing circuits and the step stress testing fundamental vibration control signals - A theoretical

SHUBTER, E. B.

Fluorine-hydrogen performance evaluation

Phase I, part II - Nourie performance
analysis and demonstration Final report

[NABA-CR-72030] 19 past Ner-3248

SHUBTER, E. E.

Inotopic analysis of boron by optical
emission spectroscopy

[NUMEC-3293-5]

SHUBTER, E. R.

Inotopic analysis of boron by optical
emission spectroscopy

[NUMEC-3293-5]

SHUBTER, E. R.

The purification of RF2-dimethyl other
complex feed through the use of an
activated charcoal column

[NUMEC-3293-1]

Abyssal structure of the baltic shield
according to geophysical investigation data

[ACIC-TC-1100]

SHUBTEOV, V. A.

Cathode sputtering of tungston

[FTD-HT-68-550] 21 pa314 Ner-32448

SHUTT, P. E., FR.

Vacuum for fluxless/ brazing-gas
quenching of 6041 aluminaum alloy

[EATR-6865] 15 pa717 Ner-32237

SHUTT, E. P.

High-energy physics with the Broothaven

10 in hydrogen bubble chamber

(SNL-505) 15 pa717 Ner-32237

SHUVANOV, N. L.

Problem of calculating heat exchangers
with internal sources and heat officences

[FTD-HT-68-53] 21 pa345 Ner-32848

SHUVANOV, N. L.

Problem of calculating heat exchangers
with internal sources and heat officences

[FTD-HT-68-55] 21 pa345 Ner-32894

SHUVANOV, N. L.

Proportional counter filled with a mixture
of xecon and isopensione

[NAEA-CR-97328] 21 pa346 Ner-32844

SHUZANOV, I. N.

SHUGSTER, E.

High-frequency system for a proton
accelerator constructed as a cavity
resonator

SHVAETINOV, I. N.

Study of the motion of charged particles
in the field of a magnetic dipole in ca
axternal magnetic field by the Stoermer

method, I

SHVAETS, E.

Racitation phenomena

in lon crystale

15 pa718 Ner-18934

BEVAETS, E.

An improved method for measuring the

Radiation phenomena in los crystals [FTD-TT-45-1734] 05 perce Net-1824 INVARTS, YA. M.

An improved method for measuring the strength of electrostatic field near the surface of aircraft flying in the upper atmosphere 11 plots Net-2222

strongth of electrostatic field most the
surface of aircraft flying in the upper
atmosphere. It plove New-Zame
SHVARTSMAN, i. A.
Foundality of using incompletely burnt
lime instead of limestone in the charge of
open-hearth furnaces. 19 places New-Zame
SHVARTSMATTYN, YE. M.
Turbine blade
(FTD-HT-68-797) 15 places New-Zame
SHVER, G. M.
Approximation of the single line during
the transfer of radiant energy in the upper
atmosphere
(P.5595) 99 places New-Zame
Kirchhoff's law in the mescuphere for the
transfer of radiation is the 18-micros head
of carbon dioxide
(P.5597) 10 places New-Zame
Kirchhoff's law in the mescuphere for the
transfer of radiation is the 18-micros head
of carbon dioxide
(P.5597) 10 places New-Zame
SHVEEN, U.
A study and investigation of the
quantification of personnel in maintenance
interim report, Mer. Jul. 1006
(RADC-TR-66-422) 10 places New-Lineal
SHVEEN, A. I.
Investigation of the flow past objetical
conce
(NASA-TT-F-10400) 00 posses New-Lineal
(NASA-TT-F-10400) 00 posses New-Lineal
(NASA-TT-F-10400)

COOSE
[NASA-TT-F-10400] On perch 1987-11850
Three-dimensional flow around blast
cones
Investigation of the base pressure most
the trailing edge of anisymmetric besides in
superconic flow
Investigations of the oscillations of the
ham pressure behind a cone in a superconic
flow
[REFT_47-100] 10 panel 1987-21861
SHVETS, 1. T.
Experimental investigation of influence or

Experimental investigation of influence of wholence of flow on best exchange durin

motion of air [FTD-MT-65-367] in pipes 15 p2805 N67-28693

[FID-RT-40-307] 15 p2000 NOT-2002 SHVETS, O. M.
Investigation of conditions producing a dense plasma in a metallic chamber and its high frequency heating #9 p1494 NOT-20225 Rotation of plasma with supercritical with supercritical 11 p1956 N67-21946 velocity SHVETS, R. N.

Some dynamic problems of the thermoelasticity of thin shells

thermoelasticity of this shells Dynamic stresses in a thin thermoelastic plate weakened by hole 12 p2329 N67-24543

BOLE

BRYDEROYSKIY, E. G.

On the influence of corpuscular fluxes and of electron photoloosening reaction on the formation of the D-layer of the ionosphere [NASA-CR-83995]

BRYDER, R. E.

Laboratory development of the grind-search process for the H.T.G.C.R. fuel cycle. Part 2. Dissolution of beryllia in nitric acid solutions

aclutions
[AAEC-E-154]
Laboratory development of the grind-leach
process for the H.T.G.C.R. fuel cycle. Part 4.
Leaching and dissolution of beryllia based [AAEC/E180]

24 p4481 N87-48397

HYNE, J. C.
Role of diffusion in creep and stress-repture in solids Final report [SU-DM6-67-35] 23 p4265 N67-3825

AMBIS, J. G. Plasmas and controlled lled nuclear 11 p1959 N67-22656

Tasion 11 p1999 N67-22836 SIBERT, E. E., FR. Machine-oriented logic incorporating the equality relation [ORO-2573-12] 23 p4230 N67-38465

(ORO-BUTS-13)
SIBLEY, L. B.
Extreme temperature aerospace bearing-lubrication systems Final report, Nov. 23, 1965 - Apr. 30, 1967
22 p4654 N67-37467

RMLEAN, M.

Radistive transfer in a gas of uniform properties in local thermodynamic equilibrium. Part 2. Relative line intensities and the treatment of weak lines Technical

and the treatment of weak lines Technical report:
[NONR-662/28//17] Iz p2228 N97-24611
Radiative transfer in a gas of uniform properties in local thermodynamic equilibrium. Part I - Absorption coefficients in neahydrogenic gases
[NONR-662/28//16] 12 p2229 N97-24812
Radiative transfer in a gas of uniform properties in local thermodynamic equilibrium. Part 3 - A detailed calculation for mitransem

for nitroges [18] 12 p229 Ner-24614 Numerical solutions for radiating hypervelocity boundary layer flow on a flat niate 18 p3357 N67-33683

[AD-652365] SECA, L., JR. On the p On the proper use of laser radiation in the calibration of spectrometer scanning unctions Technical report, 1 Jan. 1964 - 1

[AD-454214] SICHEL, M. 24 p4463 H67-40055

Viscous transonic spiral and radial flow [REPT.-07146-3-T] 23 p4624 N67-37088 SIGILIANO, A. Study of the correlations between chromosome aberrations and dose in subjects irradiated for therapoutic purposes Annual report, Jul. 1965 - Jul. 1966 [EUR-3469.] 33 p4187 N67-28446 SIGILIANO, T. A. Reliability assessment guides for Apallo suppliers

Computer calculations on interstitial sometry in lattices of hard spheres, part I Final report [NASA-CR-01750] 07 p1100 N07-18004

NABA-CR-93700)
D098UI, A.
Investigations on maiching transitions
ofwson waveguides and Locher wires in
he Jon region
20 p9710 107-34037

between waveguides and Lecher wires in the Sem region 30 p9710 N07-34097 SEDOM, 7. E., Pressure fluctuations on a flat plate with children jet impingement [NASA-CR-600] 17 p8060 N07-21478

SIDHU, G. S.
Investigation of threshold photoneutron cross sections for iron and bismuth

(UCRL-16942)
SIDLEY, N. A.

The effects of high-intensity radiant stimulation of varying wavelengths and durations on retinal sensitivity Annual progress raport, 1 Jul. 195 - 1 Jul. 1956 [DOC-1549-TDR3]
Intraspecies biological and behavioral variability, 1 November 1965 - 31 October 1966
[REPT-15095-FR1] 10 p1560 N67-26559
SIDLYAE, M. M.

A case of dynamic stresses in an unbounded elastic space with a cylindrical curvity R.

unbounaction of simple methods of application of simple methods of cybernetics to the complex evaluation of the state of erythrocytes in chronic state of erythrocytes in chronic of the

leucoses 94 p0489 N67-19457 SIDORKINA, S. I. The study of the nature of changes of the functional state of the skin under conditions of its natural contamination 92 p0196 N67-11573 SIDOROV, K. K.

The change of some physiological indices of the body under the influence of a gaseous environment formed as a consequence of the destruction of polymers 62 p0196 N67-11443 SIDOROV, O. YU.

The influence of a changed gaseous environment on the occurrence and course of decompression disorders 92 p0193 N67-11520 SIDOROV, S. K.

SIDOROV, S. K.
Neutron diffraction study of ordered Ni-Mn alloys Mn alloys [ANL-TRANS-344] 04 p0561 N67-13986

[ANL-TRANS-344]
SIDOROV. V. A.
Deuteron splitting on nuclei of H, D, He3
and He4 9 reaction in medium weight
elements 96 p0926 N87-15664
Research on vibrations of bars with
holes 23 p4861 N87-39192

SIDOROV, V. M. Helium-8 production in negative piem capture by carbon and oxygen nuclei [JINR-E-2774]

(JINR-E-2774]

(PASA-CR-84122]

(PASA-CR-84122)

(PASA-CR-84122)

(PASA-CR-84122)

(PASA-CR-84122)

(PASA-CR-84122)

(PASA-CR-84122)

(PASA-CR-84123)

(PASA-CR-84122)

(

oxygen nuclei
[JINR-P.1-3306]
I p3906 Ne7-36453
Negative pion capture by carbon and
tetraneutron nuclei
[JINR-P.1-3306]
22 p4106 N87-37730
SEDOSOVA, YE. V.
A study of histone action on synthesis of
antibodice and other callular proteins in

[NASA-TT-F-10727] 08 p1227 N67-18941

Dodmetry with time read-out 22 p4047 N67-37428 Dostme HERERT, W. M.

Communications
biophysics 11 p1792 N67-23864
SECCH, L. W.
Seastitized luminascence in trradiated noble gas systems Final report, 22 Oct. - 9
Nov. 1984
[ARL-68-6189] SECCHAUS, J. F.
Icosshedral carboranes. XI - Germanus and the derivatives of o-carborane, membrane, and p-carborane and their polymers.

(TR-97) 19 passe Mer-33153 SIEG, L.

The exidation of ydrocarbons 04 p0804 N67-13829 EGBARN, E. Control system for the plate movement of television microscope used as a

(UUIP-544) (UUIP-844) BEEGEL, A. L. Validation of the DEI technique for large emic display evaluation Final report, Feb. 1986 - Mar. 1997 24 p4453 N07-40105 Personnel psychophysics - The functions relationship between job complexity and a number of electronic maintenance training variables (AD-683891)

Prediction

Sop

throm The

by caron Sepplation Sepplation Sepplation The IREF

A the radio

Connection Connectica Connection Connection

Li

diff Ca trail [AR

E.

INY SHEV TO LLL octs Feb [Al

BOCK [A]

tra pro signatura

I A

wi ati

80G (A

-

[AD-683391]
Prediction of individual and cree
performance by computer
simulation 19 p3383 Ne7-2388
SHEGEL, B.
Mass spectrometric detection of labils
hydrides formed by atomic hydroge
Fractions
(TR_1004 (Next St.) (TR-1001/2210-10/-3) 22 p3902 Ne7-3077 Reactions of sulfur hexafluoride win exploding metals

exploding metals [TR-1001/2210-10/-4] 22 p3907 N67-37377 Oxide dispersion strengthened alleg [NASA-SP-143] 22 p4071 N87-3747

[NASA-SP-143] 22 p4071 N67-3747 SHGGEL, M. Production engineering measure for slies, NPN switching transistors Quarterly progress report, 25 Nov. 1965 - 25 Feb. 18 [T-41] 77 p1651 N67-1789 Production engineering measure for slies NPN switching transistors Quarterly progress report, 25 Feb. - 25 May 18 [1-23] 99 p1424 N67-188 SHEGEL, M. J. Compression at alevated

SEGEL, M. J.

Compression springs at elevated temperatures SEGEL, E.

Experimental and analytical study of the transient solidification of a warm figuration of the second study of the second study of the transient solidification of a warm figuration of the second study of the transient solidification of a pin-structure sermanim photovoltaic cell Semiannual report, 16 Jan. 15 Aug. 1866

(ECOM-01978-1) 15 passe Ner-2001 Activation, growth, and details.

photovoltaic cell Semiannusi report, 15 Jul
1960 - 1 Feb. 1987
(ECOM-01078-3) 22 p3963 N67-3868
SIEGEL, S. M.
The general and comparative biology of terrestrial organisms under experimental stress conditions Final report
(NASA-CR-9602) 13 p2290 N67-2633
SIEGGELMAN, D.
Computer programs for the mixing set combustion of hydrogen in air stresse (NASA-CR-96023) 17 p3180 N67-3168
SIEGGERT, G.

[NASA-CR-STAD]

[NASA-CR-STAD]

Experiments with mass spectroecopically separated fission product ions [SMW7-75K-67-62] 15 p3455 N67-2568 Interactions of fission fragment ions with

(BMWF-Factions of Rasion Fragmentater
(BMWF-FBK-67-96) 24 p4503 N67-4848
SEGFRIED, W.
Rassarch to determine the long-term mechanical properties of metals subjected is mechanical stress at elevated temperatures and neutron irradiation Quarterly report, 1 Jul. 29 Sep. 1988
(EURAEC-1983) 1 16 p2999 N67-2978
Research to determine the long-term mechanical properties of metals subjected to mechanical properties of metals subjected to mech

[NASA-CR-SIVE]
Frequency-stabilised CO3 lasers, pn...
[NASA-CR-SIVE]
13 p2233 NOT-2966
SIEGMAN, J.
Control mechanisms in the idea flow process - Medel and behavioral study
[NASA-CR-S4478]
14 p2519 NOT-57513
SIEGMUND, G.
Combustion of circular charges with involute-shaped combustion
12 p2196 NOT-2458

invisions surfaces 12 pilve reviews surfaces 2 pilve reviews 12 pilve revi

presence of oxygen

SKERBELI, 8.

Sparation of protectinium from thorium
hy reversed-phase partition
chromatography 04 p0623 N67-16252

The separation of arsenic from germanium
hy reversed-phase partition
chromatography 04 p0624 N67-16256
Separation of carrier-free 199Au from
pintinum by reversed-phase partition
chromatography 04 p0624 N67-16256
Separation of carrier-free 199Au from
pintinum by reversed-phase partition
chromatography 05 p0624 N67-16256
Separation of trace amounts of Pm. Eu.
and Th from mecroamounts of
REMARZEO, A.

The influence of surface-active agents on
the effect of decontamination
(REPT.-735/XXII/C) 01 p0626 N67-10256
Laboratory glove-boxes for work with
adioactive contamination 65 p0690 N67-10256
Laboratory glove-boxes for work with
adioactive serosols

REPT.-787-12471-PH1 20 p3899 N67-34893
Correlated proton pairs in a high energy
suclear reaction
(RNS-787-VI/PH) 22 p4112 N67-37899
IRMASEEN, R. E.

Lifetime measurements by the Dopplertraining N87-1300 V07-200 f labile 167-36777 Se Will 167-8337 alley 187-3747 or silican arterly ob. 100 107-1700 r silican arterly ay 100 07-1960 [BNR-787/VI/PH]

ERMMSSEN, R. H.

Lifetime measurements by the Dopplershift method

EVERDING, C.

Cascade data for high camber blunt
railing edge blades

[ARL-67-0064]

EXPERIMENTAL Phonon physics Progress
report, 1 Apr. 1966 - 31 Mar. 1967

(NYO-2391-41)

EVERS, R. E.

The volatile rare earth cheistes of 1,1,1,
13,3,3 - heptafluoro - 7,7 - dimethyl 4,5 ectanedione Intermin report, May 1965

Feb. 1967 ated 67-18te of the liquid phase of the 7-200g ont of rtifichi and she 17-2200 ectanedione | Feb. 1967 [ARL-67-0004] nanius 15 Jul Feb. 1967
[ARL-47-6904]
ISEVERT, G. H.
Exothermic space bonding system Final ischnical report, 1 Jun. 1965 - 28 Feb. 1966
[AFAPL-TR-68-63]
If p219 N67-24779
IFOROV, V. I.
Some problems in information manusciasion and processing
30me aspects of the search for radio signals from other civilizations and their inalysis
IT p3693 N67-34214
IGELMANN, R. A.
Equally spaced spherical array Technical report no. 97
[AFCRL-68-532]
IGGEL, U.
Electron transport in photosynthesis
IGILLITO, V. G.
Torsional frequencies of uniform shafts with clastic restraints and elastically stached masses
ITG-333]
I p9162 N67-31759
ITG-3333
I p9162 N67-31759
I p9162 N67-31759
I p9162 N67-31759 19 p3391 N67-33333 7-3890 ogy of 7-2633 tream 7-3148 pically 7-33914 With -4046 ted to ature ort, 1 [TG-833] On a centinuous method of approximating solutions of the heat equation [APL-TG-863] 13 p3422 Ne7-25410 -2979 -term tod to stures ort, 1 IGLER J. A.

The stability of small vacancy clusters as a function of their size and hape or pli70 N87-18740 HGMAN, D. B. IGMAN, D. R.

Ion cycletron wave generation in uniform and nonuniform plasma including electron hartia effects

(NASA-TN-D-0668) 17 p3145 N67-31225

IGMAR, D. J.

Density expansion of the self-correlation function for thermal neutron centering in dilute systems

IGMUND, P.

Anisotropy of long rease order in the -1900 Plani PRI -

flow study 27512

with 54916

ed in inet 10356 with 10007 the

Anisotropy of long range order in alloys [JUL-42:1-RV] 20 p3654 N67-34054 N6 Fibering or Carden matrices [NASA-TN-D-9925] Is p2122 NeT-25040 [Refractory motal fiber nickel alloy composites for use at high temperatures [NASA-TM-X-52342] 22 p4506 NeT-25752 The effect of interfiber distance and

temperature on the critical aspect ratio in composites [NASA-716-X-52547] 22 p4075 N67-37667 Analysis of stress-rupture and creep properties of tungsten fiber reinforced (SPER-R-5347) 20 p3684 N67-3767 SILAN, L. [NASA-718-] 22 p4156 N67-3767 SILAN, L. attle-form iterated traveling wave garametric amplifier using earlies connected diodest copper composites
[NASA-TN-D-4173] 22 p4156 N6T-37673
SIN-AN, I.
Ground reflection problems in
tellurometer measurements
[PTD-TT-65-500] 61 p5077 N6T-11200
SIR, G. C. SH. G. C.
Geometric discontinuities in elastostatics [TR-3] 91 p0161 N67-11226
Some three-dimensional inclusion problems in elasticity [TR-5]
Uniqueness of the concentrated-load problems in the linear theory of couple-stress elasticity (TR-4) Uniqueness of the concentrated-load problem in the linear theory of couple-stress elasticity [TR-4]

Effect of plate thickness on the bending stress distribution around through cracks [NASA-CR-85751]

IT PSIT'A NOT-3294

SILANTYEV, A. I.
Solid rocket propellants (FTD-NT-85-964)

SILAYEVA, V. I.
Vertical currents inside the cumulonimbus of p0732 N97-14391

Turbulence which induces aircraft buffeting in the zone of cumulonimbus olouds SILRER, I. M.
Galvanomagnetic interactions in ferromagnetic recomance particles in suspension of p0542 N97-14591

SILAREAGRI, R. E.
Development of an analytical technique for predicting properties of composite materials, part II Final report, Jul. 1, 1884 - Feb. 1, 1986

[NASA-CR-82485]
Development of an analytical technique for predicting properties of composite materials, part II Final report, Jul. 1, 1884 - Feb. 1, 1986

[NASA-CR-82485]
Development of an analytical technique for predicting properties of composite materials Annual summary progress report, Jul. 1, 1883 - Jun. 1, 1884 - Feb. 1, 1885 - Aug. 31, 1986

[AFML-TR-67-12]

SILBERTEN, A.
Thermal conductivity of aluminum oxide Technical report, Sop. 1, 1885 - Aug. 31, 1986

[AFML-TR-67-12]

SILBERT R.
A perturbation calculation of the energy of the first excited state / IP sigma' of Highlas

[WIS-TCI-192]

OT p1158 NCT-17918 of the first excited state /IP sigms/ of Highins [WIS-TCI-192] 97 p1158 N67-17918 SILIN. I. N. Recoil proton polarization in elastic pinegative scattering at 350 MeV and the phase shift analysis of pine-nucleon scattering (JINR-2-200) 64 p0570 N67-1007 Phase-shift analysis of elastic pion-nucleon scattering at 310 MeV [JINR-P-200] 10 p1710 N67-2003 Discrimination of statistical hypotheses of the values of X2 of the same order [JINR-P-200] 21 p2021 N67-2003 SILIN, V. P. the values of X2 of the mass order (JINA-P-1-5386)

SI pa661 NGT-36645

SILIN, V. P.

Oscilintions of a plasma beam in a high-frequency electric field of p1482 NGT-18232

Ethesite theory of drift-dissipative plasma instabilities

(MATT-TEANN-1)

Oscilintens and stability of plasma located in an external high-frequency electric field

Nonlinear plasma wave interaction

SILIAK, D. D.

Algebraic methods for dynamic systems (NASA-CR-417)

Popov inequality via parameter plasma (NASA-CR-4986)

SILIA, M. G.

The determination of the fast-neutron spectrum in thermal resulters by using illaium-1 and helium-3 assistenticities apportrometers (AESE-542)

The angular parameters of neutron reactions as a measure of neutron energy

SILVERMAN, R. A Street amplifier using diodes (AD-543766) (AD-543766 [NYO.410-32]
[SYO.410-32]
[A simulator study of a pictorial navigation display in instrument departures of the supersonic transport
[NASA-TN-D-4015]
[NASA-TN-D-4015]
[NASA-TN-D-4015]
[NASA-TN-D-4015]
[NASA-TN-D-4015]
[NASA-TN-D-4019]
[NASA-TN-D appondix B
[NASA-CR-99061]
SILVERT, A.
Internal friction in iron-aluminium alloys
laving a high aluminium content
(CEA-R-2954]
19 p3071 NOT-12222
SILVERS, C. A.
Evaluation of large scale visual displays
Final report, 16 Aug. 1895 - 23 Jan. 1897
[RADC-TR-47-57]
If p3090 NOT-32222
SILVERS, C. A.
An automatic othylese oxide
decontamination system 62 p4562 NOT-12126
SILVERS, S.
Abstracts of research projects on the
Sortheley company
[NASA-CR-96230]
Optimisation of design of space
experiments from the standpoint of data
processing Seminanual report, May 1 - Oct.
11, 1866
[NASA-CR-96230]
SILVERA, L.
Magnetic properties and magnetic
structures of the TCod intermediale
compounds, where T is a rare earth medial
or yttrum
21 p3580 NOT-2223
SILVERBERG, C. G.
Preservicine of platinum-free lassy glass or yelrium 21 pro-cryptrium 21 pro-spection of philinum-free least glass Preparation of philinum-free least glass assistantial technical report, 1 Jan. - 21 Jul. Seminauli locality in passe Ner-2000 [SATE-4] 10 passe Ner-2000 silveneam, 0. Survey of certain nonthermal methods of Acceptamination and 05 passe Ner-1erre Silvennian, G.

Burvey of certain nonthermal methods of decessionization and starthastics of decessionization and starthastics of the start of the s

23 p4225 N67-38488 SILVERMAN, S. IN. 5.
sloshing in moving
s of siguid motions and interal
of poses Ne7-15886
of poses Ne7-15888
ty of line shape for CO infrared Lateral containers ng of liquid motio Damping of Bulli motors and a single of posses No7-15688 A study of line shape for CO infrared emission lines Final report, 1 Jan. 1964 - 31 Mar. 1967 [AFCRI-67-6438] 22 p4159 No7-36813 SILVERMAN, S. L.

Infrared analysis technique for etermining aluminum-phosphosilicate eaction 23 p4329 N67-38466

reaction 23 p4329 N67-38466
SILVERNAIL, W. L.
Commercial ion the rare earths 21 p3799 N67-36363
SILVERNTEIN, A.
The "Deep Dip" Automatic Instrumented Diving Assembly /AIDA/
[NOLTR-66-165] 10 p1637 N67-21746
A deep sea ceramic capsule and other magnetometer constructions
[NOLTR-66-164] 14 p3529 N67-36493

SILVERWOOD, J. B.
Data management study, volume 5.
Appendix G - Contractor data package reliability assurance /RA/ Final report (NASA-CR-89711) 24 p4651 N87-46418 RA/ Final report 34 p4461 N67-40418

Eta photoproduction cross section for incident photon emergies 800 to 1000 MeV [LNF-06/20] 01 p0125 N67-18694 SILVESTRINI, V.

A measurement of the branching ratio omega yields/omega yields pi plus plus pi minus plus pi theta [LNT-60-31] 07 pl149 N67-17421

97 p1149 N67-17421 [LNF-66/31] 67 p1149 N67-17421 A pole model for eta yields 3pi decays [LNF-67/3] 12 p2165 N67-24030 boson production in 18 p3309 N67-31963

An information model of the extravelicular dynamics of cosmonaut body movements and spatial orientation (NASA-TT-19697) 14 p2467 N67-26226 SILVESTROVICH, S. I. Explosive substance and the contraction of SILVESTROV, M. M.

Explosive substances and the conditions required for their (JFRE-346487eritals in [FTD-HT-64-269] in piece Ner-20661

SIM. R. M.

A comparison of two surface fitting programmes for numerically controlled machine tools [NEL-211] 04 p0555 N67-13771

SIMAN, M. Supporting research studies to booster flight control problems Final report [NASA-CR-83788] 13 p2296 N67-35496

Economic aspects of technical and scientific information /report to the Minister of the Budget on the meeting held by a work group of the OCSE/ [NASA-TF-J.0891] 18 p298 N87-29004

SIMAS, V. E.
PSK subcarrier demodulators for data

[NASA-TM-X-55866] 19 p3405 N67-33407 SIMCECEK, J.

Comparative study of methods for stermination of particle 20 p3643 N67-35864

s transition phenomena Semia

Glass transition phenomens Semiannual status report [NASA-CR-81340] 69 p0898 N67-15881 Research and development study on the relations between viscosimetric and thermodynamic properties of moderately indicated polymer solutions Final report [NASA-CR-81696] 67 p1107 N67-17984 FINEGVA, M. Determination of tungsten in iron by activation analysis (ULV-1980) 65 p0664 N67-14888 SIMMONDES, F. A. Determining scattering and absorption coefficients by diffuse illumination [PPL-9162] 18 p297 N67-19169 FINEGONS, B. Ferrosiscitics at microwave frequencies 97 p1175 N67-17986 BIMMONDES, C. E. As experimental investigation of mixing

An experimental investigation of mixing high temperature air with ambient bypass air by upstream injection (AEDC-TR-68-164) 60 p6688 N97-16463

SIMMONS, E. D. Constant parame [PMR-TM-88-7] SIMMONS, G. L. arameter steady-state diffusion 10 p1626 N67-21324

A program to develop a high-energy density primary battery with a minimum of 300 wat hours per pound of total battery weight Quarterly report, Jul. 1 - Sep. 30

INASA-CR-72158] 68 p1226 N67-18418 ISOSHLD-II - Code revision to include calculation of dose rate from shielded bremsstrahlung sources [BNWL-236, SUPPL, 1] 19 p3503 N67-35663

EMONS, J. A. Liquid propellant tests in a vacuum samber Final report, 7 Jun. 1966 - 7 Jun.

[NASA-CR-65749] 23 p4335 N67-38400 SIMMONS, J. H. Ultrasonic attenuation in superconducting

[NASA-TN-D-3817] 96 p0951 N67-16692

[NASA-TR-D-3317] 06 p0901 N67-16692 SIMMONS, L. D. Mission oriented study of advanced nuclear system parameters, phase IV. volume III Final report, May 1865 - Dec.

INASA-CR-87487]

Mission oriented study of advanced nuclear system parameters, phase IV, volume II Final report, May 1985 - Dec. 1985 [NASA-CR-87488]

Mission oriented study of advanced nuclear system parameters, phase IV, volume I Final report, May 1985 - Dec. 1986 [NASA-CR-87489]

20 p3723 N87-34782

[NASA-CR-57487]
SIMMONS, M. Thermodynamic data with binary eutectic-type phase diagrams [18.7-123] 12 p2041 N67-23760

[IS-T-123] 12 p2041 Ne7-22760
SIMMONS, R. F.
Inhibition of the thermal reaction between hydrogen and oxygen Final scientific report (APOSR-7-0878) 12 p2048 Ne7-24598
An interactive system for computing dependencies, phrase structures and kernels (SP-2454/080/01) 21 p3808 Ne7-35380
SIMOES, J. H.
Contribution to the study of the behavior of some nuclear flusion products in the making of cheese from sheep's milk (LFEN-60) 23 p0440 Ne7-12636
SIMON, A. C.

SIMON, A. C. Micrography of tubular-type battery plates [NRL-6428] 10 p1556 N87-20710

ON. D. On the theory of photo and electroproduction of the N"/1238/
[DESY-67/1] 16 p2547 N67-29720

Long-term frequency stability of crystal

oscillators [ECOM-2787] 12 p2064 N87-24498

SIMON. E. D.

Use of the multichannel tape recorder as an engineering tool
[MATT-503] 17 p3143 N67-30880
SIMON, H. A.

Mass transfer cooling in nitrogen and carbon-dioxide gas streams Final report [NASA-CR-85699] 17 p3179 N67-31223 SIMON, II. S. Electron and solid

state 18 p3317 Nev-32217 physics SIMON, M.

The vapor pressure of tetrafluoromethane om 86-146 deg K Thermal instability resulting from (CSUAC-68)

TOM

TOM

TO CRYOGEN TWO-phase rocket transmission
and its application possibilities in space
aviation technology 21 p3927 N67-38165

Disintegration of

Disintegration of Sn113 plus Interim report, 15 Mar. 1965 - 15 Mar. 1968 [LB-16] 09 p1408 N67-19660

[LE-16]
SIMON, S. D.
Use of the multichannel tape recorder as an engineering tool 23 pd35 N67-39775
SIMON, W.
Fully-automatic apparatus for the simultaneous determination of carbon, hydrogen and nitrogen in organic compounds in milligram and submilligram quantities by the application of a self-integrating thermal conductivity measuring method
[TIL-7-869] 09 p1413 N67-2055
Power distribution in 330 Mw HTGR initial

10 p1687 N67-21547

(NASA

Tests
feet
dambe
mmPSO!
Marti
initial
sid a !

PSO Flots

PAA-A Porfe few pi

penera [AM-67 MP90 Preli het cy 17 h [MTC-1 MP80 Data mieldi

MASA

MASA MEPSC A m and j environ [FA-R Rain of dro

Mes section medic The sexplo explo

gross MiPu Tak

section [IN-1 Tal

Cross IIN-1

Ipe

(RHI

A

prop steel [AR]

Va with

AD

Va with

IAR

T

UT

A sont and of a

[MA

IN/

GAMD-6651] 10 IMMONEN, T. C. Landau waves Final [ARL-67-0012] 1 report 17 p3140 N67-30255

shock wave in a heat A convergent conducting gas [ONI-TRANS-2664] 05 p0695 N67-14947

[ONI-TRANS-3664]
SIMONETT, D. S.
Present and future sensing in geography
Vegetation analysis imagery
Some empirical and interpretations of multiple polarization radar data
The potential of radar as a remote senser in agriculture - 1. A study with K-basi imagery in western [NASA-CR-86288]
SIMONICH, D.

Scintillation Scintiliation observations at medium latitude geomagnetically conjugate stations [NASA-CR-83967] 15 p2314 N67-26077

[NASA-CR-43987]
SIMONOV, P.
Analysis of intonational characteristics of speech as a criterion of the emotional state of man under conditions of space flight (JPRS-3990).
SIMONOV, V. A.
Impulse mass spectrometer for studying high-velocity phenomena in low-pressure gases and nonstationary plasma (FTD-TT-68-589) of p9075 NS7-11081 Containment of a high-temperature plasma obtained by turbulent heating in a trap of composite type 12 p2189 NS7-24185 SIMONOV, YU. A.
Three-body problem. Complete system of angular functions [AEC-TR-6835] 15 p2769 NS7-2583 SIMONOV, YU. N.

MONOV, YU. N.
Threshold Cherenkov counter with a radiator [JINR-P13-3328] IMONS, D. G. 23 p4253 N67-38900

A Monte Carlo calculation to simulate detector response to underwater gamma rays [NOLTR-68-140] 02 p0270 N67-11889 SIMONS, E. M.

Mass transfer of TZM alloy by potassium in boiling-refluxing capsules UNONSEN, D. G. 09 p1459 N67-1962

SIMONSEN, D. G.
Further toxicologic studies of acute hydrazine toxicity in mice, 1 July 1965 - 31 March 1965 (SAM-TR-66-89) 09 p1403 N67-2000 SIMONSEN, L. H.
Risk estimating techniques for unmanned space missions - An exploratory study Final response.

report
[NASA-CR-86665]
[NASA-CR-86665]
[IMONSON, M. R.
Investigation of high
utilisation for advanced tip turbine fass
[Re6FPD196]
[NAOVA. B.

SIMOVA, P. Electron and solid state 18 p3317 N67-32217

physics 19 p3317 N67-32217 SIMP80N, E. A. Absorption spectrum of from in the vacuum ultraviolet 2950 - 1888 angstrom [NASA-CR-88743] 22 p4143 N67-37787

SIMPSON, F. B.
Tabulation of the Ps-233 total neutron cross section data
[IN-1014] 04 p0504 N07-13634

rabulation of the P=233 total neutron cross section data (IN-1014) Problems associated with the analysis of total cross section data of radioactives samples 08 p1318 N67-12875 The epithermal flesion cross section of U235 Neutron total and absorption cross sections of 238 Pu (IN-1026) 20 p3704 N67-1893 SIMPSON, F. H. 20 p3704 N67-1893 SIMPSON, G. G. The nonprevalence of numanoids (02 p0344 N67-12743 SIMPSON, H.

Foasibility study for rerigging the haystack antenna Final report [8GH-668-1] 17 p3033 Nev-30476 SIMPSON, J.
Mathematical computer programs

21547 30255 heat

14987

mote 13440 13500 radar 13513 emsor band

36003 dium tions 16077

s of state 1171 lying 1000

p of n of 18585 . . 2900 ilate Pays 1889

dum -

cute 31

1006

843

217

-

ef ive 785 of 862

100 est

110

45

be 76 Compilation
[NASA-SP-5069]
Tests with experimental model of ANL 13test hydrogen bubble
damber
SUFFON, J. A.
Hariner IV measurements near Mars
littal results - Search for trapped electrons
and a magnetic moment at Mars by Mariner
IV 08 p0462 N67-12751

gid a magnetic moment at Mars by Mariner IV 05 polds No7-12751

Erotation characteristics of aircraftpassenger seat cushions

[FAA-AM-13]
Performance characteristics of constantflow phase dilution oxygen mask designs for
smeral aviation

[AM-67-9]
[AM-68-17]
[AM-68-17]
[AM-68-18]

of dropsize with climatic regions and type of nin [TA-7-1851]

INFRON, O. D.

Measurement and analysis of cross sections of fistile obs p1340 N67-18549

The fission cross section of 241Pu from a nuclear explosion

Analytical descriptions of the sub-cadmium cross sections of 233U, 235U, 235Pu, and MiPu

Tabulation of the total neutron cross section of 232U

[IN-10.15]

Tabulation of the 222Th total neutron cross sections for the 1.9 and 7.5 eV resonances

[IN-1040]

| Tabonances | 12 p2169 N67-24560 | 12 p2169 N67-24560 | 14 p2569 N67-24560 | 14 p2569 N67-27221 | 15 p2569 N67-27

beam acceptance
(BHEL-R-188)

14 p2589 N67-27321

BARTSON, R.
A literature survey on the fattgue properties of welded chromium-molybdenum steel tubing

properties of welded chromium-molybdenum itsel tubing
[ARL/SM-304]

SO p3788 N67-34630

MIPSON, R. P.
Variation of resolved proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 proportional limit with mosaic angle from 77 deg K to 973 deg K in 200 propo

The training of subjects for UTIAS research on dynamics of human pilots [UTIAS-TN-106] 12 p3033 N67-34597

[UTIAS-TN-106] 12 p3003 Nev-34897 IMPSON, R. S. A statistical investigation of the effects contributed by tape recorders and by wow and flutter of magnetic tape on the accuracy of a telemetry system Technical report no.

[MASA-CR-79621] 02 p0225 N67-11690
Tape recorder flutter analysis and bit-rate escothing of digital (MASA-CR-0055) 05 p0969 N67-13206
Experimental analysis to determine the sumber of required calibration levels and amples at each level for the FM/FM telemetry system telemetry system
[RASA-CR-8483]
IMPSON. T. L.
Electromagnetic
phenomens
18 52250 NST-22221

18 p3230 N67-22221

Becards

phenomena
IMS, A. L.
Investigation of the quantitative
determination of point and areal
gracipitation by radar echo measurementa
Final report, 1 Oct. 1844 - 36 Sep. 1866
[ECOM-88033-7] 11 p1817 NST-23375
Investigation of the quantitative

determination of precipitation by radar Interim report, 1 Oct. 1866 - 31 Mar. 1867 [RCOM-62071-1] 21 pass2 N67-35680 [RCOM-62071-1] 21 pass2 N67-35680 [RCOM-62071-1] 21 pass2 N67-35680 [RCOM-62071-1] 21 pass2 N67-15674 [REDE-4/M/68] 20 posso N67-15674 [REDE-4/M/68] 20 posso N67-15674 [REDE-4/M/68]

[ERDE-4/M/60]
IMMS, L. S.
An exploratory study of factors affecting aircraw morals
[SAM-TR-68-63]
BIMS, L. 6. JR.
A second study of factors affecting aircraw morals, January - June 108
[SAM-TR-68-61]
07 p1022 N07-17651

A light-weight aircraft electric power supply system using changover contactors [RAE-TR-65281] 67 p1000 N07-17854

A light-weight aircraft smetric power supply system using changover contactors [RAE-TR-65281] of p1600 N97-1755-6 SIMS, 8. A.

Explicit integration of differential equations [NASA-CR-85971] of p120 N97-1915-8 SIMUMI, L. M.

Numerical solution of certain problems in the flow of viscous fluids 04 p0528 N97-12597 Numerical solution of oquations in the one-parameter theory of boundary layers 19-p3435 N97-35772 SINAEV, A. N.

Stabilization system of time-of-flight spectrometer of annosecond range [JINR-P13-3343] 23 p4352 N97-35968 SINCLAIR, D.

Viscosity of blood at low shear rates [JINR-P13-3343] 23 p4352 N97-35968 SINCLAIR, B. G.

Process development and pilot-plant production of sitane polymers of diols Annual summary report, 23 Apr. 1806 22 Apr. 1807 [NASA-CR-85620] 17 p3020 N87-31378 SINCLAR, D.

Characteristics and initial operation of the Michigan-Argonne 40-inch heavy liquid bubble chamber 17 p3085 N87-30772 SINCLA, F. Temperature-antropy diagram for paralydrogen triple-point region

SINDT, C. F.

Temperature-antropy diagram for
parahydrogen triple-point region
[NASA-CR-76271] 61 p0167 N87-11121
Slush hydrogen fluid characterization and
instrumentation analysis Progress report,
Jan. 25 May 15, 1697
[NASA-CR-59658] 34 p4830 N67-38422
SINELNIKEV, K. D.
Production of hot-electron plasma in
magnetic mirror traps
(AEC-TR-8782) 61 p0125 N67-10854
SINELNIKOV, K. D.
High frequency properties of characteristics.

[AEC-TR-6783] 61 p6125 N67-10654
SINELVIKOV, E. D.
High frequency properties of plasma
(NASA-TT-7-445) 69 p1494 N67-35221
Plasma physics and controlled
thermonuclear fusion 11 p1697 N67-31221
Plasma physics and controlled
thermonuclear fusion 11 p1697 N67-31221
The interaction of plasma streams in a
transverse magnetic field 11 p1855 N67-31269
The interaction of plasma streams in a
transverse magnetic field 11 p1855 N67-31269
Experimental investigation of the motion
of charged particles in magnetic traps of cusped geometry 11 p1695 N67-31269
Experimental investigation of the motion
of charged particles in magnetic traps of cusped geometry 11 p1695 N67-31264
Lectures on plasma physics
(FTD-TT-65-1865) 11 p1895 N67-31264
Experimental study of the metter of
charged particles in magnetic traps with an
acute-angle geometry
(NASA-TT-7-1678) 14 p2894 N67-3864
Hotion of a plasma jet across a
nonuniform transverse
(NASA-TT-7-1878) 14 p2894 N67-3868
NASA-TT-7-1878) 17 p2878 N67-3888
SINENOR, S. N.
Threshold sensitivity of astronomical TV
devices
(NASA-CR-68376) 11 p2831 N67-38689

[NASA-CR-86279] 21 µ3653 N67-36499

[NASA-CR-62179]
EIWES, G.

The study of the growth mechanisms of alloy filamentary crystals /whishers/ grown from solids Final summary report (REPT.-67-88)
EING, C. T.

A raindrop spectrometer and an automatic

liquid-water-content mater
[AFCRL-68-782] 13 pRESS NOT-bilds
28NGEGEAN, L. C.
Visual-photographic position observations
of artificial satellites of the
carth the Buckerset.
Visual observations of the earth's artificial
satellites made at the Buckerset.
Astronomical Observatory, station 1121,
between 1 January and 21 December 1983
28NGER, A.
Specific nature of hydrolysis of insulin
and tobacco meanic virus protein by
thermolysis
[NASA-CE-78648] 97 p1815 N67-17880
Thermal calibrators in millimster-wave

Thormal calibrators in millimeter-wave radiometry
[HDL-TM-67-2] 17 pairs Ner-2018
A technique for measuring pulse-train

radionatry
radionatry
(HDL-TM-87-4)

A technique for measuring pulse-tribin
pitter
(HDL-TM-87-4)

SINGER, A. J.

The design and implementation of a
narrative data reduction system
(AFORER, F. S.

The design and implementation of a
narrative data reduction system
(AFORER, F. S.

Phasma in geophysics and
satrophysics Or pil65 N97-19804

SINGER, F. S.

On the buckling of unstiffuned orthotropic
and stiffuned conical shells
(AFORER, 6-827)

Experimental and theoretical studies on
buckling of conical and cylindrical shells
under combined leading Final report
(TAE-63)

Buckling of unstiffuned customl dealing
compression, torsion, and auternal cr
informal pressure

Mechanical properties of Hybr polysofor
and the buckling of Hybr conical
shells under combined axial compression and
conversal or internal
pressure

Optimization of conical shells under combined
axial compression

Tureral

[AD-48015]

SinGER, S. F.

Recourch in atmospheric measurement
techniques for matiffuned cylindrical
shells under combined axial compression

Riphical Stricts

[AD-48015]

SinGER, S. F.

Recourch in atmospheric measurement
techniques for matiffuned comical shalls
under combined feeding

[AD-48015]

Bust dynamics in the magnetosphere and
techniques feeding of matiffuned
Sominanual progress report, H Get. 13

Mar. 187

[RCOM-88015]

The use of limit theorems in paired
comparisons
model building

[R-111]

Models for paired comparisons

(FSU-8153)

10 paire 1989-2000

11 paired 1989-2000

12 paired 1989-2000

(FSU-8153)

13 paired 1989-2000

15 paired 1989-2000

16 paired 1989-2000

17 paired 1989-2000

18 pai

Models for paired comparisons (M-111)
The treatment of the in paired

comparisons [FBU-Mills] 21 perce Non-Mills (FBU-Mills] 2. perce Non-Mills (FBU-Mills) 21 perce Non-Mills) 21 perce Non-Mills (FBU-Mills) 22 perce Non-Mills) 22 perce Non-Mills (FBU-Mills) 22 perce Non-Mills (FBU-Mi

Electron treasure to pain a paint her assessment pain (NASA-TH-D-2027) 13 paint her assessment shatic scattering of passessment properties of selections of selections in the redressing match demonstrated in the redressing match demonstrated passessment in passes 100-2004 (NASA-Ch-2201) 11 paint 100-2004 (NASA-Ch-2201) 11 paint 100-2004 (NASA-Ch-2201) 12 paint 1

Temperature dependent effective nultigroup capture cross section of horium 63 p6434 N67-12606 Local-mode resonance An optical analog f Mossbauer effect 19 p1744 N87-30471 Self-shielded cross sections for the materials d cross sections for the main flastle nuclei 20 p3703 N67-35157 fertile and [ARET-572]
SINGH. 5.

Compatibility studies on irrconium alloys in Santowax-OM at 750degF [ARET-369]
The optical and electrical properties of ytterblum thin films II p392 N67-35373
SINGH. V.

Comparative study of picker and draw-frame blends of cotton and nylon (TR-67-32-CM) 12 p2123 N67-33438
EINGHAL, N. C.
States in 54F-350 excited by the /p, pftgamms/ reaction 93 p9434 N67-12557
SINGLETON, D. G.

A computer programme to assist in the A computer programme to assist in the eduction of satellite ionospheric baservations. (APD-4) Broadband and radio-star production of 16 p2967 N67-29298 spread-F 16 p2860 N67-29315 The pro-irregularities production E. L. Processor of manganese with addica Reactions of manganese with addica 00 p1343 N67-19348 irragularinas
SINGLETON, E. L.

Reactions of manganese with allica
(BM-RI-696)
SINGLETON, J. A.

Ultrahigh vacuum techniques Semiannual
report, J. Jun.
(WERL-222-34)
16 p2852 N87-29236
SINGLETON, J. H.

Ultrahigh vacuum techniques Semiannual
report, 1 Dec. 1985 - 31 May 1966
(WERL-8223-31)
The adsorption of oxygen on tungsten at
temperatures from 390 dag K to 850 dag K
(WERL-823-32)
10 p1753 N87-21621
Ultrahigh vacuum techniques Final report,
J. Jun.
38 Nov. 1966
(WERL-823-36)
SINGLETON, J. W.
Information technology and automation
group
6 p1387 N87-19457

group
SDOGLETON, R. C.
The fast Fourier transform
(AD-44399)
An Algol procedure for the fast Fourier transform with arbitrary factors (AD-443997)
Algol procedures for the fast Fourier transform research memorandum 10 p.1665 N87-30613 transform research memorandum [AD-643996] To piece Nor-39713 Am ALGOL convolution procedure based on the fast Fourier transform [AD-64625] 12 p3123 NOT-24789 (GRU, R. M. Energy levels of 149Pm 03 p0433 N67-12568 (MA, R. A review of some problems in turbuler mixing interim report (NYU-AA-68-63)

EDEMA. S. K. 07 p1066 N67-17655

Effect of nuclear spin correlation on the cattering of neutrons by nelecules 10 p1714 N67-21846 WL. G. P. The system PSD-IBM 7004 built CNAP 21 passes Ne7-302

CNAF 21 pages No7-2020 SERTERA, N. G.

The interaction of plasma streams in a transverse magnetic field 11 p1955 No7-21236 Interaction of a plasma with a transverse magnetic field

[MP-TR-1474] 12 p2179 N67-23881 Sourrens, A. G. Study of the effect of various pickling agents and surface alloying on the photoconductivity of cadmium sulfide single crystals 12 p2179 N47-23861

(NASA-TT-F-10921) 13 p2393 NOT-25617 stabilization of a plasma 13 p2183 No7-34174 D71

SHIPTORIY, L. A. Phase detector modulation with pulse-width

modulation
[FTD-TT-45-1500]
SDEITEYN, B. I.
Application of emperateulation of shielding
SDEITEYN, B. S.
Automatic 07 p1053 N07-17905 pirical data to the

SINITSYN, V. V. Plasma energy losses in the toroidal chamber Tokamak TM-2 12 p2184 N87-34187 SINKOVSKIY, A. S.

Coatings of molybdenum silicides on graphite 18 p3380 N67-32298 INNOTT, R.

(NUTT, R.
The prediction of shelf-storage life in
abbers from accelerated heat aging tests.
art I . Accelerated oven aging
LAE-TR-67118] 23 p4269 N67-38444

Part I Accelerated oven (RAE-TR-67118) 23 p4269 N67-38444 SINOCHKIN, YU. D. Zircomjum-based ion Zircomjurasenate 21 p3779 N87-35514 SINOCHIN, V. I. Hydraulic calculation of the flow of water under ice

under ice SINYAK, YU. YE.

under ice 17 p3692 N87-30412
SINYAK, YU. YE.

The question of a catalytic method of mineralization of the products of the vital activity of man 02 p0198 N67-11570
The transformation of human metabolic products and products of a hiological complex during the rectrculation of substances in small, closed spaces [NASA-TT-F-16405] SINYAVSKIY, A. L.

Iterative algorithms and numerical problems of the theory of plates and shells
Formulation of static boundary value problems for shallow shells for multiply connected regions
SINYURIN, YU. N.
Some results of radiucing not difficulty of radiobeacons and drifting automatic radiometeorological stations in the Arctice Ocean
SIPETKO, I. YE.

The kinetics of reducing notassium by the

Ocean
SIPEYRO, I. YR.

The kinetics of reducing potassium by the vacuum thermic method in laboratory and pilot-plant furnaces 18 p3255 N67-31895
Investigation of the conditions for condensation of vapors of potassium and accompanying vapors of its chloride during production of potassium by the vacuum thermic method
SIPOS, P. proportical reliability of electronic

On the operational reliability of electronic

of the operators reasons of electronic equipment [FTD-TT-65-1186] SIPOVSEIY, P. V.
Emportance of orthostatic disturbances in rabbits subjected to total X-ray radiation [FTD-TT-65-33] 62 p0178 N67-11290

FTD-17-68-35;
FFEL, D.
Development of standing-neutron wave-through interference in nearly perfect single crystals and their influence on the interaction of neutrons with nuclei of police Novice and police Novice Novic throu interaction of

A quantitative impedance pneumograph [NADC-MR-6622] 67 p.1923 N67-17860 A personal FM/FM blotelemetry system [NADC-MR-6624] 11 p.1798 N67-22560 A technique for determining an index of visual alertness from the electroescophalogram [NADC-MR-6618] 20 p.3582 N67-34216 SHAZETDENGV, T. R. A problem in optimal control of systems with distributed narameters 12 p.2971 N67-24224 C. tative impedance pneumograph 8622] 97 p1022 N67-17860

parameters HREDEY, C. 12 p2071 N67-24224

Response of a certain bandpass filter to a sinusoidal signal of variable frequency [GRI/NT/61] 34 p4411 N87-40554

(GRI/NT/61) 24 pesil Ne7-48004 SIRI, W. E. Influence of severe hypoxia on human erythropoietin 40 poesi Ne7-18946 Influence of severe hypoxia on human erythropoietin 14 p2456 Ne7-28786 SIRIEEK, M.

STRIERS, M. Contribution to the experimental study of the turbulent mixed layer isobar of a supersonic flow [TP-337/1984/] e2 p0252 N67-11979 Fundamental experiments on the turbulent restitationment on a supersonic jet [TP-325/1984/]

[RAE-LIB-TRANS-1198] 10 p1616 N67-2198
Experimental analysis of the near-wake of a slender body with no lateral support
[ONERA-TP-464/1897] 15 p3432 N67-3298
Experimental analysis of the near wake of a slender body free of all lateral support

122 p4678 N67-3798

Jul R.

tra flo

ET.

an

B 2 8 (2)

Score

Ľ

a slender body support support support support support siriliana. Wonlinear aspects of combustion instablish in liquid propellant rocket motors Stain report, 1 Jun. 1966 - 31 May 18: PASACR-72379) 39 93718 867-381 Non-steady burning phenomena of asper popellants - Theory and experience Scientific report, 1 Oct. 1965 - 30 Sep. 18: PREPT. 793] 24 p4521 N67-3811 [REPT. 793] SIRKIS, M. D.

Junction effects in compound semiconductors Status report no. (AFCRL-66-517) 05 pd72 N87-189 Junction effects in compound semiconductors

Semiconductors 14 p2603 N67-24500 [SR-7] Junction effects in compound semiconductors Status [AFCSL-67-6293] 20 p3713 N67-3450

[AFCRICAL STROCKY, P. SIROCKY, P.

21 p3854 N67-3598 processing

processing Classics of the Communication of the Com

Restoration of vitally important functions of an organism upon clinical death cause by acute anoxia and radial acceleration 02 pe206 N67-1186 SIROUTANSKAYA. A. A. NIKFI photography 16 pl661 N67-2125 SIROUTAIN, YA. A. On the formulation of two dimensional eddy current problems of a compressibliquid in turbomachines [FTD-TT-65-1264] 11 p.2069 N67-2541 SIROUTAIN, V. Polarised emissivity of water with an without superimposed to a heets [DAC-59065] 0 water with an entry probe by measurement of ultraviolet and X-ray attenuation 19 p.358 N67-3541 [DAC-60637] 19 p.358 N67-3578 SIROUTAIN, V. A. Determination of Martian and Cytherses stmospheric composition with an entry probe by measurement of ultraviolet and X-ray attenuation [DAC-60637] 19 p.358 N67-3578 SIROUTAIN, V. A. Sound propagation 12 p.2155 N67-3425 SIROUTAIN, I. Sound propagation 12 p.2155 N67-3425 SISCOE, G. L.

Sound propagation 12 p2155 N67-242F SISCOR, G. L. Magnetic fluctuations in the magnetosheath Mariner

ner 22 p4144 Ne7-5782

magnetosbeath - Martner IV

SISK, G. A.
Exploratory development of the radiotracer propellant gauge, phase II Finit report, Apr. 1965 - Aug. 1986 (TID.23666) 19 p3455 NOT-2368 SISKIND, D. E.
Seismie scale-model study of refractise arrivals in a three-layer structure (AFCRI-64-971) 69 p0873 NOT-1618 SISIARS. F. D.
Physical limitations of its Final report. Jun. 1965 - Jul. 1967 (NASA-CR-87159) 19 p3573 NOT-3598 SISIAYAN, EM. S.
Linearized unsteady nonequilibrium flow of compressible gas (NASA-TI-F-16360) 12 p2091 NOT-3508 SISMAN, O.
In-pile properties of reactor facilibrium to caclinting techniques Utilization of the Oak Ridge recent to study the mechanism of fissisty gas release from (ORNI-P-2078)

N67-217is r-wake of support N67-323s wake of interal N67-376s

astability
rs Statu
ay 18e
ay 18e
N67-3512
of solid
periment
Sep. 18e
N67-3579

no. 1 N67-1567 nd

167-260a N67-348U 667-35m

167-350m

iness of nP-GaAs 167-1118 dth of one of indium le 67-1500

un ctions caused 67-116U for 67-2135

67-2479 th and

its 67-1304 lito fer 17-18**0**0

theres entry and I-7-3378 n state 17-3676 7-5419

7-57821 the I Phui Pec 7-2350

raction 7-1619 report,

7-3196 flow 7-2500

la by 1-20438 coard laster

Ultraviolet generator study Final report, 1
Jul. 1965 - 30 Jun. 1966
(RADC-TR-66-697) - 60 p0949 N67-16571
HSSENWINE, N.
Midiatitude stratospheric humidity regime to 30 km 23 p4381 N67-32976
HSSON, R. M.
Tables of similar solutions to the equations of momentum, heat and mass transfer in laminar boundary layer flow
HSTEK, I.
Eadiation chemical oxidation orgolohoxane and some related hydrocarbons [UUV-1708]
HTARAM, P.
Crystal field splittings of Nd3plus in NdAIU3 and Nd3plus - 120-318 N67-36396
HTNEY, L. R.
High altitude, high voltage breakdown in an electric propulsion flight test system 64 p6964 N67-13635
HTNEY, L. R.
Absolute extra-atmospheric values of

High altitude, high voltage breakdown in an electric propulsion flight test system 64 poets Net-13852 HTNIK, G. F.

Absolute extra-atmospheric values of brightness and illumination in the spectral range 3.7 mu - 5.0 mu of the continuous solar spectrum [NASA-CR-88875] 22 p4145 Net-37847 HTNIK, I. M.

The real part of negative pion, proton elastic scattering amplitude in the Coulomb interference region at 3.48 and 6.13 GeV/c [SINE-E1-3897] 20 p2688 Net-34600 HTNIKOV-L. B.

Hultivalued logical elements with the pulse phase principle of representation of information. N. N.

The question of preserving drinking water using ionic silver ETTER, K.

Micrometeorite studies at the Max-Planck-Institut feer Kernphysik, Heidelberg Interim report [ERHO-IN-18]

Institut fuer Kernphysik, Heidelberg Interim report [EBRO-SN-18] 19 p3537 N67-33647 ST72EL, K.

Effects on radar of plasma produced by high-altitude nuclear detonation 04 p6516 N67-13685 MUNOV, M. N.

Model of high-speed register working on pulse lamps 15 p3673 N67-38117 Buffer memory devices [FTD-HT-47-7] 15 p3673 N67-38200 STUNOV, N. S.

Digital modeling of the method of recognition of standard characters 16 p2671 N67-37627 STVAGIN, F. V.

The seometry of electrodes and its influence on the parameters of a plasma in a coaxial gun 11 p1963 N67-31920 STVARDIERE, J.

Magnetic behavior of trivalent terbium in several compounds having the Perovskite structure 21 p3921 N67-3821 N67-8821 N67-

MARDIERE, J.

Magnetic behavior of trivalent terbium in several compounds having the Perovskite structure

11 p3921 N67-36346

12 p3921 N67-36346

12 p3921 N67-36346

13 p3921 N67-36346

14 p7-36 paranterly progress report, 1 Apr. 36 Jun. 1866

[REPT.-S] Jun. 1866

[REPT.-S] Guaractly progress report, 1 Apr. 36 Jun. 1867

[REPT.-S] Type 1806 Progress report, 1 Apr. 36 Jun. 1870

Planetary Quarantine Program Quarterly progress report, period ending 36 Jun. 1877

[NASA-CR-65573] 17 p3963 N67-36747

11 p3963 N67-36747

12 p3963 N67-36747

13 p3963 N67-36747

14 p3963 N67-36747

15 p3963 N67-36747

16 page 18 p3963 N67-36747

17 p3963 N67-36747

18 p3963 N67-367

[NP-18312]

[NP-1831]

[NP-18312]

[NP-183

SIX, N. F., JR. Directional characteristics of lunar thermal

space
SEAN, YE. P.
The biological effect of a 12-time repeated
gamma radiation treatment of white
mice
Species Net-188

gamma radiation treatment of white mice of policy Net-11823 SEEGV. V. S. Distribution of masses in galaxies according to data on radial velocities [NASA-CR-85460] 16 p2571 Net-20015 SEZOVENEO, V. L. Determination of plasma temperature and density distribution by refraction and damping of a beam 00 p1495 Net-2023 The effect of electron thermal motion on nonlinear plasma occiliations 11 p1849 Net-21295 SEZOV, L. V.

SIZOV, I. V.

DEZOV, I. V.
Proton polarization from the 18C/He,p0/14N reaction
[JINR-P-3735] 01 p0128 N67-10778
Angular distributions of neutrons from the C-15't.n/ N-14 reaction
[JINR-P-3-3079] 12 p2171 N87-34678
UOELANDER, A.
Electronale effects on lattice vibrations 10 p1749 N67-21027
BJOELUND, A.
Farametric coupling between transverse electromagnetic and longitudinal electron waves Scientific report
[SR-9] 11 p1943 N87-23177
Non-linear generation of harmonics in a longy plasma

[RADC-TR-67-276] 17 p3142 N87-36616

[RADC-TR-67-378] 17 p3142 N87-38618 DOGREN, H. Formation of carbon dioxide ions after electron and ion impact (AFCRL-68-686) 01 p827 N87-1835 UOGREN, W. L. Physical constants as determined from radio tracking of the Ranger inner probas (NASA-CR-83118) 18 p1898 N87-31444

radio tracking of the Ranger lunar probes [NASA-CR-6313] 10 p1506 N67-21444 250 LUND, A. Parametric coupling between ion and electron waves Scientific report no. 6 [AFCRL-64-588] 61 p6153 N67-10404 SKADBON, G. A reformulation of the counic ray solar modulation problem (RASA-CR-64504) 14 p2009 N87-27963 SKAGGS, E. L. Effect of carbon on the strength of thorium [IS-T-146] 19 p3474 N87-32941 SKAGGS, S. R. Decalibration of a tungsten-tungsten 25 percent rhenium thermocouple in a neutron flux [LA-3643] 29 p3679 N67-34213 SKALL, M. Improvement of communication are lamps for visible and infrared signalling equipment [FR-3] (FR-3) 7 p1003 N67-17700 SKAPERDAS, D. Passive damping of the general relativity antillite tyre (NASA-CR-53506) SKAPERDAS, E. Selected problems and solutions in the design of the SLAC 46-inch hydrogen bubble chamber [17 p3008 N67-30977 SKAVDARIL, R. E.

design of the SLAC 46-inch hydrogen bubble chamber 17 posses Net-38977 SKAVDARL, E. E.

The irrediation behavior of UO2-PuO2 fuels in PRTE [BNWL-SA-781] SKEEN, C. H.
Investigation of laser radiation simulation for microelectronic device hardening Plant report, 18 May 18 Nov. 1886 (TRW-06414-0601-R000) 17 posses Net-38044 SKELL, P. S.

Chemical proporties of labile species Plant report, 1801-1803 II pl805 Net-38044 SKELL, P. S.

Chemical proporties of labile species Plant report, 1801-1803 II pl805 Net-38044 SKELLY, E. D.

A load relief control system for the S-IC stage of the Satury V with Veynor paylond [NASA-CR-32777) II pd815 Net-38020 SKELLY, H. M.

Effect of heat treatment on the excresion behavior of two stressium supper melybdenum alleys [NF-16239]

Design of a lead-ruled control system
Final report, 1 May 1985 - 1 May 1886
[NASA-CL-41169] 14 p2500 N69-27501
Design of a lead ruled control system
Program report
[NASA-CL-45511] 22 p4515 N67-27501
SKHVABR, R.
Programming the accularating voltage
amplitude of a model of the circular proten
phasotron R-F system
[JINE-P-3723-1]
SKINENKO, A. L.
Plesses diagnostics utilizing the
extraordinary transverse
wave

Plasma diagnostics utilizing the extraordinary transverse wave 11 p1607 No7-21000 Microwave plasma diagnostics otilizing inagitudinal propagation of radio waves 11 p1607 No7-21000 Microwave methods of plasma study. I - Plasma diagnostics by microwave damping and cutoff (FTI-211/E-465) 16 p2604 NoT-30721 Microwave palama interferometry. II - Microwave palama interferometry. II - Plasma diagnostics by microwave refrection (FTI-311/E-465) 16 p2604 NoT-30721 Microwave methods of plasma study. III - Plasma diagnostics by microwave refrection (FTI-311/E-467) 16 p2604 NoT-30721 Microwave methods of plasma study. III - Plasma diagnostics by microwave refrection for the following magnostic field 70 p1165 NoT-31700 Microwave methods of plasma study. III - 1 p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of palama study. III - p1604 NoT-31700 Microwave methods of p1704 NoT-31700 Microwave methods of p17044 NoT

machine and come features of levitemporature solumnish 11 p160 NOT-2181

Past particles trapped in a magnetic field

SERBENKO, YE. I.

A magnetic trap with a strong magnetic field

[NABA-TT-P-10754] 14 p256 NOT-28182

SEXIMBRAIT, 0.

The decay of 1816d

[JIMIR-P-5187] 17 p2136 NOT-28182

SEXIMBRAIT, 0.

Probelms and progress in the integration of an FED measurement facility and a bubble chamber physics resumming program

21 p2600 NOT-2827

SEXILIAMAN, D. M.

Amplitude measurement of neiss-mained periodic waveforms Research and development report, Sep. 104 - Jun. 100 [NEL-1609]

14 p260 NOT-28270

SEXILIAMAN, T. I.

OGO-A magnetic field charactions (RABA-TR-58590)

SEXINGER, C. W.

A chas 'A' d.c. complet power amplifue [RABA-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complet power amplifue [RABA-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

SEXINGER, C. W.

A chas 'A' d.c. complete power amplifue [RAB-TR-58501]

Pinat 1-1000-0] IS pittle reversely for the departments with a pittle reversely for the pittle r 10 p1007 NOT-10004

chock-labe-driven makenihr
isom

25 p4586 NOT-38286

INTEVEN, P. A.
Purification of tempoton hemochicride
(BE-BL-6884)

INTEVEN, P. A.
Furification of tempoton hemochicride
(BE-BL-6884)

INTELLAE, A. H.
Furification of tempoton in E minor
interection of hambda hyperona in E minor
interection of hambda hyperona
interection of hambda hyper

SKLYANSKIY, F. I. supersonic Control of supe [FTD-MT-65-89] SKLYAREVSKII, V. V. 12 p2014 N67-23866 The study of the Mosssbauer spectra of a admixture of Dyl61 nuclei in gadolinium IAE-1221] 17 p3124 N67-30240 (IAE-1221)
RKOBAREVA, Z. A.
Physiological assessment of artificical illumination of different spectral 03 p0338 N67-12395 [IAE-1221]

composition SECREEV, A. M. in viscoplastic 18 p3348 N67-31652

medium
SKOBLJK. I. P.
Injection of plasma into a magnetic trap
with cusped fields 11 p1955 N67-21938
Injection of plasma into a trap with
magnetic fields
14 p2599 N67-27524

SKOBLO, YU. A.
Gas-discharge sources of ions and stoms with a glowing [FTD-HT-68-318] 10 p1734 N67-20670

Neutron flux distributions - Experiment vs. theory for a water reflected-spherical cavity system Final [NASA-CR-72231] report 16 p2952 N67-30138

Magnetic al alloys for high temperature 19 p1651 N67-20660

[FTD-HT-66-196] 10 p1651 N67-1 KOLKA, E. J. Hydraulic exciter combined environ 14 p2511 N67-28654

RGLNICK, M. T.
Quiet laser progra
[NASA-CR-83961]
SKOMOROVSKII, YA. G. Final report 13 p2333 N67-26668 program

On the influence of creep on the state of hin andwich shells 99 p1536 N67-26126 thin sandwich sheus SKORIK, K. YE. Intensity microphotome

ter based on the 07 p1076 N67-16819 OKHOD, A. V. processes with independent Random

(FTD-TT-66-73) SEOROEROD, V. V. 11 p1907 N67-22453

Packing defects in I [JPRS-41504] 17 [KOROKHODEA, E. F. A search for informaticodes nickel powders 17 p3080 N67-31123

ation on sensual 00 p1420 N67-19471 OPUPOV. A. D.

The astroclimate of lovosibirsk 06 p0872 N67-15477 SKOBUPSKI, A.

KB approximate ximation in the complex plane to plasma theory 04 p0097 N87-14079 (IC/es/45) SECUSON, G. W.
Isolation of components on a silicon water

[NASA-CR-500] SKOUTAJAN, R. 01 p0069 N67-10236

Experimental investigation of chemical reactions of uranium, uranium dioxide, and uranium carbide with air and water vapor in the temperature range from 606 to 1506 deg

20 p3588 N67-34126 [BMWF-FBE-47-13]

REBTSOV, A. M. Radioisotopes in schnology at studies of production ne Azovstal' the dant Determinations 10 p1643 N67-21249 siag in steel 16 p1645 N67-21263 reactivity of using incompletely burnt lime instead of limestone in the charge of open-hearth furnaces 10 p1646 N67-21268 Determination of non all steel by me of radio 10 p1646 N67-21269

IKRINSKII, A. N.
Lifetime and dimensions of an electron

(BLAC-TRANS-64) 11 p1945 N07-23305

(SLAC-TRANS-84) II plw3 Nvr-zzwe Interactions of cocherent betatron external systems (CONF-00098-7) IS p3846 N07-29716 REBERACE, B. K. Determination of transient acredynamic characteristics of cones 01 p0001 N07-10048 News of the Academy of Sciences of the (USER Mechanics and machine building (FTD-MT-48-282) IS p3200 N07-25979 Determination of coefficients of rotational derivatives in wind 13 u2341 N67-25395

SKRIPIN, G. V.

Cosmic rays in July
1961
Some results of azimuthal measurements
of cosmic-ray variations at
Yakutak
The contribution of solar particles to the
diurnal variation of the neutron
intensity
A study of temperature fluctuations of the
upper atmosphere, according to data of
underground cosmic-ray
measurements
SKRIPNICHENKO, S. YU.
Calculation of balancing losses of
aerodynamic quality of an
akkrifor, F. N.

SKRIPOF, F. N.

A study of chemical shift in the nuclear magnetic resonance of fluoride ions in crystals and in solutions 19 p3391 N87-33215 IRRIPOV, V. P. Convective heat transfer to carbon dioxide in the supercritical of the supercri

in the supercritical region 42 p0330 N67-11207 Heat exchange with boiling carbon dioxide at near-critical pressures [TIL/T-5682] 11 p2000 N67-23982 Heat exchange with carbon dioxide along supercritical isotherms under free-convection

[NASA-TT-F-11333] 24 p4552 N87-40474

15 p2677 N67-27987

[JPR8-43015] 34 p4460 N87-40283 SKUJINS, J. J.

Enzyme activity in terrestrial soil in relation to exploration of the Martian surface Semiannal progress report, 1 Jul. -31 Dec. 1986 [NASA-CR-82944] 99 p1463 N67-19955

SKUKINA, I. S. Increasing the radioresistance of the lotato under conditions of noxia 16 p2826 N67-29211

SKURATOVA, S. A.

A quantitative estimate of changes of the
latent period of conditioned motor reflexes
depending on the number of applied stimuli
and the intervals between 02 p0180 N67-11414

them
SKURLATOV, E. D.
On the stability of a circular cylindrical
shell in a supersonic gas
18 p2982 N67-30060

SKVORTSOV, N. G.

A model of an automation system for scientific experiments in technological in technological 13 p2297 N67-25731

SCIENTIST TESSATCH S. S. S. Analysis of the results of measurements of doses of cosmic radiation in near-earth of doses of cosmic radiation in near-earth of doses of cosmic radiation. SLABINSKI, C. J.

Positive and negative ion motion in thermal oxide on silicon by radiochemical and MOS analysis

[NASA-CR-79727] e3 pe296 Ne7-12238
Positive and negative ion motion in thermal oxide of silicon by radiochemical and MOS analysis
SLABRIY, L. I.
Induction

Induction effects in gravitational and possible gravimagnetic interaction [NASA-TT-F-19628] 13 p2368 N67-25808

SLABOSPITSKII, A. P.
An investigation of magnetic trap
Experimental investigati a nonadiabatic 11 p1956 N67-21941 tion of a closed 11 p1956 N67-21942

Experimental investigation of a consent magnetic trap 11 p1950 NOT-31943 SLABOSPITERIY, A. P. Study of a non-adiabatic magnetic trap [MASA-TT-F-19752] 12 p2187 NOT-32022 Experimental study of a closed magnetic trap [NASA-TT-F-10789] 14 p2595 N67-26423

SIACK, D. S. Properties of dielectric liquids in a radiation field

08 p1325 N67-18461 [UCRL-70022]

ILAUG Tes

Nov. NAS.

LAVI

Aut lectr lane Aut

vertic

Cal poct.

LAVE

Hy

JINI Cre

[ANI SLAY! Der advar Semi: 1906 [NAS

Semi [NAS

ECI

react

secti HECT

All [NR] Cr

Proc [NR.

IB-1

Lo INA

INA

BAYI (NA ILEI De BOC BLEP 81

[NA

Ti mie

(JIN

AD

[UCRL-70022]
SLAGGIE, E. L.
C12 fast neutron cross sections and
Legendre moments below 15.9 May
[KAPL-3099]
Evaluation of neutron cross sections calculations of neutron cross sections.
Calculational methods and evaluated fibraries
[KAPL-P-3179]
Huitiple scattering in neutron double differential cross section measurements
[GA-902]
LAGGIE, D. R.
Three-axis parameterization study.

Three-axis parameterization study.
Advanced limit cycle control techniques for attitude control systems Final report, Jun.
29, 1965 - Jun. 10, 1966 10, 1966 02 p0284 N67-1200

29, 1955 Jun. 10, 1966 [NASA-CR-79496] 62 p0394 N87-J SLAGLE, O. D. The elastic constants of some a halides as a function of temperature 06 p0946 N67-1590

composit [TR-3] SLAIS, E. Radiati Radiation aged wood-plastic [SGAE-CH-39/1966] 07 pl 07 p1107 N67-1784 of f for dosimetry in nuclear [SGAE-CH-40/1986] 06 p1322 N67-19187 fast-neutron losimeters

losimeters 10 p1582 N67-21814 [SGAE-CH-37/1966] SLAMA, L. sources of lone and

Intense pulsed s siectrons produced CEA-R-3106] by lasers 14 p2549 N67-27699 SLANSKY, R. C.
On the equal mass spacing of the decupals of JP equals 3/2 plus baryons [UCRL-17450] 20 p3892 N87-34212

APA, M.
Cosmic ray background in silicen

spectrometer [CLOR/IBJ-54/D] 07 p1066 N67-17827 SLATER, C. H.

3C 17 06 p0819 N67-15980 The radio [REPT.-101966]

LATER, J. C.
Solid-state and molecular theory group
[QPR-43]
Solid-state and molecular theory group 23 p4338 N67-3622 [OPR-65]

oinstrumentation activities in four Bio

locales (NASA-CR-54238) 13 p2265 N67-26346 SLATER, P. N.
Preliminary design for a Multi-Spectral Tracking Telescope /MSTI/[NASA-CR-67318] 19 p3461 N67-3369 SLATTERY, J. C.
Experimental research on hypervelodity microscopic particles of the N67-16639 April N67-16639

Experimenta-cratering by micros [TRW-05246-6001-R000] [Onization from Fe gas targets research on hypervelocity microscopic particles R000] 06 p0075 N67-16639 n Fe atoms incident to various gas ti [NASA-CR-82989] 09 p1489 N87-1991

Investigation of high-speed impair of phenomena /IV/ Final report (NASA-CR-81290) 09 1543 N87-39
Techniques for the observation micrometeorite craters in metal substratutilizing electron micrographic reports of the control of the c high-speed impact Final report 09 p1543 N67-200

11 p1994 N67-23397 from particles at [NASA-CR-768]

IMBA-CR-871 13 p3397 Ner-32851
Theoretical and experimental studies relating to use of a linear accelerator for micrometeoroids Final report [NASA-CR-86466] 21 p3628 Ner-35971 Investigation of the ablation of small particles upon simulated re-entry Final report

particus report [SC-CR-67-2563] [SC-CR-67-2563] [SC-CR-67-2563] [SC-CR-67-2563] [SC-CR-67-2763] [Scome statistical properties of turbules [Scome statistical properties of turbules]

Bonus fuel element
Bonus fuel element
development 13 p2354 N67-2886
Fabrication of rebuilt bonus reacter
superheater fuel assembly
[ORNI-4073] 22 p4092 N67-37645

18441 SAUGHTER, R. S.
Test and inspection for process control of genelithic circuits Final report, 25 Aug. - 25 Mey 1400 ons . rarios -2150 ouble ments -4000

y. se for Jun. 12000

alkal and -150m

17942 mical fields 19167

21814

27499

ruplet na 34313

Leon

17907

15900 23183 Seat!

four 26246

ectral 33700

locity 10639

19021 pact 20000 of rates oplica 23507 os at

04025 00796

See 1565) adies for

SO71 mall Final 10710

SAAS Leter

7645

Nov. 1968

(NASA-CR-81723)

(AVIN. A. The significance of dislocation density and appurity inhomogeneities to the breakdown characteristics of production run planar 23 p4225 N67-38484

a consumable with a consumable dectrode on the sines Automatic welding of aluminum alloys in a pulsed tungsten is p3329 N67-36181

EAVIN, J.

EAVIN, J.

Calibration of working standards of goctral irradiance for laboratory

Il p1884 N67-22773

EAVINSKAJA, A. A.

Displacement of the focal plane of the Banjon astrolabe due to temperaturation

15 p2791 N67-28079

EAVINGV, A. A.

Hypothesis of additivity and hadron mass formula

[UNIR.P.S.1781]

treation of last plants and propulsion systems for all plants not rest in de. motors operating in a dry argon simosphere (ANL-7222)

14 p2450 Nc7-27394

14 p2450 Nc7-27394

14 p2450 Nc7-27394

15 presopment of main shaft seals for advanced air breathing propulsion systems femiannual report no. 2, 1 Jan. - 38 Jun.

[MASA-CR-82453] 08 p1356 N67-19126 Development of main-shaft seals for sivanced air-breathing propulsion systems Semiannual report, 1 Jul. - 31 Dec. 1986 [MASA-CR-85908] 17 p3073 N67-31128 HEATOR, D. B. -Survey spectra of a pinched argon plasma [SRL-MR-1347] 21 p3905 N67-35679 HECHTA M.

IBBL-MR-1847]
HECHTA. Investigation of the cooling in the WWR-S
reactor fuel element in cylindrical channels
and in a channel with a variable crosssection in the water loop 06 p0913 N67-16287
HECHTER, A. J.
An introduction to the evaluation of
reliability programs
[NASA-SP-4501]
OS p1390 N67-19275
HENGE O. D.

(IMARA-SP-4801) O6 p1390 N67-19275
(IMARA-SP-4801) O6 p1390 N67-19275
(IMARA-SP-4801) 12 p2090 N67-23239
(Tross modulation in the scamp signal processor Final report
(IMARA-SPEC) 12 p2091 N67-24016
(IMARA-TRA-SPEC) IMARA-TRA-SPEC TRANSPORT

OF p1390 N67-19275
(IMARA-TRA-SPEC) 12 p2091 N67-24184
(IMARA-TRA-SPEC) 12 p2091 N67-24187
(IMARA-TRA-SPEC) 12 p2091 N67-24187
(IMARA-TRA-SPEC) 12 p2091 N67-24187
(IMARA-TRA-SPEC) 12 p2091 N67-19275
(IMARA-TRA-SPEC) 12 p2090 N67-19275
(IMARA-TRA-SPEC) 12 p2090 N67-19275
(IMARA-TRA-SPEC) 12 p2091 N67-19275
(IMARA-TRA-SPEC) 12 p2

kills (RASA-TM-X-998) is p3194 N87-32142 Low-speed investigation of the serodynamic characteristics of a variable-weep supersonic transport configuration having a blended wing and body (RASA-TM-X-419) is p3196 N87-32556

[NASA-TM-X-619]
LEIGH, J. H.
Design of an in-pile capsule positioning mechanism
LEFECKY, B. A.
Studies on trace elements in the sporulation of bacteria and the germination of bacterial appores Informal commismusing report, J. Jun. 21 Dec. 1966
[NASA-CR-81788] 07 p1017 N87-1813

[NABA-CR-81709]

**LIPETE, L. A.

The real part of negative pion, proton clustic exattering amplitude in the Coulomb interference region at 3.42 and 5.12 GeV/c [JINR.E-1.2307]

**LIPETE, L. A.

Jarov. B. I.
Vibrations and stability of anisotropic and andwich cylindrical shalls of arbitrary cross section 66 p1834 N67-20128

SLEPOV, YU. A.

Reliability of repairable unreserved multiaction devices 12 p2979 N87-34398

RIESARRINKO, M.

Assessment of Soviet research and development of weldable aluminum alloys Surveys of foreign scientific and technical literature [ATD-66-108] 04 p0560 N67-13871

SLESARRV, V. I.

Prolonged hypokinesia as a factor changing the functional condition of the cardiovascular system of a well man

cardiovascular system of a well man or policy or polic

1967 18 p310e N67-33004
SLINDE, K. E.
Continuous ekg recording during free-fall parachuting
[USAARU-67-7] 20 p3572 N67-34391
SLINEY, D. H.

[USAARU-07-7]
SLINEY, D. H.
Laser hazards bibliography (AD-652707]
SLINEY, B. E.
Additions to fused-fluoride labricant coatings for reduction of low-temperature friction
[NASA-TN-D-3703]
SLINGERLAND, P.
Noise safety submarine, 1964. Noise measurements on hydraulic regulator valves (TDCK-47217)
Noise measurements on a ventilator (TDCK-47217)
13 p2228 N97-38621
Noise measurements on a seawater cooling pump of the ship Ms. Dolfijn
[TDCK-48284]
Noise measurements on a seawater cooling pump of the ship Ms. Dolfijn
[REPT-696.113 II] 13 p2238 N97-38630
Noise measurements on a seawater cooling pump of the ship Ms. Dolfijn
[REPT-696.113 III] 13 p2238 N97-38630
Some experiments on the transmission of structureborne sound through house and cables

cables [TDCK-48047] 17 p3122 N67-31443 SLEEKI, T. F. HFIR homogeneity scanner, production model, operating and maintenance manual [ORNL-TM-1687] 14 p3577 N67-27335

model, operating and maintenance manual (ORNL-TM-1687)

Slavy, L.

Tables giving the internal conversion coefficients of samma-radiation on the K-shells and L-shells (PNL-TM-5)

Slavy L.

Tables giving the internal conversion of the coefficients of samma-radiation on the K-shells and L-shells (PNL-TM-5)

Slavy L.

FORMAC program to assist in the analysis of linear control systems using state variable feedback dealing technique (NASA-TM-X-1443)

Slavy RA, M.

High-current-density cathodo-ray tube electron source Final report, 1 Apr. 1864

Slavy RA, R. M.

Evaluation of large scale visual displays Players, R. M.

Evaluation of large scale visual displays Players, R. M.

Evaluation of large scale visual displays Players, R. M.

Evaluation of large scale visual displays Players, R. M.

Evaluation of large scale visual displays Players, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M.

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale visual displays (PLAYER, R. M. 1884)

Evaluation of large scale v

SLOWIK, J.

SLOAN, R. K.

Mariner IV photography of Mars - Initial results
SLOANE, E. G.

Biomagnetism and ferritin Final report
INASA-CR-26853]

SLOBIK, S. D.

Millimetra wave radiometry for radio astronomy Final report, 1 Aug. 1864 - 15
Sep. 1866
(NASA-CR-36844) 07 p1000 NCF-1979
SLOBODENN, M. S.

Design of pneumatic diffurential transmitters

Micro-flow diaphragm regulating valves
SLOBODNIK, A. J., JR.

Microwave rectification using quarts
(AFCRI-67-0143) 22 p4132 NCF-19500
SLOBODNIK, A. J., JR.

Microwave rectification using quarts
(AFCRI-67-0143) 22 p4132 NCF-26774
SLOBODDRIAN, E. J.

Proton-proton scattering between 4.3 and 10 MeV and the 150 shape dependent scattering parameters
(UCRL-16991)
SLOMYANSKIY, G. A.

Determining maximum values of gravitational drift from unequal rigidity of floating integration gyrocopes
(FTD-TT-86-83) 01 p5078 NCF-11182
SLONIM, A. R.

Evaluation of fuel cell water for human consumption
(NASA-CR-86945) 15 p2685 NCF-28229
SLOSEK, T. J.

Production of radioisotopes in commercial reactors
(NASA-CR-86945) 15 p2685 NCF-28229
SLOSEK, T. J.

Production of radioisotopes in commercial reactors
(NASA-CR-86945) 15 p2685 NCF-28229
SLOSEK, T. J.

Production of radioisotopes in commercial reactors
(NASA-CR-86945) 15 p2685 NCF-28229
SLOSEK, T. J.

Evaluation of heal-resistant

tests SLOT, T. SLOT, T.

Evaluations of the phastic fatigue properties of hest-resistant alloys

Evaluations of the phastic fatigue properties of hest-resistant alloys

Evaluations of the phastic fatigue properties of hest-resistant alloys

Stress analysis of perforated and notched strips by houndary collection method (GEMP-589)

BLOTA, S. A.

Use of the melting metal alloys for casting and transfer molding of hellow plastic aphares

and transfer mouning washeres [PA-TH-5230] 96 pager Ner-18423 SLOTTIN, V. I.
Turbocooler [PTD-HT-68-100] 90 p1542 Ner-18843 SLOTTOW, H. G.
The plasma display panel. A new device for information display and storage [H-346]

The provention computer (R-346) [R-346] [R-346

chamber (JNR-Pi-SHIT)

13 paliz NSP-3881

13 paliz NSP-3881

14 paliz NSP-3881

15 paliz NSP-3881

15 paliz NSP-3881

16 paliz NSP-3881

17 paliz NSP-3881

18 paliz NSP-3881

18 paliz NSP-3881

18 paliz NSP-3888

18 paliz

SLUCHEVSKAYA, V. M.
Spectra of scattered neutrons of an initial
energy of 3 MeV 06 p0027 N67-15606

SLUFTER, F. W.
Reflection of electricold magnetoplasma
[NP-16468] 12 p2176 N67-23779

(NP-16468)

On the reflection of electromagnetic waves by a cold magnetoplasma
[REFT-96-35]

SLUKA, A. L.

ATC concepts for supersonic vehicles, part I Final report
[NASA-TM-X-93175]

ATC concepts for supersonic vehicles, part II-1
Interim report
[RD-97-36]

ATC concepts for supersonic vehicles, part II-1
Interim report
[RD-97-36]

ATC concepts for supersonic vehicles, part II-1
[RD-97-36]

ATC concepts for supersonic vehicles, part II-1
[RD-97-36]

ATC concepts for supersonic vehicles, part II-1
[RD-97-36]

[RD-67-36]
SLUNDER, C. J.
Thermal and mechanical treatments for precipitation-hardenable stainless steels and their effect on mechanical properties their effect on mechanical properties [16 p2906 N67-29175]

their effect on mechanical properties [NASA-TE-X-88578] It p2906 Ne7-29173 SLUNECEGO, 3. Determination of tungsten in iron by activation analysis activation analysis (UV-1989) 65 p0664 N87-14628 LUBRIER, G. R. An evaluation of low-cost carbon monoxide indicators

indicators 61 p0072 N67-104E2 (ADS-80) 8LUTEREY, 8.
Radiation from carbon in a rocket plume mixing region with coupled convective and radiative energy fluxes and general optical

Inickness [NASA-CR-45635] LUYTER, J. M. TH. Single pulse trans 17 p3152 N67-31152 gle pu se transverse phase space beam

analyser (BNL-11111) 15 p2763 N67-28434

IBND-11111 | 15 percs Nev-130428 SLUTYER, M. M. An application of reentry thermochemistry to power generation [SC-RR-69-558] 67 people Nev-17074 SLUTYERS, TH. J. M. Brookhaven's recent presconierator

progress
[BNL-19651]
Brookhaven's recent 10 p1722 N67-21555 pre-accelerator 12 p3000 N67-34117

SLYEMOUSE, T. R.
Comparison of two meriative performance of
[BM-RI-0008] ethods for studying explosives in rock 66 p1275 N67-18213

[BM-BI-6668] Si Tun, V. I. Measurements of kilor radioemission in [MASA-CR-68024] Radio-astronomic artificia radio sources of type-III radio-aversation of type-I kilometer planetary space 11 p1972 N67-232 riality criteria of 17 p3157 Ne7-30334 radiobursts on AIS

Veners-IT [NASA-CR-86663] IS p332 N67-31990
SLTUSAR, S. F.
Thermal and dilatometric effects during annealing of deformed zirconium [FTD-TT-65-1489] 91 p0007 N67-11971

(FTD-TT-48-1488)
BMAARDYE, A.
Design, performance, and shielding window for farst c (ANL-7137)
BMAERS, E. A.
Material transport and distribution in are silumintum electrodes (REFT-47-48)
BMALL, E. L.
Experimental observation and evaluation of 12 p2145 N67-23691

22 p4130 N67-37796

ental observations of plasma

17 u3145 N67-31090

vortices
(RE-594)
BMALL, W. J.
Studies of airframe
integration for Mach
(NASA-TN-D-4126)
SMALL#00ME, A. H.
Dynamic manyals with
teatrumentation propulation system 6 cruise vehicles 23 p4175 N67-56648

sis with X-ray fluorescence 11 p1818 N67-23453

instrumentation

SMALLEY, A. J.

Review of failure mechionsis of rolling and si
[MTI-977R13]

SMALLEY, J. H.

Beginning studies of balk hanisms in highly sliding contacts 25 p4256 N67-28115

Beginn llooms at off-design 23 p4179 Ne7-39279 SMALLEY, Y. G. Corpuscular validade, poir

[AFCRL-66-540] 05 p0757 N67-14906 SMALLEY, W. R. Engineering and metallurgical evaluation of an irradiated Yankee Core I control rod [WCAP-6974] 04 p0573 N67-13390 SMALLMAN, R. E. Kinetics of dislocation

Kinetics climb dislocation 07 p1174 N67-16765

SMART. D. Measurements of 1/2 to 4 MeV trapped protons in the equatorial magnetosphere, appendix A. 18 p3323 N67-31787 An experiment in turbine blade profile

design [ARC-CP-941] 22 p3955 N67-36864

12 p3955 No7-36884 NASAT, D. P. Coppuscular radiation environment of a low-altitude, polar-orbiting earth satellite - A brief summary brief summar [AFCRL-86-540] 65 p0757 N67-14998

MART, W. H.
Study of electrolytic dissociation of CO2-HEO using a solid oxide electrolyte [NASA-CR-880] 97 p1025 N67-17176

MeEs, J. L.
Methods for analysis of organic coolants A
summary of current Canadian practice
[AECL-3643]
Heat transfer, impurities and fouling to
organic coolants /A summary of Canadian

[AECL-3642]
The chemistry of the X-7 /organic/ loop coolant. Part 1 - May 1960 to April 1985 [AECL-3537]
The chemistry of the X-7 /organic/ loop coolant. Part II - April 1965 - May 1966 [AECL-3557]
SNELT, R.

Review of the influence of space environment upon components SMELTRER, S. B.

Management of localette.

of logistics 11 p1851 N87-21971

support 11 p1851 N87-21971
SMEMEOVSKIY, YE. G.
Application of the invariance theory to the synthesis of inertial navigational systems [FTD-TT-5-1860]
01 p0103 N87-11086

the synthesis of inertial navigational systems:

[FTD-TT-5-1860]

[9] piloz N67-11086

[BMERDOV, B. I.

High frequency energy absorption by a plasma in ion cyclotron resonance in atrong, high frequency fields 90 pi84 N67-3024

Experimental study of the absorption of R-F energy by a plasma near ion cyclotron resonance in an inhomogeneous plasma column

11 pi848 N67-31886 plasma column in an inhomogeneous 18 plasma column in plas Ne7-21886 Evaluation of solid state purification of molybdenum [BNWL-378] buffgigl. A. .

SMIGIELAKI, P. Determination of the luminance in each point of a rapidly moving symmetrically rotating spring by photographic image (ISL-T-45/65) 20 pa645 N67-3494 The utilization of the area of aerodynamics [ISL-T-38/68] 21 p3852 N67-34284

Microwave all-pass networks for automa-feed systems Interim scientific report feed systems Interim scientific report feed systems [AFCRI-67-9235] SMILEY, R. F.

Hypervelocity impact mechanics, bliography and index Final technical report (NASA-CR-22206) SMILOWITZ, S. N. 22 p4156 N67-27658

nit and signal spectrum analyzer Final report [USNRDL-TRC-67-17] MIRRHKIN, G. N. 19 p3399 N97-33801

REFERENCE, G. N.

Energy dependence of angular distribution
of fragments in the flasion of 235U, 235U,
and 239Fu induced by neutrons
[LA-TR-68-41] or piles N67-17413
Angular distribution of 237Th 1.8-MeV
neutron flasion fragments
[ANI-TRANS-467] 12 p2172 N67-24700
Angular anisotropy and the effect of
nucleon pair correlation during the flasion
of nucled by neutrons
[FEI-67]
SHIREMYSINA, L. D. 23 p4365 N67-28619

of nuclei by neutrons (FEL-47)
SMIRENKINA, L. D.
Angular distribution of 232Th 1.8-MeV neutron fasion fragments (ANL-TRANS-497)
SMIRENGETY, L. N.
Analysis of the results of measurements

of doses of cosmic radiation in near-earth 02 pol79 N67-114 Evaluation of the radiati results of the radiation danger in flight to the moon 62 pole? N67-1146 Estimation of the radiation danger is plants of a space

plants of a space hothouse C2 p0182 N67-1168
The spatial distribution of absorbed dead of high energy protons behind a shield Problems of designing the local protection of an astronaut C2 p0299 N67-1188

05 p0700 N67-144

SU.

100 (J.

VLF studies 05 p0700 N67-1444
SMIRNOFF, M. S.
The role of IAF in the elaboration of the norms of future space 13 p2434 Ne7-200

SMIENOV, A. A.

Estimation of influence of thermic unsteady state on convective heat transfe coefficient for spherical bodies in flow general Reynolds numbers 62 96234 N67-1271 Automation of processing of oscillagram obtained in testing of vessels
SMIENOV, A. D.

Changes in nerve cells as a result of a action of ionizing radiation [NASA-TT-F-16723] 06 p1227 N67-1272 SMIENOV, A. L.

Unsteady vibrations of a free sandwing 13 p2421 N67-264

strip
SMIRNOV, A. M.
Production of hot-electron plasma is magnetic mirror (AEC-TR-6782)
SMIRNOV, C. G.
Radiometric homing level gage for his furnances
10 p1632 N67-1131

furnances noming level gage for blace 10 pl632 N67-1130 Experience in processing aerological data with electronic computers 11 pl910 N67-2130 SMEINOV, L. V. Optimal temperature thermontals.

mperature regimes for investigated 02 p0213 N67-1389 Optimal thermophilic of [JPRS-30731]

[JPRS-38731]
SMIRNOV, K. V.
Effect of acceleration and hypokinesia a the functional state of the stomat (RASA-TT-F-11140)
Effect of acceleration and hypokinesia a the functional state of the stomach 23 p4192 N67-25%

stomach 23 p4192 N67-39 NIRRNOV, L. S. Neutronographic investigation of in temperature magnetic transition in chromium

Chromium
[IN-16439]
III p1966 N67-8318
SMIRNOV, M. V.
Interaction of tetravalent uranium with
NaCLKCLNAF chloride-fluoride
melt 17 p3014 N67-2008

melt 17 p3014 Ne
iMIRNOV, N. E.
An electronic instrument for mes
velocity, distance traversed and
[FTD-HT-66-694] 16 p2892 Ne ersed and ti

TRINOV, R. V.

The bloelectrical effect of the lead of somagnetic disturbances 63 possy N67-1889 Solar wind and temperature field of the 19 p3443 N87-3398

troposphere [NASA-CR-57185]
SMIRNOV, S. A.
Automation of process obtained in testing vessels
Some problems concentectological observations, and interesting the concentration of ing of oscillograms Some problems concerning methods of meteorological observation in the Antarctic sone, and interpretation of observation

MILNOV, V. A.
Photometric effect of the non-pass character of meteors
[MASA-TT-F-16988] 15 p2789 N87-2829
SILINOV, V. B.
Problems of building logical circuits with multiple magnetic
elements 15 p2884 N87-2819

15 p2884 N87-2819 smirnov, v. L.

SMIRNOV, V. L.
A resonance method of studying disphragmed waveguides 99 p1423 N97-1978 SMIRROV, V. N.
Alpha radiation in automated control of the elementary composition of cartain or concentrates 10 p1678 N97-3187 SMIRROV, V. P.
Permalloy data units for magnetic measurements 99 p1423 N97-1006 SMIRROV, V. S.
Fusion temperature in ZrC-HfC, TaC-ZrG.

N67-114 N67-1160 langer b hind N67-118

Ne7-111 N67-166

on of the N67-283 thermitransle flow g

N67-1175 it of the Ner-100 sandwin

asma b 767-100k for blue N67-212N

ical des for led 67-1386

stomas (67-380)) mosia e 167-30m of les

67-251R um 1950 67-308N i tim 67-2907

inad of 67-1230 of the 67-330M logram

67-1276 lods d ntarctic ervation 67-2200 n-pelal

17-2029 te will 7-3618

ndying 17-1500 trol d in ere

1 (100) C-ErC TaC-HfC systems [NASA-TT-F-11988] SMIRNOV, YU. 17 p3083 N67-31382

INASA-TT-F-11988]

INASA-TT-F-1088]

INASA-TT-F-1088]

INASA-TT-F-10806]

INASA-TT-F-1080

apparent angular size of radio sources | 17 33157 N67-30541 |
SHIERMOVA, N. P. Reaction of the cerebellum to afferent stimulation under the influence of loads | 02 p0184 N67-11540 |
SHIERMOVA, YE. K. Differential thermal analysis of RbCl-NbCl3 systems | 03 p0356 N67-12384 |
SHIERK, R. F. Potassium turbine erosion | SAN-595-2 | 16 p2822 N67-29609 |
SHIERK, A. A. W. R. E. transponder pedestal-Doppler instrumentation system | (WBE-TN-15D-80) | 16 p2828 N67-30044 |
SHIERT, A. B.

[WRE-TN-ISD-96]

16 passes N67-20044

1817714, A. B.

1818714, A. B.

182 passes N67-20044

182 passes N67-20044

183 passes N67-2004

184 passes N67-2004

185 passes N67-2004

effect on astellite optical telescopes (RAE-TR-6290) 11 p1918 N67-22485 Spectral transmission of two optical systems (RAE-TR-67010) 15 p2707 N67-27000 MRTH. A. F. Feasibility study of air bearing rocket sied slippers Final report, Feb. 16 Jul. 1, 1908 (R-480) 11 p1854 N67-22392 MRTH. A. G. Low frequency radio astronomy in space

Low frequency radio astronomy in space

SMITH. A. H.

Self-destruct charge ordnance component of the Agena D vehicle self-destruct system

Electric power for the scientific exploration of the solar system (NASA-CR-8974)

MITH. A. I.

Experimental behavior of combustion products of HEF-3 and air during expension in axiaust nousles (NASA-TM-X-SS1)

NASA-TM-X-SS1)

18 p3554 N67-31532

[NASA-TM-X-301]

**NETTH. A. M.

A vacuum integrating sphere for in situ reflectance measurements at '77 deg E from 4. to 10 microns

**Labourn-67-10]

**La

Numerical integration of oscillating functions having a non-linear argument. It pitch have been as a non-linear argument. It pitch have been as a means for tripping the boundary layer Final report, 11 Apr. 11 Oct. 1986 [DAC-3334] 20 p5747 N47-34865 [Numerical solution of the turbulent-boundary-layer equations [DAC-33755] 13 p4622 N47-34865 [SMITH A. R. Some recent developments in technique

[DAC-33735]
SMITH A. 2.
Some recent developments in technique for monitoring high-energy accelerator radiation (UCRL-16769)
MITH, A. JR.
Weather support to computer flight plans 12 p3134 N67-33457
SMITH, B. G.
Lunar surface roughness, shadowing and thermal emission (NASA-CR-94137)
Crater statistics and erosies (NASA-CR-9435)
[NASA-CR-9435]
I p3819 N67-39450
[NASA-CR-9435]
I p3819 N67-39511
Lunar surface roughness shadowing and thermal emission (NASA-CR-9435)
[NASA-CR-9435]
I p3164 N67-31378
SMITH, B. H.

[NASA-CR-50839]

SMITH, B. H.

High-duty-factor
Berkeley Hilac
[UCRL-17111]

High-duty-factor conversion of the
Berkeley Hilac

Experimental studies of the
Berkeley Hilac

Experimental studies of the
Conversion of the
12 pisses Nery-34121

Experimental studies of the Omnitron

(UCRL-17252)

A small helium-3

(UCRL-17274)

SMITH, C. C., JR.

20 p3619 Nery-34328

[UCRL-17274] 20 p3619 Nov-34308
SMITH, C. C., JR.
Wind-tunnel investigation of the flight
characteristics of a model of an aspect-ratiod conical-parawing utility vehicle
[RASA-TN-D-3673] 06 p0750 Nov-18634
SMITH, C. G.
On the numerical solution of Poisson's
equation

On the numerical solution of Poisson's equation
[MATT-538] 29 p3719 N67-34677
On the numerical solution of Poisson's equation 22 p4119 N67-34677
Matheodology in the N-body problem Lagrange versus Euler approach 22 p415 N67-37761
Guiding-center drifts in the stellarator 23 p4223 N67-37761
MITH. C. H.
Structural application characteristics of a rigid urethane foam system
[BDX-413-96] 23 p4279 N67-32571
SMITH. C. R.
Positive ion composition and density in the lower E-region, from 67 to 114 kilometers

kilometers (NASA-TM-X-55582) 02 p0354 N07-11363

[NASA-TM-X-5582] 02 p0254 N07-11923
SMITH, C. S.
Solid state physics program Annual programs report
(COO-623-115) 16 p1752 N07-21921
A historical view of one area of applied acience metallurgy 23 p4253 N07-36519
SMITH, C. V.
A moments method computer code for reconstructing scattered gamma ray distributions
(USNRD)-TR-67-9) 15 p2762 N07-38297
SMITH, C. V.
B.
An electrohydrodynamically induced spatially period cellular Stokes-flow (NASA-CR-85845) 16 p2921 N07-38821
SMITH, C. W.
Flenar coaxial interconnection techniques quarterly report, 1 Apr. - 10 Jun. 1886
(QR-1)
SMITH, D.

Franciscontal study of almosthatic super-

Quarterly report, 1 Apr. - 30 Jun 1 Programme (QR-1) 20 peeds Nev-1236

SMITTS, D.

Experimental study of atmospheric errors in microwave azimuth measurements (IER-4-173A-4) 19 p1864 Nev-19809

Easotions of o plus ions in helium oxygen and helium oxygen nitrogen mixtures Final scientific report (APCRL-47-6902) 13 p2371 Nev-19842 NMITE, D. A.

A study of the thermal degradation of an amine-curred epoxide resin at temperatures below 350 deg (POA-NOTE-MAT-10) 18 p2352 Nev-19868 NMITE, D. B.

A system for biomedical data management (PORNL-INS-180, PT. 8) 18 p2552 Nev-19868 NMITES, D. C.

Investigation of the mechanisms associated

with gas breakdown under intense optical illumination Semiannual report, 1 Jan. - 30 Jun. - 107
[UACRL-F200173-10] E2 p4115 NST-27455
SMITH, D. G.
A review of detection sensitivity for monitoring of Kr-85
[NYO-841-5] 16 p2000 NST-20055
SMITH, D. J. L.
Turbulent boundary layer theory and its application to blade profile design (ARC-C2-400) 16 p1615 NST-24450
SMITH, D. L.
Magnetic flowmeter calibration
[IS-1300] 16 p1620 NST-20093
[Large transmission, magnetic, heavy-particle spectrometer with good smokking

Magnetic flowmeter on threaten
[IS-1302]
Large transmission, magnetic, heavyparticle spectrometer with good resolving
power
[MIT-3008-279]
Effect of caygen content on the Squid
metal corresion of magnetic flow Squid
metal corresion of magnetic state of Squid
Mossurement and analyses of the J57-Pit
motas field Technical report, 18 Mer. 1804 - 1804
[AFFDL-TR-6-147] 14 pages NOT-2277
SMITH, D. R.
Motion of magnetic flux through
superconducting strips
[NASA-CR-3081] 18 pages NOT-2277
SMITH, D. R.
Motion of far infrared atmospheric
transmissions Final report, 28 Mer. 1806 - 18
May 1097
[AFCRL-5-2081] 18 pages NOT-2277
SMITH, E. R.
Application of transversal equations
[NOLTR-6-51] 23 pages NOT-2278
RIGHTS, E. R.
Application of transversal equations
[NOLTR-6-51] 32 pages NOT-2227
Acountic scale-model touts of higher receiver
sensitivity
(RASA-CR-57125) 19 pages NOT-17227
Acountic scale-model touts of higher post
flows, phase II Final report
[NASA-CR-57125] 27 pages NOT-17227
Acountic scale-model touts of higher
sensitivity of the major state of the Mer.
[NASA-CR-57125] 29 pages NOT-17227
Acountic scale-model touts of higher
sensitivity of the superior of the major theoretical positions
[AFORE-67-1804] 22 pages NOT-17227
Acount of the major theoretic of the pages NOT-17228
[MASTER, E. G.
High-speed wind turned tout of a high
bypass High-speed the experiments of a pages
Plant of the pages of the major theoretics of a pages
[MASA-CR-57125] 19 pages NOT-17228
[MASTER, E. G.
High-speed wind turned tout of a high of the major theoretics of a pages
[MASA-CR-57125] 19 pages NOT-17228
[MASTER, E. G.
High-speed wind turned tout of a high of the major theoretics of a pages
[MASA-CR-57125] 19 pages NOT-17228
[MASTER, E. G.
High-speed wind turned tout of a high of the major theoretics of superiments of a superiment of a pages
[MASA-CR-57125] 19 pages NOT-17228
[MASA-CR-57125] 19 pages NOT-17228
[MASA-C

(NASA-CR-86697) 19 pages 1007-20277 Magnetic fluctuations in the magnetochests Mariner 20 p4144 NOT-27021

IV 20 pelod 1007-27021

A predictive horizontal temperature
gradient model of the upper 700 hat of the
comes Research report, Jul. 1982 - Jul. 1986
[PRIL-1465] 22 pends 1007-2008
REGITS, F. 20.

Lapube facilities for comput recently
and development or price 1007-12008
REGITS, F. 20.

Lapube facilities for comput recently
and development or price 1007-12008
REGITS, F. 20.

Temperature response of an infinite faci

Temperature response of an inflatio the

(ALDO TRACTOR) so pillo per 1010

[NASA-CR-72059] 65 p0757 N67-14688 Emissivity coatings for low-temperature space radiators Quarterly progress report, 1 Jan. - 31 Mar. 1986 [NASA-CR-72009] 65 p0752 N07-14747 Calculations of higher order collision integrals Quarterly status report, 1 Jan. - 31

Mar. 1967 [NASA-CR-84416] 14 p2590 N67-27375 High order collision integrals Final report [NASA-CR-86991] 15 p2503 N67-33934

(NABA-C. M. (NABA-SMITH, P. R.

Accurate nuclear fuel burnup analy Quarterly progress report, Sep. - Nov. 19 [GEAP-5405] 19 p3460 N67-333 [GEAP-5405] 10 p3400 N67-32346 SMITTH, F. T. The application of dynamic programming to orbit transfer

16 p2987 N67-29383 PROCESSES NATED F. W.

The travelling wave maser amplifier in the comhilly radio station 63 p0406 N07-12313 signal-adaptive control for antenna

pedestals [EDL-M956] 12 p2054 N87-24749 SMITH G. R.

Development of fuel cell electrodes.
Preliminary system design Final report
[NASA-CE-72306] 23 p4184 N67-39340

Annular seed-blanket reactor critical [WAPD-TM-621] 17 p3110 N67-30911

Raview of current methods for obtaining electron-density profiles from 24 p4441 N67-29965 SMITH, G. L.

A comparison of two terrestrial grabens with the lunar rilles Rims Ariadaeus and Rimae Hypatia I and II 18 p3337 N67-31942

Rimae Hypatia I and II 18 p3327 N67-31942 SMITH, G. L. On the theory and methods of statistical

Inference
[NASA-TR-R-251]
Equations for the rapid machine computation of equilibrium composition of calibrium composition calibrium composition calibrium composition calibrium calibrium

Spectroscopy of lonic 13 p2267 N67-25351

SECTER, G. W.

The stability of occuntrically stiffened circular cythoders. Volume III - Buckling of longitudinally stiffened cylinders, axial

(NASA-CR-97317) 19 p3549 N67-33873

Effects of cockpit lighting color on dark adaptation Final report, Apr. 1966 - Jan. 1967 [AFFDL-TR-07-60] 21 pd771 N67-3565

SMETH, E. D.

1.3-bis/substituted/-o-carborane complexes.

II. Nickel /II/ and cobalt /II/ complexes
derived from the Ligan 1,3-bis /mercapte/-o-(TR-35) 13 p3043 N67-34411

MITH, H. E.

SMITH, H. R.

Communications system for zero-G simulation in water
[NASA-The K-59547] Il p1823 N67-22944
Slow speed techometer for measuring weld wire and carriage feeds
[NASA-The X-59348] Il p527 N67-22595
The flow field and heat transfer downstream of a rearward facing step in supersonic flow
[ARL-67-6956] 23 p4159 N67-25789
SMITH, E. F.
Synthesis and evaluation of complex polyammonium hydrides Report, Dec. 25, 1865 Jun. 36, 1866
[RMID-6606-F] 10 p1563 N67-21813
SMITH, H. H.
High-temperature vacuum fatigue testing of type 316 stainless sized and incomel X

High-temperature vacuum fatigue testing of type 316 stainiese steel and income! X with a resonance-type machine [HRL-6469]

BASTH. E. I.

Research on optical pages 100 pages 10

Partit. R. I.
Research on optical contact honding Final report, 15 May 1963 - 20 Feb. 1966 (AFCRL-68-646) 10 p1857 N67-28643 High pressure and dielectric investigations of the sikaline earth fluorides Final report, Oct. 1984 - Jun. 1966 (BC-F-201) 12 p2647 N67-24846

SMITE, H. J.

Human describing functions measured in flight and on simulators 06 p0612 N07-15871
Astronomy in space (NASA-SP-137)

08 p1304 N07-10730

Agronomy in apace
[NASA-GP-137]
Solar antronomy 90 p1368 N67-18732
Solar physics
Interplanetary scintillation in Jovian
decametric radiation
[NASA-CR-2374]
The NASA solar observatory
mitellites
IN MSA CR-2374]
A Modification of 63-inch coude spectrograph
at Mc Donald Observatory
(NASA-CR-28383)
SMITH, H. L.
A method of assay of 235U, 288U, and
2378p fission folis

68 p1341 N67-18663
SMITH, H. M.
Atterpulses
In photomultipliers
[NYO-3411-9]
10 p1594 N87-21484

MITH, R. M.
Afterpulses in photomultipliers
[NYO-3421-9]
SMITH. H. M., JR.
Photomultiplier investigation Quarterly
report, 15 Feb. 14 May 1998
[NYO-3421-7] 05 p0374 Ne7-13507
Photomultiplier investigation Final report,
Jun. 15, 1964
[NYO-3421-8] 13 p2293 N67-25636

[NYO-Sell-0]
MRTH. R. P.
Polymerization studies leading to high
strength chemical resistant elastomers
serviceable at temperature extremes
Semiannual report, 1 Dec. 1986 - 31 May 1997
[REEP.-68-12-CM] 24 p4395 N67-39639

[REFT.-08-12-Ch]
SMITH, H. P., JR.
Investigation of kilovoli ion sputtering
Quarterly progress report, Aug. - Oct. 1906
[NASA-CR-79012]
Investigation of kilovoli ion sputtering
Quarterly progress report, Nov. 1906 - Jan.

(NASA-CR-72912.SER.NO.8.188UE 6)
11 p1931 N67-23064
Laser surface interactions - Creation and detection of atomically clean surfaces Semiannual report, Oct. 1, 1965 - Mar. 31,

[NASA-CR-84054] 13 p2394 N67-36331 SMITH. H. T. A study of the structure of grain boundaries in polycrystalline magnesium

Oxide
[NASA-CR-83111]

10 p1882 N07-21445
MHTH, H. W.

The biharmonic boundary valve problem as applied to a membrane having irregular shape Final report
[OSIL-AS-07-F-5]

24 p4543 N07-29728

(OSU-AS-47-F-5)
SMITH, I. C.
Swantime - A time-dependent multi-group
diffusion code for the IBM-7899
[AWRE-0-2/66] 01 p0126 N87-10707

Nitrogen tetroxide disposal unit combustion products [NASA-TN-D-395] 14 p2510 N87-265 14 p2510 N07-26544

NAM-TR-D-300)

SOrviet high-altitude equipment for aircrew protection Surveys of foreign ecientific and technical literature [ATD-86-7]

Problems of space medicine Surveys of foreign scientific and technical literature [ATD-86-118]

23 p0347 NG7-12639 Crochralaki

Cacehralski ruby Annual technical summary report, Jan. 1 - Dec. 31, 1986 [SRCR-67-5] 15 p3781 N67-28339

MMTH, J. Muminum-nitrogen and aluminum-phosphorus polymers Final report, 1 Oct. 1864 38 5ep. 1966 (AFML-TR-67-89) 23 p3986 N67-37342

[AFML-TR-67-09]
SMITTH, J. E.
Heat transfer studies of water-apray flows
(ARL-68-0091]
Measurement of the total structural
mobility matrix
(MEL-380-06)
Compliation of rare-earth products
available from commercial suppliers
(16-RIC-1)
22 p8867 N87-37481

NATTH, J. H.

Creep of snow and ice
(CRREL-RR-220)

Automatic processing of spark chamber
pictures at DESY

SHITM, J. H. B.

Improved calculations of landing-edge
coparation from slender delits wings
(RAE-TR-68070)

00 p1302 N07-12076

The calculation of the warp to produce a given load and the pressures due to a given thickness on thin alender wings is supersonic flow [ARC-R+M-3471] 22 p3957 N67-3759 SMITH, J. J.

Computer control of the LAMPP accelerator 12 p2061 N67-24122 SMITH, J. L.

The calculation of the warp to produce a given by the supersonic state of the LAMPP accelerator 12 p2061 N67-24122 SMITH, J. L.

The calculation of the warp to produce a given by the supersonic state of t

MASA-Nume Fart Vi Sach (B-347-

Nume Part 13

(B-348) MITH, CMF

LA-36

trem dearb [LA-34 Envi

disper [BNL-Met Met testin Con durin [DUN

Conduction reactions The probes MITH Atomic Hydronic Hydr

An iechi Pro

MITT.

prim OR

De final [AA

equi [ES

[N/ P sph

[N

(D)

(3 834

-

1

The effect of spaceflight factors of central nervous system functions Surveys of foreign scientific and technical literature [ATD-86-99] 05 p0052 N87-1461

MITH, J. M.

Calculations of optimum seed concentrations in cestum and potassium negulibrium plasmas [NASA-CR-79518] 02 p0293 N67-12212

[NASA-CR-78618]
SMITH. J. N., JR.
Interactions between hydrogen and crysmatoms and surfaces Annual technical summary report, Oct. 1, 1985 - Sep. 20, 188
[GA-7467] Ge 1323 N67-1327
Chemical reactions on clean surfaces, using modulated atomic beam technical summary report, Apr. 1, 1966 - Mar. 31, 1967 - 23 p4290 N67-3500

(GA-7927)
MINITH, J. P.
Effect of radiation on heat-resistant process of radiation metals and alloys 11 p1995 N67-23000 influence of boron on the creep-rupture properties of a neutron irradiated precipitation hardening from heat-alloy (GE-TM-64-6-15) 16 p2906 N67-29713 MINITH J. R.

[OE-TM-69-6-15]

SMITH, J. B.

Techniques for determining eta for the thermally fusionable isotopes

X-ray examination of titanium hydria (AWRE-0-60-66)

Past-neutron beam irradiation facility in the NASA Plum Brook Test Reacter [NASA-TM-X-1374]

SMITH, J. T.

Research study for determination of liquid surface profile in a cryoganic tank during gas injection Quarterly progress report as Jun. 18

[NASA-CR-79731]

OR 1963-NOT-1284

SMITH, J. W.

Personnel dominetry for neutrons

Personnel dosimetry for neutrons (AERE-R-5126) 01 p0024 N67-10076

Personnel dosimetry for neutrons (ARRE-R-5128) 01 p0024 N67-16578
SMITH, E.

The scattering of electrons by atomic systems with configurations 3pq and 3pq [NASA-Thi-X-97271] 07 p1128 N67-12189
SMITH, E. C. A.

Proposal for a super-high-voltage electrons recommeroscope facility 19 p3428 N67-12389
SMITH, K. G.

The increase in wave drag in supersonic speeds due to surface waviness [RAE-Th-65173] 03 p031 N67-12473
SMITH, E. J.

Evaluation of the blochemical and physiological effects of confinement on human subjects Pinni report, Aug. 1923 - Jun. 1066
[AMEL-Th-66-5] 09 p1461 N67-19813
Nutritional evaluation of a precooked dehydrated and bite-sized compressed food dlet as sole source of nutriment for six weeks Finni report, Aug. 1923 - Jun. 106
[NASA-CR-34009] 13 p2129 N67-23978
SMITH, K. W.

Wind tunnel tests employing temporal and spatial variations in mass transfer distribution through a conlead surface to control ascrodynamic pitching moment characteristics Final technical report, 31 Jan. - 31 Mar. 1967

characteristics Final technical report, 31 Jan.

- 31 Mar. 1867
- 1814-3-1-07
- 24 p4971 N67-38676
- 31 Mar. 1867
- 34 p4971 N67-38676

[NASA-CR-54381] 12 p3012 Nov.

Bumerical studies of strong shock waves, part VIII - Properties of a shock wave for a min number of 2.5

19 p3431 Nov. 12523 12 p2012 N67-25078

stvan

-37627 MPF -34133

ye of rature

BOS 12211 ygon nical 188 18397 faces, iques

3000

stant stant stant street store tod alley 19711

the

Sesi Iride 1900 y in ctor 5054 quid ring no.

7211 M NOTE

*

mie

473

nd

70 e ed 15

isch number of 1.5 pp.481 N67-25723 Rumerical studies of strong shock waves. Part IX - Error analysis for a Mach number

Part IX - Error analysis for a Mach number of 2.5 [B.346] 19 p3432 N67-32152 MITTH, M. C. CMF-13 research on carbon Summary progress report, ending May 1, 1967 [LA-3693] 22 p4076 N67-37219 MITTH, M. E. Leaching of uranium by hydrogen chloride frem 'pyrolytic-carbon-coated uranium dicarbide beads 01 p0358 N67-12866 [LA-3488] Environmental monitoring of 131 I as a surfication of meteorological calculations of dispersion from a 160 meter stack [MIL-16327] September 1871H, M. J. Meteorold detector development and sating 02 p0312 N67-11384 MITTH, M. L.

OTH, M. L.

SMITH, M. L.
Confinement systems tests performed furing deactivation of the 160-F reactor [DUN-8A-15] 97 pil25 Ne7-17892
Confinement systems tests performed during deactivation of the 160-F reactor 22 p4289 Ne7-28897

reactor
HITH. M. P.
The plasma-resonance
grobe
HITH, M. W.
Atomic transition probabilities. Volume I
Hydrogen through neon - A critical data
empilation (NSRDS-NBS-4, VOL. I) 01 p0181 N07-11116

[MSRUS-NBS-4, VOL. I] ol poisi Not-11118
surris, O. E.

An acoustic wind measuring technique op p1451 Net-20271
Progress in atmospheric thermodynamic models 17 p3653 Net-20577
surris, O. L.
TACS - A code to calculate fast reactor group cross sections from point data for primary use in S sub n transport codes [ORNL-TM-1610] 12 p2156 Net-23569

primery use in B sub n transport codes
[ORNL-TM-1010] 12 p2156 N87-2358
SMETER, P. D.

Development of ceramic coatings for
fasion - product retention in oscamic fuels
[AAEC-E-146] 01 p0096 N87-1007
Haystack pointing system - Digital
equipment organization
[EED-TR-66-452] 05 p0076 N87-15085
SMETER, P. G.

The reorientation of a human being in
free fall
[NASA-CR-66671] 18 p3216 N87-31537
Pulsations in the wakes of hyperballistic
spheres during atmospheric
re-entry 22 p4002 N87-37525
Surveyor landing redar test program
review Final report
[NASA-CR-66081] 22 p4002 N87-37525
SMETER, P. K.

Curtum-244 for radioisotopic best sources
work at Savannah River
Laboratory 05 p0736 N87-14639
Metallography of curtum-244 oxides
[DP-M5-66-6] 10 p1679 N87-36648
Netallography of curtum-244
Notallography of curtum-344
Nota

MITH, P. W.

ENTH. P. W.

Processing and source preparation of separated fission products 08 p0817 N87-15533

ENTH. R.

Synthetic speech study Final report, 1 Jul. 1802

180 Jun. 1806

[ECOM-0806-F-7] 04 p0811 N67-18914

SMIXH. R. A.

Testing of gas turbine high velocity duct systems Final scientific report, 1 Sep. 1804

11 Aug. 1806

(AD-48070) 05 p0838 N67-18905

SMIXH. R. B.

Manual gridding of DRIR facsimile pictures

Mahasi gridding of Dair Research pictures (NASA-CR-81123) 05 p0700 Nor-12254 SMITH, R. C. Offset marker beacon antenna for instrument landing system improvement laterian report (FAA-RD-68-55) 07 p1121 Nor-17950 Heat-transfer measurements on the rotor blade of a rotor entry vehicle model

[NASA TN-D-4065] 17 p2992 N07-30604 Radiator condenser design manual [NAA-SR-MEMO-12139] 19 p3407 N07-32706

Radiator condenser design manus (RAA-SR-MEMO-12139) 19 p3467 N67-23768
SMITH, 2. D. Radiation efficiency of variable-wave-velocity horizontal antenna near the earth (NOLC-780) 22 p3968 N67-38211
SMITH, R. E. The relationship of nitrogen content of a high purity 26-39 acastenitic stainless steel to stress corrocsion Final report (ANOD-4696-3) 25 p668 N67-12367
Radioisotope study of the electroscoption of methanol on fuel cell electrodes (SMEL-383/66) 67 p1008 N87-17481
Space environment criteria guidelines for use in space vehicle development (NASA-THA-L-38311) 12 p3767 N67-3869
SMITH, R. E., JR.

Trajectory optimization for an Apollo-type vehicle under entry conditions encountered during lunar return (NASA-TR-R-256) 12 p2213 N67-25043
SMITH, R. F.
Vaciorarylographic changes during

(NASA-TR-R-256)

12 p2213 N67-25043

SMITH, R. F.
Vectorardiographic changes during
intracoronary injections
(NASA-CR-24435)

14 p2464 N67-27436

SMITH, R. G., JR.
An annotated bibliography on the design
of instructional systems
(TR-67-8)

MITH, R. H.
The design and development of radio
frequency transparent, omnidirectional,
energy-absorbing element systems Final
report

report
[NASA-CR-66301] 10 p1795 N87-21178
SMITH, R. K.
Relative fission cross sections of 236U,
237Np. and 235U 0e p1836 N87-10237
SMITH, R. L.

Walleye fuse Mk 338 Med O explosive-

Walleye fuse Mk 328 Mod O explosive-train tests
[NOLC-971] Performance studies on the NOTS-UCLA
tracking simulator - An investigation of
operator predictive behavior on twodimensional compensatory tracking
[REPT.-67-32] 33 pail® NOTS-UCLA
tracking simulator Final report, Apr. 1983 Jun. 1967
[REPT.-67-33] 32 pail® NOTS-UCLA
tracking simulator Final report, Apr. 1983 Jun. 1967
[REPT.-67-33] 32 pail® NOTS-2007
[SMITH, R. L., JR.
Improvements in stage
checkout 17 p3108 NOTS-2007
[SMITH, R. M.
Analysis and design of space vehicle flight
control systems. Volume X - Man in the loop
[NARA-CR-282] 16 p2576 NOT-2012
SMITH, R. P.

[NARA-CR-52] 16 payer New-2012 SMITH, R. P. Static longitudal stability characteristics of various Mercury escape configurations and of a proposed alternate escape configuration for Mach numbers of 0.95 to 9.60

configuration for Mach numbers of 0.85 to 9.80 [NASA-TM-X-404] 18 p3359 N67-31831 The relation of induced tinnitus to physical characteristics of the inducing stimul interim report [AMRL-725] 18 p3314 N67-32634 [REPT-730] 28 p3161 N67-32634 [REPT-730] 29 p3161 N67-32634 [REPT-730] 29 p3162 N67-32635 [REPT-730] 13 p3263 N67-32635 [REPT-730] 13 p3263 N67-32635 [NAIL-7607] 13 p3263 N67-32635 [NAIL-7607] 13 p3263 N67-32635 [NAIL-7607] 13 p3263 N67-32635 [NAIL-7607] 19 p3263 N67-32635 [NAIL-7608] 11 p3263 N67-32235 [NAIL-7608]

The P.D.S group averaged cross section set for fast reactor calculations [AEEW-R-491] 11 piles Ney-Liney [AIR-DOIA/IANDI/-9/66-FR]

SMITH, 8, A technique for automated auditory presentation and scoring of multiple-colors

A technique for automated auditory presentation and scoring of multiple-choice tests.

[REFT.-16] Ol pool 10 NOT-10041

Development of a complex, time-starred, perceptual-motor skills task for see in studies of isolation and confinement (REFT.-10) Ol pool NOT-10071

A ten-event teme-control system for a programming of experiments

[REFT.-25] 12 pages NOT-10077

[REFT.-36] 13 pages NOT-10077

[REFT.-37] 19 pages NOT-20077

[REFT.-37] 19 pages NOT-20078

[RASA-TR--37] 19 pages NOT-20078

[RASA-TR--37] 19 pages NOT-20078

[RASA-TR--37] 19 pages NOT-20078

[RASA-TR--37] 19 pages NOT-20078

[RASA-TR--30] 19 pages NOT-20078

[RASA-TR--30] 19 pages NOT-20078

[RASA-TR--30] 14 pages NOT-20078

[RASA-TR--30] 19 pages NOT-20078

[RASA-TR--30] 19 pages NOT-20078

[RASA-TR--30] 19 pages NOT-20078

[RETTR--50] 10 pages NOT-20078

[RASA-TR--30] 11 pages NOT-20078

[RASA-TR--30] 11 pages NOT-20078

[RASA-TR--30] 11 pages NOT-20078

[RASA-TR--30] 19 pages NOT-20078

[RASA-TR--3

[UCRL-1830]
Floras cyclotron estado
Floras cyclotron 20 p5715 Ner-3433
SETTE, T. S.
Goophysical study of Basis-Range structure, Dixie Valley Region, Nevede Floriscientific report, Jan. 1866 - Dec. 1866
(AFCRL-6-36) 34 p445 Ner-3621
Aeromagnetic measurements in Dixie Valley, Revada Implications remarking Basis-Range structure, part

Value Bange structure, part

III 31 p4645 107-2005

METH, T. F.

A misrimotric investigation of imperioaciety in alpha-cemium.

(UCRL-1700) 67 p1170 107-1700

SMITH, T. I.

Sinaford's superconducting non-invited program 12 p2000 107-34185

Low temperature aspects of a cryogenic accelerator

(IEEP-500) 17 p2044 1087-3085

Applications of RF superconductivity to accelerator

(IEEP-50) 17 p2045 1087-2005

Applications of the fathers acresing the superconductivity of p4721 1087-2005

MITTE, V. H., JB.

The ground-date three-body convenient function in a dilute beaus gas with investigation in a dilute beaus gas with investigation in a dilute beaus gas with investigation of the superconductivity of the superconduction of the superconduc

(NA SHYI UI solic SHYI

De thec

stud (ES

rect

NY

D fundate

DIO.

SNY fact [Al

SNY

lars

[A]

for 30 [Na

[N.

[N

EMA [N.

[0

[0

(O

be [A

PO CA

10

Pr SNT

Partie.

83

15 p2656 N67-2799 ent of techniques by bases I and II Final 16 - 28 Feb. 187 24 p4440 N67-40313

22 p4161 N67-2717

Projection of exact spin eigenfunctions I7 p3135 N67-31197 Natural spin orbitals for some lithium wavefunctions containing explicitly experience coordinates 17 p3136 N67-31228 Open and closed shell states in few-mechanics ETH, W. Diffusion out of a triangle 21 p3768 N67-36478 SMITH, W. A. BRITH. W. A.

Rasearch on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Aug. 9 Nov. 1966 (QR-3)

Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Nov. 1966 9 Feb. 1967 (ECOM-48823-4) 19 pd:18 Nov-33728 SMITH. W. A., JR.

Radiation induced electrical phenomena in organic dissectrics (EGG-1183-3898) 07 pl:178 Nov-17403 SMITH. W. B. Verification of the optimality properties of an estimation procedure by Monte Carlo techniques
(AROD-4721-8-M) 14 p2543 N67-28945
Generation of random samples from a
Wishari distribution
(AROD-4721-7-M) 14 p2563 N67-28946 ROD-trans.
RTH. W. D.
The NRL total hydrocarbon 19 p3455 Nev-33765 The NRL total hydronaments or a patching and personal procession of motion coefficients for a pitching and heaving destroyer model (TDCK-49948)

SMITH, W. L.

On infinitely divisible laws and a renewal theorem for non-negative random variables (AD-948677)

A physical-numerical model for inferring tropospheric structure from satellite radiation measurements. Note on the relationship between total procipitable water and surface dew point. The contribution of infrared cooling to the vertical motion field and its implication in atmospheric energetics. Annual report

A physical-numerical model for inferring tropospheric structure from anisilite radiation measurements 32 p4386 N87-38861

Note on the relationship between total precipitable water and surface dew point

A physical-numerical model for inferring tropospheric structure from anisilitie radiation measurements 32 p4386 N87-38863 Response times in decision-making ta [AFCRL-68-633] 16 p3940 N67-29 sarch program 19 p3500 N67-32784 Elastic se [USC-196-119] Merse, W. S.
Measured temperature nectiluous clouds
[NASA-TM-X-85648] Temperature. 196 peers Nov-1850 measurements in the upper strateghere and mesophere, 1965 [NASA-TH-X-50706] 14 massa was a member of the strateghere and the strategy an TRANSA-THE-X-56786] 14 p2526 M67-26534
Temperature, precoure, density and wind measurements in the upper stratosphere and measophere. 1985
[MASA-TH-R-265] 21 p2228 M67-25777
DMCTRUERMAN, J. A. Equations for Runge-Kutia formulaorder 07 plil6 N67-18187 (NASA-CR-81862) Synthesis of mediators of the sympathetic nervous system and pigmentation in the omissenses of vertebrates (NASA-TT-7-19902) 14 p2462 N87-27315 1800LA, J. P.
Momentum transfer
despinning a rotatis
[TG-005] as a means of spacecraft 16 p2974 N67-29459 TG-065] 18 p3974 N87.29439 N89.29439 16 p2076 N67-29073 EH. B. M.

reaction [NP-16448] SMUTZ, M.

exchange during vibrations of a subliming body under free convection conditions in a rarefled gas medium 60 pp773 N67-14367 The mechanisms of heat and mass transfer during the vibrations of a body undergoing sublimation in a rarified gaseous medium under the conditions of free boron
[AD-654641]
SNEDEKER, D. A.
Study on development
resistance welding, phar
resistance Jun. 1966 or free 11 p1997 N67-22051 convection
smolluchowski, z.
Gravitational and phase change sources of
energy in Jupiter
17 p3164 N67-31395 SNEDEKER, R. S.
A study of the mean and turbulent structure of a free jet and jet impingement unavitational and phase change sources of energy in Jupiter [NASA-CR-50851] 17 p3164 N67-31395 ISOLYAEOV, B. S. The change of electronic absorption spectra upon addition of indifferent substances heat trans EEGAS, E. C. High-velocity metalworking. A surve [NASA-SP-5062] 14 p2541 N87-2686 substances
SMOLYAROV, A. M.
On errors of multielement automatic devices with linear dial 33 p3372 N87-12407 SMORODINEATAN. N. YA.
Theoretical analysis of knocking-out reaction 03 p0355 N67-12379 SNELL, A. H.
Thermonuclear Division Semiannul progress report, period ending 38 Apr. 18a (ORNL-3989) 63 p8451 N67-1231 INELL, J.

Coded reticles for fixed-field imaging
systems reaction (NP-1644) 17 p3125 Nor-manNMORODINSKII, YA. A. Quantum numbers in the little groups of the Poincare group [JINR-E3-1982] 10 p1729 N67-21671 Integral representations for relativistic amplitudes and asymptotic theorems [JINR-P3-3350] 29 p3701 N67-3483 Unitary representations of the Lorentz group and functions with spin [JINR-E3-3294] On integral transformation connected with the Klein-Gordon equation [JINR-P3-3323] 22 p4005 N67-39445 [JINR-P3-3325] On integral transformation connected with
the Kiefn-Gordon equation
[JIMR-PR-3333] 32 p4665 N87-33846
SMOTHERMAN, W. E.
Recent developments in heat-transfer-rate,
pressure, and force measurements for
hotshot tunnels
[AEDC-TR-65-223] 11 p1857 N87-23357
SMUCKER, R. A.
A maximization problem in the theory of partitions (NASA-CR-86613) 18 p3286 N67-23087 SMUDA, P. A. Heat transfer between surfaces in contact
The effect of low conductance interstitial
materials. Part I - Experimental verification
of NASA test
[NASA-CR-73123] 23 p4161 N67-37312 NASA-CERTAIN.
SMULLEN, L. D.
Plasmas and controlled nuclear
11 p1959 N67-22656 Rare earth separation solvent - TBP vrs.
DIEHPA /ques/ 21 p3790 N67-36381
SMTSHLYAYEV, S. I.
Some data on the microchemical
investigations of troilite and pyrrhotite from
metoorites [NASA-TT-F-10893] 12 n2097 N67,25028 MYSLOV, I. I. SMYSLOV, I. I.

Miniature semiconductor pressure sensor
[FTD-HT-68-314] 10 p1620 N67-20711

SMYTH. C. P.

Research on dielectric properties and the structure of matter Final report, 1 Apr. 1956

30 Sep. 1966
[AD-654206] 21 p3894 N67-35420

SMYTH, M. J.

Three-noiser shotometry of southern metry of southern hree-colour photome galactic
6167
8187H, T. F.
Buta management study, volume 5.
Appendix C Contractor data package
manufacturing /MG/ Final report
34 p4468 N67-46414
volume 5. SMYTH, T. F. Appendix C - Contractor manufacturing /MG/Final report [NASA-CR-89707] 34 p4469 N87-46414 Appendix E - Contractor data package quality assurance /QA/Final report (NASA-CR-89709) 24 p4461 N87-46418 SMYTHE, D. L. Investigation of a pin-structure germanium pinotovoltaic cell Semiannual report, 15 Jul. 1986 1 Feb. 1967
/ PCOM-41978-3] 22 p3663 N87-38909 [K-1653] (ECOM-01978-2)

BATYZER, F.
A diffusion model of perceptual memory
(MASA-CR-02596)

90 p1402 N07-19902

SNARE, R. C.
A magnetometer experiment for the
applications technology satellite Final
technical report, 5 Feb. 1965 - 6 Dec. 1966
(NASA-CR-06992)

STREAD, J.
Structural effects of arylstasric edds as
combination oxidation and rust inhibitors
(FA-A64-11)

65 p0607 N07-15005

PARTIES | 22 p4698 N67-5798 | IMPELLING, G. F.
A compact electronic unit for use win scintilisation detectors /the Harwell 200 series type 2179/ 92 p6244 N67-1181 series type 2179/
[AERE-R-5225] 02 p0244 N67-1188
The application of the Harwell 2000 series adaptor units to the detection as measurement of radioactivity
[AERE-M-1822] 16 p2590 N67-3001 NETKOVA, V. A.

The dependence of certain electrophysial and thermophysical properties of zironium monocarbide on carbon content in the homogeneity region
[NASA-TT-F-18448] 06 p0946 N67-1846 [NARA-TI-10-46] to pute Not-need SNITKO, O. V.
Study of the effect of various picklas agents and surface alloying on the photoconductivity of cadmium sulfide stage photoconductivity of cadmium suifice sings crystals [NASA-TT-F-10921] 13 p2393 N67-256; Chemical sensitization of single crysis cadmium suifide [NASA-TT-F-11398] 24 p4518 N67-4088 NASA-TT-F-1200; SNTZER E. ESR and optical absorption studies of transition metal ions and color centers is glass Semisnnusi technical report, 1 Od. 1968 - 31 Mar. 1967 1989 NGT-3856 glass Semiannual technica:
1865 - 31 Mar. 1867
(TR-596-1) 31;
SNYPELY, J. W., JR.
A parameter extraction
technique 14;
SNODDY, W. C. 14 p2499 NOT-2741 thormal experimental 12 p2237 N67-2666 SNODGRASS, J. G. Some experiments on simple and chole reaction time (PRP-96N) 01 p0023 N67-1641 SNOW, A. L. 01 p0023 N67-104II Procedure for the fatigue evaluation of defective pipe butt welds [WAPD-TM-566] 22 p4656 N67-3786 (WAPD-TM-800) 22 passes NeT-3778
SNOW, E. H.
Radiation study on MOS structures
(SR-2) 14 p.2504 NeT-3878
Radiation study on MOS structures
interim scientific
(AFCRL47-0281) 22 p4124 NeT-3878 (APCRL-67-038)
SNOW, G. A.
Investigations on the properties of E
mesons and hyperons and related topics is
high energy physics
(ORO.2506.96)
SNOW, J. H.
The evolution of sheath constructions is
communications cables
14 p3504 N67-3878 Engineering-scale studies of boron isotops separation (K-1853) 97 p1829 N67-1778
SNOW, P. B.
Development of an improved gamma-ray detector of the Mozon-Rae type (UCRL-50128) 69 p1222 N67-1898
SNOWMAN, H. O.
Pabrication of tungsten alloy tubing, i July 1965 14 June 1966
(COO-1818-4) 14 p2848 N67-2788
SNYDRE, C. W.
Average properties of the solar wind a determined by Marinar II (NASA-CR-7921) 01 p0152 N67-1989
Venus - Preliminary science objectives and experiments for use in advanced minister studies

PERSONAL AUTHOR INDEX

7-2790

Final Pinal 197 -40915

bulen

7-3717 AULTO

r. 186 7-1335 na ging 7-3794

7-110g series

7-3001

hystal contra n th 7-1006

ickler the single

7-2580) Crystal

7-40000 ers is Oc. 7-3504

7-27410 -2404 chola -1941 on d

-37946 cture 7-3079 cture

-36150

of E -1409

ne for -5070

ectops -1778

114-111 P-1888

ing, I -2750 nd #

[NASA-CR-86987] 18 p3336 N67-32377 SNYDER, D. D. Ultrasonic properties of properties of 11 p1967 N67-23647 Detection and estimation Detection and theory

Navigation with high-altitude satellites - A study of errors in position determination (EBD-TR-47-80)

A theory of recursive-filtering spitmum analog demodulation (EBD-TR-61)

A theory of recursive-filtering spitmum analog demodulation (EBD-TR-61)

NTDER, D. M.

A theory of recursive-filtering with application to symptome (EBD-TR-48-584)

NTDER, E. F.

Development of the optimally loaded and everdriven EF [EBD-TR-48-584]

NTDER, E. F.

Toritical path time-cost scheduling for sanagement of research and development projects

12 p3218 N67-24823 projects [ORNL-4112] 19 p3557 N67-33183 A Fortran II program for three-mode factor analysis [AD-653100] 19 p3380 N67-32239 INTDER, H. A.

Research on fluid dynamical models of the large scale atmospheric circulations Final report, 1 Jan. 1965 - 31 Mar. 1967 [AFCRL-67-9168] 15 p2703 N67-32556 INTDER, J. A.

High-temperature liquid-mercury cathodes for ion thrustors Quarterly report, 1 Sep. 5 Nov. 1966
[NASA-CR-51690] 97 p1164 N67-18023 High-temperature liquid-mercury cathodes the company of the comp High-temperature inquid-mercury cathodes for ion intrustors (quarterly report, 1 Sep. 39 Nov. 1966 [NASA-CR-81680] High-temperature liquid-mercury cathodes for ion intrusters (quarterly progress report, 1 Dec. 1966 28 Feb. 1987 [NASA-CR-87506] 20 p3718 N67-3498 [NYDER, J. N. Fields owing to currents in Nh3-8n in quadrupole lenses 17 p3148 N67-3498 [NYDER, M. H. JR. On the theory of the delta wing (NASA-CR-81284) 06 p9768 N67-16168 A non-rotating vorticity meter (NASA-CR-82124) 21 p4048 N67-37453 [NYDER, R. D. Development of constitutive equations for nuclear grade graphite for space applications I Final report [NASA-CR-82366] 08 p1296 N67-18977 [NYDER, T. M. Future cross section needs of the nuclear power industry 68 p1318 N67-18084 [NTDER, W. S. Safety analysis of radionuclide release to the Clinch River Progress report no. 3 (ORNL-3721, SUPPL 3] 08 p3048 N67-12833 Calculation of radiation dose due to high-mercy protons (ORNL-9731, SUPPL 3] 08 p3048 N67-12833 Calculation of radiation dose due to high-mercy protons (ORNL-9731, SUPPL 3] 09 p3048 N67-12833 Calculation of radiation dose due to high-mercy protons (ORNL-9731, SUPPL 3] 09 p3048 N67-12834 Health physics aspects of supersonic transport (ORNL-97818) Internal dosimetry

Health physics aspects of supersonic transport

(ORNI-P-2507)

Fully developed magnetogasdynamic flow between diverging plane while Final report

(AEDC-TR-67-00)

The influence of Hall effect and initial velocity profile on MRD flow in the surrance region of a parallel plate channel (AEDC-TR-67-70)

INTERNS. L. S.

Photoelastic observation of ultrasonic waves in a transparent plate (ORNI-TM-1671)

Optical methods for studying ultrasoule propagation in transparent media (ORNI-TM-1671)

The one body Wigner-Moyal density for a locally linear potential of arbitrary dimension (NYO-1460-75)

ENYMAN, G. C.

Ge/Li/-detectors A review of their properties and of their application in gamma spectrometry

(FEL-1351)

10 p3446 NRY-32889

10 LCA An on-line circuit analysis

10, LL. P. OLCA - An on-line circuit analysis system 11 p1846 N67-28823

SO, K. L.
Booster rocket altitude abort program
Final report
[SC-CR-08-2047]
SO, K.-C.
Generalized stochastic equations and their
applications to plasmas
[NASA-CR-0923]
SO, LI.
30, LI.
30, LI.
30, LI. IO, LL. F.

A computing method for the linear time optimal control system
[FTD-TT-63-1921]

OSBCEAK, S. W.

Investigation of deployment and landing leads with a limp paragiler Final report
[USAAVLABS-TR-96-82] 13 p2348 N87-25117 [USAAVLARS-TR-66-22] 13 p2248 N87-25117
SOBCETE, E.
Scattering of Rayleigh waves at a random boundary of an elastic body 12 p2223 N87-36148
SOREL, E.
Prediction of a noise-distorted, multivariate, non-stationary signal (TR-19)
SOBEL, L. H.
On the application of FORMAC computer programs to aid in the symbolic formulation and solution of engineering and scientific problems On the application of FORMAC computer programs to aid in the symbolic formulation and solution of engineering and scientific problems
[LMSC4-77-87-35] 24 p4412 N67-39392.

SOBIL, S. A.

A preliminary cost/effectiveness comparison of message and circuit switching in military communication networks servicing record traffic [MTP-38-A] 13 p2222 N67-3238 [MTP-38-A] 13 p2222 N67-32373 Soberman, E. K.

Extraterestrial dust concentrations in the upper atmosphere 12 p2255 N67-32073 Soberman, E. K.

Stress concentration factors for rounded rectangular holes in infinite sheets [ARCR+M-3467] 97 p1266 N67-17304 [ARCR+M-3467] 97 p1266 N67-17304 [ARCR+M-3467] 97 p1266 N67-17304 [ARCR+M-3467] 97 p1266 N67-17304 [ARCR+M-3467] 97 p1261 N67-17305 [ARCR-M-3467] 97 p126 (NASA-TT-F-11019) 16 p2792 Nev-27011 SOBOLEV, V. M.

The chromouphers 60 p8000 Nev-15420 Prominences 60 p8000 Nev-15420 SOBOLEV, V. V.

New method in the theory of light contering in the theory of light scattering [NASA-TT-F-1025] 04 poses Ner-13763 Energy structure of aluminum antimenide [FTD-HT-68-490] 00 p1581 N67-19827 [PAD-HT-05-400]
Theory of stellar spectra
[NASA-TT-F-457]
Radiative diffusion in passe Models of stellar ameriberes 17 paid: N67-21625 (OBOLEVA, N. M. The reaction of carbon dioxide and finely dispersed calcium oxide in the pressure of wards wards The reaction of carbon dioxide and finety dispersed calcium oxide in the presents of water uspor (NASA-TT-1-0327)

OBON, L. R.
Cathodoluminescence of rure earth-activated yttrium oxide 11 p3650 N87-3234

SOBOTELIN, F. M.
Use of a formal language to describe co-board and ground station data handling and processing of astallite experiments

SOCEOL, F. M.
Analysis of a rotating plasma experiment (NASA-CR-3655)

Comments on "limiting velocity for a rotating plasma" [NASA-CR-85975] 10 p3313 Ner-31606 Comments on "amiling velocity for a rotating plasma"
[NASA-CR-55975] 19 p3313 N97-31508
SODA, T.

S-d exchange interaction in the superconductor
[TUEP-47-5] 20 p3713 N97-35137
Model treatment of dilute Hot solution in liquid Hot
[TUEP-47-16]
SODAN, H.

Investigation of the characteristics of deformed nucled with uneven nucleon numbers in the mass region 130 hem than A less than 180
[ZFX-PHA-32] 15 p3763 N97-35615
SODBY, T. S.

Synthesis of linear, double chain, helder polymers from substituted tetraphosphonitriles Quarterly report, Sep.
Nov. 1868
[NASA-CR-5973] 61 p6501 N97-1850
Synthesis of linear, double chain, helder polymers from substituted tetraphosphonitriles Quarterly progress report, Sep. Nov. 1868
[NASA-CR-48137] 65 p6600 N87-18350
Synthesis of linear, double chain, helder polymers from substituted tetraphosphonitriles Quarterly progress report, Dec. 1806 7 Pab. 1877
[NASA-CR-48137] 16 p3650 N87-18350
Synthesis of linear, double chain, helder polymers from substituted tetraphosphonitriles Quarterly progress report, Dec. 1806 7 Pab. 1877
[NASA-CR-48471] 24 p3650 N87-18350
SODERSERG, C. R.

A note on engineering
GODERSERG, C. R.

Criterium for mass demand and mass and contents of the con engineering 33 passe Her-Sung education 33 pixes Nov-News ODEROUNN, J. H. 33 pixes Nov-News Criterion for mass drop-off measurements based upon precise pressure and temperature measurements [NABA-The-X-58561] 48 pixes Nov-19821 [NARA-TR-X-5851] W p1200 NOT-10021 DOUGHEO, J.
Immorphoric data as obtained by a rocket in Indensels
[REFT-3] 21 p3041 NOT-36100
Shantases of recordings from a rocket-borne innosphere payined
[REFT-4] 21 p3042 NOT-36130
[OSTE, W.
Welding of steel in high-thickness Final report Welding of steel in high-thickness Final report.

[EUL-1989.7] 00 p1294 7007-19100

OUNTREEZH. W.

Stress manayees of radial flow impulser wheels

Stress analyses on radial-flow impulser wheels

Stress analyses on radial-flow impulser wheels

SOFFER. L. M.

Cryogenie restan for glass filmment wound composites Final report, 8 May 1005 - 21

Doc. 1000

[NASA-CR-72114] 12 patty rev-along and glass/spoxy composition of especy restan and glass/spoxy composition at cryogenic temporatures ghas/openy respective of openy reside and temperatures [NASA-CR-56651] is paide NOT-27217 SOTIEV, E. I.

Relationship between the References massive and atmospheric turbulence; [T.B-412] 69 plots NOT-1919 SOTIEV, W. High addition of paste NOT-1919 NOT-1919 and the state of the second continuous continuous and the second continuous continuous produced in a master preservance / pastervinale mention/ Final report (NOT-1816) 61 paster NOT-1816 [NOT-1816] 62 paster NOT-1816 [NOT-1816] 63 paster NOT-1816 [NOT-1816] 64 paster NOT-1816 [NOT-1816] 65 paster NOT-1816 [NOT-1816] 6 Delica T. Evaluation of ballistic performance of solid propolisms by means of a commissively bush bush (SAS-416, VOL. 32, NO. 3) OCCUPANTIA, YU. P.

High-greed stamping out of make
(FTD-TT-65-1972) th ports 1022-102

Determination of basic parameters

mentions for high-speed makes

forming method for high-speed makes

forming method for high-speed

stamping of sheet makes in patch 1025-102

SOHL, G. Electron bombardment cessium ion engine system Summary report, 3 May 1965 - 16 Dec. 1966 [NASA-CR-54711] IOHONI, V. S. Describing function 12 p2199 N67-23951

SOHONI, V. 5.

Describing function analysis of control systems containing multiple nonlinearities [NASA-CR-32935] 69 pl429 N67-20375 SOUDERER, E. H.

On the technology and utilization of salevision and utira shortwave radio broadcasting stellites

television broadcasting satellites [RE-78-0] 11 p1823 rev. [RE-78-0] 11 p1823 rev. [RE-78-0] 10 purposes of hydrogeology and hydraulic eagineering 10 p1834 N67-21298 SORITEANSKIY, L. F. Determination of the characteristics of mutual diffusion of titanium and molybdenum from the attenuation of gamma-diation 22 p4004 N67-37135

SORIETANSKII L. F.
Calculation of the kinetics of the dissolution of oxygen in 02 p0272 N67-11778

SMERYANSKIY, L. F.
The interdiffusion of the components and phase diagram of the system Ti-W [NASA-TT-F-11910] 15 p2724 N67-28237

OMEGIAR A. S.

Investigation of plasma in laminar and turbulent hydrocarbon flames
[FTD-MT-65-550] 11 p1998 N87-22442

FTD-MT-65-500; EOLIN, G. F. Micro-flow diaphragm regulating 07 p0996 N67-16860

Valves
SOKOLKOV, E. N.
Combination of high-temperature plastic deformation and quench hardening
[AERE-TRANS-1071] 20 p3654 N67-34047 SOKOLOFF, J.

Electronic states of magnetic impurities in commagnetic metals 19 p3523 N67-33059

monmagnetic metals 19 p3523 N87-33059
SOKOLOFF, M.
Specific gravity and viscosity of
condolymph
[DRML-439] 05 p0655 N87-15129
SOKOLOSKI, M. M.
Structure and kinetics of defects in silicon
[NASA-TN-D-4154] 24 p4474 N87-40189

[NASA-Tra-Decision]
OGEOLOV. D. A.
Prevention of the emergence of the
drilling tool from the coal seam in drilling
inclined boreholes in this
10 p1775 N67-21315

REOLOV, I. A.

The possible antimatter nature of incrementaries 10 p1750 Ner-20387
REOLOV, I. VI.

Radicactive indicators in studies of the cancentration of microcomponents in natural vaters 10 p1577 N67-21314

waters 10 of microcomposents in factors 100.004.0v, i. 8.
Interpretation of inelastic scattering of 10.3 MeV deuterons on He4 08 p0927 N87-15607
The use of a rectangular complex potential for describing elastic scattering of protons with energies from 1 to 40 MeV on He4 08 p0927 N67-15608

A LOLOV, M. M.
The method of scattered gamma radiation studies of are borehole 10 p1034 N67-21300

in Standard Sections of Sections (SEC) Sections of Sections of Section Problems of Section 21 p3775 N87-35422

MOLOV, P. A. Logic circuits using multipath magnetic 15 p2671 N67-27840

Biomics and control (JPRS-20000)
OKOLOV, YE. N.
Statistical model of and control eystems 04 p0523 Ne7-14151

the 14 p3468 N67-26686 MOLOV, TU. A. Vacuum chan yachrotrons

SOKOLOV, YU. I. New techniques and apparatus for studies of the distribution of cement in the annulus in cases wells 10 p1775 N67-31286

in cases were SOKOLOV, YU. V. Ground state of a three-particle or four-06 p0920 Ney-15565

Ground state of a three-parameter article system of policy Nev-15665 MKOLGAVSKAIA, E. M. Investigation of the transformation into he solid state in alloys of the titanium-meanium system 06 p1226 Nev-18207

the solid state in alloys of the titaniumstroonium system 08 pi258 N87-18207
SOKOLOVSKII, E. V.
Application of the radioactive hydrogen
isotope-tritium to studies of the movement
of water in the reservoirs in the
investigation and exploitation of oil
deposits 10 pi775 N87-21277

deposits

SOKOLOVSKY, A.

The new high duty cycle high current 600

MeV electron-positron linear accelerator of
Saciay

SOKOLOWSKA, A.

Application of reversed phase partition
chromatography to the separation of nhexyllodide from iodobensene and npropyllodide

OE p0824 N67-16258

propyliodide 06 pueze restrained of chugging instability with liquid-oxygen and gaseous-hydrogen combustors [NASA-TN-D-4005] 14 p2832 N67-27227 SOKOLOWSKI, E. K. Epithermal and thermal spectrum indices in heavy water lattices 17 p3108 N67-30732

in heavy (AE-277)
[AE-277]
SOKOLSKIY, V. N.
Selected works of K. E. Tsiolkovskiy
[FTD-MT-64-241] 10 p1692 N67-20700
SOLAND, R. M.
Bayesian analysis of the Weibuil process
with unknown scale parameter
of p1470 N67-19224 with unknown
[RAC-TP-215]
SOLANILLA, R.
Concise considerations
power reactors

siderations of the fuel cycle in power rea [CNEA-183] 16 p2935 N67-29946 Analysis of lattice experiments with liquid soderator, using a modified two-group

[CNEA-184] SOLARZ, L. 20 p3683 N67-35016

Aero-magneto-flutter of a plane duct of finite length 12 p2223 N67-24147 SOLBERG, H. G., JR.

Jupiter's red spot in 1965-66 [NASA-CR-85566] 17 p3162 N67-31108

No. Communication of the tethering cable portion of a high altitude tethered balloon system under fully deployed conditions Final report [8-344] SOLDATOV, V. S. 15 p2641 N67-28603

Comparative characteristics of ulfocationites on two different asses 11 p1803 N67-22156 SOLEVYEVA, O. N. Sarthquakes of the Par 03 p0397 N87-12336

East 03 p0397 N67-12336
SOLIGNAC, J. L.
Contribution to the experimental study of layer of isobaric turbulent mixture of a supersonic flow 08 p1373 N67-19290
SOLIGNAC, J.-L.

Contribution to the experimental study of the turbulent mixed layer isobar of a supersonic flow supersonic fi [TP-327/1966/] 02 p0252 N67-11979

An experimental investigation of supersonic turbulent slot injection [NASA-CR-82461] 06 p1270 N67-19273

On a Bessel function integral (RM-5189-PR) 06 p0804 N67-16422 A comparison of average likelihood and maximum likelihood radio tests for detecting radar targets of unknown Doppler frequency (RM-5189-PR) 80-LLOTT, G. P.

Triferrocenylphosphine and diferrocenylphosphinous chloride. Novel preparation, and characterization [A65-13] 63 p367 N67-12527 Ferrocene chemistry of phosphorus and horos

Formula (AD-634641) 15 place re[AD-634641] SOLLOWAY, C. B.
Comparison of the Hewtonian and general relativistic orbits of a point mass in an inverse stuare law force of poss N67-15702

On the first occurrence of specified soully, B.

for [FTI 80LO: 0s [REI 10LO 8t:

In [T-4] M

(JPI Or

TG-SOLO Ge plat CI Ant SOLO

stro (JII) 8)

alec [J]N

P

C

CL

10L4

[Al

1

shot SOL

tre sta [10

de

OF COL

du m [A

17 80

Dinas o

80

SOLLY, B.

High temperature tensile properties of unirradiated and neutron irradiated 20 Cr.

NI austentitic steel (AE-280) 11 p1896 N67-2289

SOLNTSEV, S. S.

Calculation method for determining fluorine balance in the electrolysis of aluminum 16 p2846 N67-2289

SOLNYSEWOV, A. I.

SOLNYSHKOV, A. I.
A high-frequency ion source for direct accelerators 09 p1429 N67-1857 SOLO, R.

SOLO, R.
Reply to G. W. Wilson 03 p0478 N67-1389
SOLODEIN, E. E.
Turbulent nonisothermal flow of a viscus
compressible gas in the starting length a
axisymmetric and flat expanding channels
with zero pressure
gradient 02 p0323 N67-1122

gradient SOLODEOV, A. S. Electrocardiographic changes on rabbus under the effect of elevated atmosphere

under the effect of elevated atmosphers pressure [NMS-TEANS-1125] 04 p0495 N67-1418 8014.000 VIKOV, V. V.

Regulation of problems in statistical dynamics of automatic control systems [JPRS-41079] 16 p2922 N67-3001 SOLOCUE, V. P.

Problems of the psychology of memory and information theory 14 p2469 N67-2888 SOLOKERA, T. F.

Experimental calculation of the recurrens of temperature and wind velocity combinations in the lower 100-m layer of the atmosphere

compinations in the lower 100-m ayer of the atmosphere [NASA-TT.F-472] 13 p2352 N67-2368 SOLOMATINA, E. K.

Comparison of certain results of simultaneous measurements of solar wish characteristics on spacecrafts "Veneral and "Pioner-8" [NASA-CR-8408] 13 p2400 N67-2648 SOLOMOMOV, N. M.
Investigation of the discharge characteristics of 500 ky magnetic-valuar contractors 11 p1828 N67-2218

kv magnetic-value 11 p1836 N67-2218 arresters 11 p153e N67-2118
SOLOMON, G. Information systems - Error correction in high-speed data transmission 05 p0672 N67-1668

05 p0872 N67-1448 ransmission systems - Error detection of poets Ner-1448 Information processing - Tri-weight cycle odes 06 poets Ner-1878 quipment up processing Tri 06 p

information processing - Arithmetic decoding of cyclic codes 08 p1233 N67-1888 Arithmetic Chemical Chemic

Atmospheric humidity atlas - Northern Hemisphere [AFCRL-66-621] 07 p1117 N67-1765

[AFCRL-68-621] 07 pll17 N67-1708

SOLOMGN, I. J.

Advanced oxidiser chemistry Technics
(ITTRI-C237-18] 05 p0665 N67-1478

Advanced oxidiser chemistry Technics
summary report, 1 Jul. 1 - 5ep. 30, 198

[ITTRI-C237-17] 13 p2271 N67-8567

Advanced oxidiser chemistry Ansacture chemistry ansacture chemistry Ansacture chemistry Ansacture chemistry Ansacture chemistry Ansacture (ITTRI-C237-18) 21 p3761 N67-8567

Intri-Carley

SolloMON, J.

Integrated circuits for fieldata computer
quarterly report, 1 Feb. - 30 Apr. 186

[ECOM-01630-3]

SOLOMON, J. M.

Axisymmetric laminar boundary layer

ric laminar boundary layer large transverse curvature (5) 17 p2991 N67-3020 with very la [NOLTR-68-225] SOLOMON, L. P. Nonlinear (REPO

Nonlinear (REPT.-85-98) bubble oscillations 12 p2000 N67-3486

(NEFT-48-58)

12 p2080 N67-2486

SOLOMON, Y.

The ionization of water by mixed radiatise from a nuclear reactor

SOLOMONOV, N. M.

The electrical characteristics of the insulation of 500 kv lines 11 p1625 N87-2218

SOLOMONOV, V. O.

Recognition of continuous functions

SOLOM, L. B.

System for large volume aerosol amplies in the stratosphere using electrostatic precipitation

[TID-22880]

22 p4080 N87-3788

SOLOMIN, V. I.

Test-stand study of a forced jet chamber

pocified 87-1830

ties e

67-2300

rmining yels of 67-296gi

direct

67-124h

visces ngth s channel

67-1120

rabbia

67-141B

atistici system 57-300]]

locity of the

37-2580

17-2648

ic-value 17-221 ion fe

7-144 tecting 7-1449 cycle 17-1578 hmotis 17-1838

orthen 7-1706

Chnici . 198 7-1476 Chnica , 198 7-2598 Annual . 198 7-3567

put 186 7-1466

7-3480

diation 7-301%

7-221S

7-11800

7-2799 amber

for liquid fuel
[FTD-HT-68-195] 01 p0145 N67-10977
1010FDV, A. V.
Cases in Antarctica Meteorology
15 p2895 N87-27869 Structure of a multifront detonation wave Structure or a maintrent decountrent of the first of the TG-336-T494] 09 p1541 N67-19557 Geological structure of Antarctic platform Charnockites of East 1 p1867 N67-22346 Antarctica 11 p1867 N67-22346 OLOVEV, L. D. Dispersion sum rules in the theory of strong interactions [JINR-P2-3118] 15 p2768 Ne7-28522 strong interactions
(JRNR-P3-3118) 15 p2768 N67-28528
Symmetries and current algebras for
electromagnetic interactions
(JRNR-E3-303)
30LOVEV, L. S.
Perturbrition of magnetic surfaces
(JAE-1156) 67 p1138 N67-17447 Perturbation of magnetic surfaces (IAE-1156) 67 pl128 N67-17447 Closed minimum-B configurations 12 p2180 N67-24164 Consed magnetic configurations for the containment of plasma (ICLM-TRANS-12) 22 p4115 N67-27196 SOLOVEV, S. L.
With Swedish
seophysicists
SOLOVEV, V. G. 04 p0528 N67-14234 The structure of the ground and excited states of deformed odd-mass nuclei in the actinide region [JINR-E-2857] 04 p0569 N67-14050 SOLOVEV, V. V.
Tests of the consequences of unitary symmetry in hadron production reactions [AEC-TR-6807] 13 p2371 N67-28599 SOLOVEVA, V. I.
Primary cosmic radiation in the cited states of the consequences of unitary symmetry in hadron production reactions [AEC-TR-6807] 13 p2371 N67-28599 SOLOVEVA, V. I. Primary cosmic radiation in the users range and extensive air showers 33 p4357 N67-38209 solicytev, L. D.
Dispersion sum rules and high senergy sentering [JINR-E3-9677] 12 p2160 N67-22522 [JINR-E3-9677] 12 p2160 N67-22522 [JINR-E3-967] 12 p2160 N67-22522 [JINR-E3-967] 12 p2160 N67-22522 [JINR-E3-967] 12 p2160 N67-22522 [JINR-E3-967] 13 p2376 N67-25214 [JINR-E3-961] 13 p2376 N67-25214 [JINR-E3-Primary cosmic radiation in the ultrahigh mergy range and extensive air howers 23 p4337 N67-38200 (ACIC-TC-1132) SOLOYYEV, K. N.
The luminescence of rare-earth shinklecyanines (T.1864-66) O9 p1406 N67-19649 SOLOYYEV, S. L.
Earthquakes of the Far 63 p0387 N67-12336 East 03 p0387 N67-12336
SOLOVEV, V. I.
The possibility of using the polyfunctional properties of seolites in the system of physico-chemical regeneration of the polyfunction of the polyfu is sir variety and the supplying of flight crews of civil aviation with certain foodstuffs depending on the new conditions of the depending on the new conditions of the condi SOLOVYEVA, Z. V. Investigating the possibility of obtaining Stellite powder
[NASA-TT-F-19946] 15 p2723 N67-28227
SOLTAN, A.
Pressurised electrostatic accelerator
LECH 06 p0862 N67-18222 LECH
Oblian, A. JR.
Excitation curve of the reaction
1817s/n, 180mTa
11NR-786/1PL)
24 p4498 N67-39427

Oblian, M.
Emission of fast deutrons in very large
stars induced by 9GeV protons in nuclear

[REPT.-775/VI/PH] 17 p3182 N87-31869 Emission of fast deuterons in very large stars induced by 8-GeV protons in nuclear emulation [INR-775/VI/PH] 21 p3908 N87-38841 SOLTIS, D. G.
Batteries and fuel cells 61 peop; N67-18263
Alternate approaches to sterilizable power
65 peop; N67-14787 SOUTCES 85 poss; N87-14787 SOLTENSKI, K. Emission of fast deutrons in very large stars induced by 9GeV protons in nuclear (REPT.-775/VI/PH) 17 p3163 N67-31049 Emission of fast deuterons in very large stars induced by 8-GeV protons in nuclear stars induced by 8-GeV protons in number conclusion (INR-775/VI/PH) SOLTYSIAK, D. J.
Investigation of amooth-bonded metal liners for glass fiber filament-wound pressure vessels Final report, Jun. 22, 1965 - Feb. 1867 [NASA-CR-72185] 12 p2111 N67-25070 SOLVEY, J.
Eastic stability of rectangular sandwich plates under bl-axial compression (ARL/SM-318) 60 1276 N67-1982 SOLYANIK-KRASSA, R. V.
Compression and flexure of hyperbolic shells 09 p1536 N87-29129 SOLYANOV, B. L. SOLYANOV, B. I.

A method of irradiating biological objects with a multiply charged ion accelerator 02 pc197 Ne7-11563 accelerator
SOMANATHAN, C. S.
Polarized neutron
spectrometer
SOMANI, S. M.
Studies of radioactivity and hydrothermal
processes in protoblochemistry on earth and Studies of radioactivity and hydrothermal processes in protoblochemistry on earth and the moon (NASA-CR-94414) 14 p2463 N87-27277 SOMAYAJULO, Y. V. Rocket-borne riemeter as a technique for D-region study 64 p0541 N87-12714 Some results of electron content measurements at Delhi from Faraday fading of 8-66 transmissions (RPU-S36) 64 p0560 N87-13815 SOMERVILLE, S. M. Poly tetramethyl-discopentylene isophthalate/ disiloxane A new rubber having siloxane and carboxylic ester linkages (RAE-TH-68346) 21 p2579 N87-28280 SOMMER, R. W. Evaluation of a moving-map instrument display in landing approaches with a helicopter (NASA-TN-D-3986) 14 p2571 N87-28548 SOMMER, S. C. The structure of an atmosphere from onboard measurements of pressure, temperature, and accoleration (NASA-TN-D-3983) 11 p1873 N87-23202 SOMMERAJUER, A. Investigation of the production and (NASA-TR-10871) 11 p1803 N87-22127 SOMMERFELD, A. Electron theory of metals, bases on Fermi statistics. Part I General data, flow processes, and (NASA-TT-F-10871) 14 p2681 N87-23576 SOMON, G. B. Dynamics of cylindrical plasma shells [LGI-68-11] 5 p2773 N87-37801 SOMON, J. P. High velocity impact of dense media self-sectional content of the production and classification of the production and statistics. Part I General data, flow processes, and (NASA-TT-F-10871) 14 p2681 N87-37801 SOMON, J. P. High velocity impact of dense media and self-sectional content of the production and classification of the production and statistics. Part I General data flow processes, and (NASA-TT-F-10871) 14 p2681 N87-32576 SOMON, J. P. High velocity impact of dense media and part of dense media and production and dense media and part of dense m [LGI-66-11] 15 p2772 N67-27861 10MON, J. P. High velocity impact of dense media (LGI-66-9) 50MONOV, V. N. The influence of impulse noise created by modern airplanes on the human organism 02 p0369 N87-11668 SONE, T. An anomalous flow during rolling of An anomalous flow during rolling of viscous materials 95 p0710 N67-14334 SONECHEIN, D. M. Molniya-I transmits images of the earth from space 17 p2682 N67-26466 SONG, C. S. Experimental Experimental investigation of Taylor estability using non-Newtonian fluids Final Instantity using non-Newtonian Faules Final report
[AD-44947]
An experimental study of the hydroclastic instability of supercavitating hydroclastic [REPT.-85]
SDNG, R. S.
Lepton polarization in production of N' by

neutrines
[IS-T-9]
SNNG, R.-C.
A method of synthesizing multiterminal switching circuits using only generalized numeration
[FTD-TT-65-1854]
SONNEMAN, G.
Study of colestial/inertial test facility
Final report
[NASA-CR-90007]
SONNEM, C. (NASA-CR-20007)
SONNEN, C.

Influence of surface treatment on the corrosion of carbon steel and stainless steel in high temperature water and steam. Second part - Evaluation of corrosion by measuring hydrogen in reaction (EULA-CL-1946) 12 phill NST-54891
SONNTAG, B.

Measurement of the beam current in the 6-GeV electron synchrotron DESY utilizing the synchrotron radiation (DESY-87-9)
SONNENI, J. C.
Status report on extrusion temperature detection 19 pages NST-20022 detection 0000, B. S. Non-resonant clustic scattering of games 00 policy Nor-1994. Protections on the state of the fat-plate memory elements subjected to space-variable normal traction (TL-9)
34 p4414 N89-3939
SOOD, N. K.
Semi-empirical terms in nuclear potentials
SOONG, C. K.
Internal fracture caused by focusing of explosive waves (NASA-CR-9746)
SOONG, N. L.
Heat transfer in a plane incompressible laminar jet (NASA-CR-97311)
Heat transfer in a plane incompressible laminar jet 34 p4549 N89-39349
SOONPAA, H. H.
Energy band films 91 p542 N89-31114 films 01 p0142 N07-11114
SOOVIK, T. A.
The mechanism of radioluminascence of alkali-halide phespher crystals
OOY, W. R.
Investigation of stimulated Raman oscillators and amphifors Final report (P67-61)
SOOVER V. R. P67-51] 21 p6915 NST-58219
SOPER, V. R.

Measurement of unlaxial croop of selected adhesives in free flim former-2019
SOPER, W. G.
(T-11/67) 34 p4434 NST-68344
Galium arsenide laser radar - Freiminary studies SOPER, W. L.
Gallum arsenide laser radar - Preliminary studies

[HDL-TM-46-13] 06 peech NOT-18144

SOE, C. G.

KeV neutron scattering by lead and silectrical polarizability of neutron (JINE-P-1794)

SOE, T. G.

Scattering of kilovolt neutrons by lead and electrical polarizability of the neutron sautron sautron of peech NOT-1804

SOMENSEN, A. A.

Buoyant Venus station feasibility study. Volume V Technical canipula of a 350-pound EVS Final report (NASA-CR-6048)

SOMENSEN, E. C.

Hydrodynamics of a new content of primary containment by energy sheerpides (NAL-218)

SOMENSEN, H. A.

Gamew-Tuller both decay in heavy spherical nutbil and the unlike particle held random phase approximation (TR-37)

SOMENSEN, A. A.

Buoyant Venus station feasibility obely. SOMENSEN, R. A.

Buoyant venus station feasibility obely. SOMENSEN, R. A.

Buoyant venus station feasibility obely. SOMENSEN, R. A.

Buoyant venus station feasibility obely. Volume IV - Communications and power final report 18 p3345 N67-32391

Study to determine experimentally the sashhitty of new methods for improving hermal conductance of mechanical joints in vacuum Summary research report, 8 Apr. thermal co 30 Sep. 1966 [NASA-CR-81712] 07 p1095 N67-18050

[NABA-CR-GRADA]
Site selection for a seismic array station and crustal studies in Norway Final report, 1 Apr. 1965 - 31 Dec. 1986 (APOSE-67-1870) 20 p3638 N67-34168

OBOOKA S. An eight-channel high-performance oscillograph recording system
[BHI-MR-1765] 12 p2009 N67-22839 SOROMHTIN, G. N.
A deficit of excitation and

excitation and 02 p0207 N87-11644 miatic

dioxide and cell division 88817] 04 p0494 N87-14175 Carbon dioxid [NASA-CR-80817] SOROKIN, L. N.

Heat exchange in fuel elements of liquid-metal cooled reactors [NASA-TT-F-16776] 14 p2634 N67-27549 14 p2634 N67-27549

(NASA-TI-F-10461) 16 p2891 N67-250 (NASA-TI-F-10461) 16 p2891 N67-250

[NASA-TT-F-18481]
SORGEIN. W. M.
Speech recognition with the help of its
pattern analysis 65 perfor NF-14535
Effect of parameters and of switching
conditions on the stability of signals from
ferrite cores with rectangular hysteresis
looms
15 p3071 N67-27830

SOBOKIN, V. P.

Heat exchange in fuel elements of liquid-metal cooled reactors

(NASA-TF-19778) 14 p2834 N87-27549

Study of phase and diffusion resistance during condensation of alkali metals 20 p3748 N87-25060

during commetals 39 p3768 recreasements 10 metals 10 met

content 16 p1656 N67-20478 SOBOKINA, YE. I.

The interaction of a series of indices of the oxygen regime of an organism under the influence of reduced barometric pressure

accelerations Oxygem balance of the body during extended accelerations (NASA-TT-F-1982) 16 p.2894 Ne7-29002

Cortain aspects cencerning oxyge metabelism of the body exposed prolonged accelerations [NASA-TT-F-11135] 18 p2212 N07-32

18 p3212 N67-32317 oncerning oxygen body exposed to 23 p4190 N67-39618 Certain aspects of metabolism of the prolonged accelerations connected, B. B., EI

Measurement by wake momentum surveys at Mach 1.61 and 2.91 of turbulent boundary-layer skin friction on five sweet wines [NASA-TN-D-3764] 63 p0332 N67-12170

DORRENTING, J. P.
Evaluation of arc damage to power triode grad wires [MATT-302] 06 p0055 No7-16301

8] 06 p0655 N67-16381 on of are damage to power triode 23 p4228 N67-28774 grid wires OSI, 1.

itudy on Chinese Com strategic employme for strange missiles 20 p3755 N67-38347

SWAP 10A {NAA-68-11814} SWAP 16A [NAA-68-11915] SOSHEN, O. V. PSM-4 system test 06 p0015 N67-16538 system optimization 10 p1676 N67-20851

misotropic crosp of 05 p0412 N07-12942

angle telescope of large

AES of the series "Elektron"
[NABA-CR-85363] 23 p4346 N67-38852
SOSNOWSKI, T. P.
Development of lasers for plasma
diagnostics

diagnostics [NASA-CR-79511] 02 p0268 N67-11738

Project of an experiment on eplus eminus

bosons 18 p3369 N67-31962
Proposal for a new organization of decision electronics in multicounter

decision
experiments
[LNF-47/37]
308ULIN, YU. G.
Information processing. Optimal detection
of Markov signals against a background of
Markov noise with discrete
63 p4345 N67-12518

A standard graphite 22 p4089 N67-38967

OTNIKOV, L. R.
Permalloy data units for magnetic measurements 09 p1423 N87-18388

ductivity and dielectric vinyl chloride plasticized 34 p4473 N67-40674 ectrical conducti is in polyvinyl

resin SOTNIKOV, V. S. The adsorption of gold from aqui-solutions on germanium, silicon, and Qu during washing 21 p3779 N87-3 Urba adsorption of gold from H202, I zilicon, and quartz 21 p3779 N67-35516 during washing 21 p3775 N67-3301e
The adsorption of gold from H202, KOH,
and CP-8 during the chemical etching of
cermanium, silicon,
and

21 p3779 N67-35517 Quartz TSKII, N. M. Organizing transfer etween the units of information of a computer 13 p2286 N67-25713

System 13 p226 N67-257:
SOTSKOV, B. S.
Physics of failures and the determination of failure rate 18 p329 N67-322
SOTTER, J. G.
Resonant combustion 08 p1381 N67-1822
SOURBARAMAYER 18 p3230 N67-32211

06 p0980 N67-15730 08 p1381 N67-18327

Laws governing the flow of gases through porous media [CEA-BIB-91] 23 p4235 N67-38288

SOUBIROU, J Adjustment optimization of a serve-loop application to satellite control [TP-569/1987/] 22 p4816 N67-37284

Tunnel diode pulse shape discriminator [BNL-10626] 18 p1593 N67-21011 SOUDERS, J.

Studies on the incorporation of isotopically labeled nucleotides and amino acids in planaria [NASA-CR-88857] © 3 p0346 N67-12978 SOUKERANOV, I.

Unstandy motion of compressible media with blest waves 18 p3258 N67-31867 SOULES, R. E.

Army gas-cook

oled reactor systems program, element design report 08 p1307 N67-18202 SOULSBY, J. A. Calibration times 14 inches ERO-1043] 20 p3560 N87-34339

inches times [NPL-AERO-1943]

[NPL-AERO-1943]
SOUNDY, E. G.

A simple electrostatic probe for the measurement of ion densities in atmospheric pressure flames and its application to a study of charge exchange reactions in hydrocarbon flame gases 06 p9778 N87-15238
SOURJOUX; G.
Swirl flows in boiling water, Critical flux in swirl flow in a tube [EURAEC-1544] 15 p2745 N87-28212

who don't of profile Ne7-1698. SOUTHGATE. P. D. Theoretical and experimental study of the anomalous Hall effect Scientific report no.; (APCRL-86-739) 15 p2783 Ne7-3898. SOUTHWELL, C. R. Carradon of metals in transcal

Corrosion of metals in tropical environments. Part 7 - Copper and copper alloys - Sixteen year's exposure [NRL-6452] - 11 p1868 N67-23102

OUTHWORTH, R. B. in interplanetary particles -25765) 23 p4347 N67-39210 function of the sodiacal 23 p4340 N67-39212

density of radio 23 p4348 N67-39213 meteors
SOUZA, A. F.
A raindrop spectrometer and an automatic
liquid-water-content meter
[AFCRL-66-783] 15 p2323 N67-28241

Gri Techi [AF)

SPAIN Ro

repor [AFC Rec inter 1966 [ISR Re

(AFC

PAK

(NAI

No MoV SPAL

and layer

A

inve elect liqui (TW spai

A CL

SPAL

mec beh (EU

TI

PAI SPAI Inte dep (N/

SPAI

SPA

ma [N/

SPA

OVALOV. S. A.
Investigation of the stability of 500 k transmission lines using laboratory models 11 p1834 N67-2218
Operational regimes and stability of the 500 kv Volgograd-Moscow transmission

500 kv Volgograd-Moscow transmission in the Volgograd-Moscow transmission in 11 p1834 N87-2188 Operation and stability of the Kulbyshellural transmission line 11 p1834 N87-22187 SOVALOVA, A. A. Influence of tungsten, niobium, as a tirconium on the stability of austenities and hardenability of machine-building chromatics steel 14 p2503 N87-2792 Carburtization of stainless

14 p2553 N87-2700

CAPOURISHENNYI, V. D.
Turbulent boundary layer on a permeable
surface
Engineering formulas for computation of
the friction on a permeable surface in a
turbulent gas flow
SOVETOV, B. YA.
Probable estimation of duobinary cois
with detection and correction of
arrors

SOVIE, R. J. Volume ion production costs in tenues plasmas - A general atom theory and detailed results for helium, argon, and

(NASA-TN-D-4350) 21 p3906 N67-3398 Radio-frequency induction heating of los-pressure plasmas (NASA-TN-D-4360) 24 p4511 N67-4920

OVKIN, V. F.
Thermal relations during the grinding of metals, and a practical method for the calculation 11 p1998 N67-2206

calculation SOWARD, J. B.
Factors affecting information processing is mamory

memory 12 p2033 N67-24728 [REPT.-2] SOWERBY, M. G.

Boron pile nu me [EANDC/UK/-52-S] OWINSKI. M. 08 p1312 N67-184M

Owniski, M. Low-noise charge-sensitive preampilifier is use with semiconductor nuclear radiation detectors. Recent results on silicon semiconductor nuclear particle detectors in Poland Op the spin assignment of neutra resonances in 149 Sm using /n, alpha/

reaction [INR-755/IA/PL] 10 p1717 N67-214ti Emission of long-range charged particles in the fission of 235U induced by thermal (INR-765/IA/PL) 20 p3703 N67-35136 SOWLS, R.

Fluorescent photography of droplets in s spray using a Q-switched laser as a light

spray using a Q-switched mass as a general source [NASA-CR-72251] 18 p2278 N67-32277 SOXMAN, E. J. 18 p278 N67-32277 SOXMAN, E. J. 18 p278 N67-3227 SOXMAN, E. J. 18 p278 N67-3738 SOZZE, G. L. Heat transfer in seven-rod clusters. Influence of liner and spacer geometry on superheat fuel (GKAP-6289) SPACKMAN, D. J. Preliminary experimental evaluation of a Brayton cycle turbocompressor operating on gas bearings

gas bearings (NASA-TM-X-52261) 07 p1000 N67-1788

[NASA-TM-X-52261]
SPADY, A. A., JR.
Problems of man's adaptation to the lunar
environment
SPAGNOLO, F. A.
Lambert samttering from a cone and
paraboloid of revolution
[RE-386]
17 p3122 N67-51444

paraboloid of revolution [RE-386]
SPAGNUDLO, A. C.
Fast-neutron beam irradiation facility is the NASA Plum Brook Test Reacter [NASA-TM-X-1974]
SPAHS, R. E.
The atmospheric density exponential, scale height, and base density as a function of

altitude for six atmospheric models [5C-RR-68-3875] 14 p3535 N67-37243 grain, R. G. Graphite Tiber reinforced composites rechnical report, Nev. 1985 Jul. 1988 [AFML-TR-68-34] 17 p3685 N67-38430 at seome inorganic fibers Final report Jun. 1985 Nov. 1966 [AFML-TR-67-65] 21 p3875 N67-35991

7-39933 omatie -26341

00 ky bry 7-22185 of the mission 7-22186

ysher--2218;

41d 0 41d 170m6 1-2700 -270m

1354 -1354 on of in a

of -13411 nuous and and

3100 10%

ng of their

ing in 34735

18616 or for lating 10200 luctor

16816 utres lphs/ 21411 ticin ormai

35126

32377

ters. 2796 of s

17896

-31486 y is actor 15054 [AFML-TR-67-65]
11 page 11 page 12 page 12 page 12 page 13 page 14 pag

| 1964 | 21 p3916 N67-36665 | Research in ferromagnetics, part II Final report, Apr. 1965 - Mar. 1986 | APCRL-67-4965, REV.] 24 p4529 N67-49529 | PAEOWSKI, A. E. Deposition of aluminum and silicon oxide as poxy-coated substrates | MASA-TM-X-1379 | 14 p3448 N67-37263 | ALLINING D.

PALDING, D.
Neutron-proton interactions at 205
NeV 03 p0441 N67-12686

SPALDING, D. B.
A unified theory of friction, heat transfer and mass transfer in the turbulent boundary layer and wall jet (ARC-CP-629)
A note on the turbulent uniform-property hydrodynamic boundary layer on a smooth impermeable wall, comparisons of theory with experiment [ARC-CP-875]
A theoretical and experimental investigation of diffusion-controlled electrolytic mass transfer between a falling siguid film and a wall (TWF/R/4) 21 p3894 N67-36518 SFALDING, I. J.

signed film and a will
[TWF/R/4] 21 p3834 N67-36518
FPALDING, I. J.

A Faraday Q-switch
[CLM.R-73] 22 p4010 N67-36786
FPALDING I. J.

A Faraday Q-switch
[CLM.R-73] 23 p4010 N67-36786
FPALDING I. J.

Influence of neutron irradiation on the mechanical properties and the corrosion behavior of ZrNb35n1 and Zircaloy-2
[EUR.3353.E.] 20 p3658 N67-3686
FPALVA. YE. A.

The influence of aminaxine, metaminil, and pentaphene on certain vestibular reactions
SPALVINS, T.

Importance in lubrication of various interface types formed during vacuum deposition of thin metallic films
[NASA-TH-X-33305] 14 p2544 N67-27319
SPANCE, D. A.

Pulsations in the wakes of hyperballistic spheres during atmospheric re-entry
SPANCOS, B. N.

Magnetosolidimechanic reserving atmospheric formedithic circuits
[RASA-CR-8453] 14 p3566 N67-27779
SPANGENBERG, E.

Tests and inspection for process control of monolithic circuits
[RASA-CR-8453] 14 p3566 N67-2738
FPANGLER, G. W.

Fast neutron weighting factors for marrated SNAP reactor applications
[RAA-3R-MEMO-11801] 07 p1136 N67-17888
FPANGLER, J.

Injection of a drag-reducing fluid into turbulent pipe flow of a Newtonian fluid [RASA-CR-852] 18 p3258 N67-31795
FPANGLER, M. J.

Weather information remoting and display system Final report
[RD-68-68] PANGLER, P. K.

Performance and correlation studies of the BUSHIPS parent hydrofold at speeds from 69 to 75 knots Final report
[TDTMB-2853]
FPANGLER, E. H.

Obstruction theory 01 p0093 N67-10067
FPANGLER, E. H.

Obstruction theory 01 p0093 N67-10067
FPANNER, J.

HOT-2 - A two-dimensional transient heat conduction program for the CDC-6806
[WAPD-TM-685] 33 p4364 N67-3566

FPANN, L.

Microminiature monolithic crosspoint

MN, L. Merominiature monolithic crosspoint

interconnections Quarterly report, 1 Oct. 11 Dec. 1985
(CR-67-461-7) 16 p3867 N67-29237
Microministure monolithic creaspoint interconnections Quarterly report, 1 Jan. 31 Mar. 1967
(REPT.-329) 19 p3416 N67-33352
SPANNER, J. C.
Nondestructive testing applications in the nuclear industry
(BNWL-8A-1143) 17 p3105 N67-3331

Sorption and diffusion of water in a rubbery polyurethane Status report no. 7, Apr. 17 Oct. 17, 1988 (RASA-CR-81801) 07 p1169 N67-18188

rubbery polyurehane Status report no. 7, Apr. 17 . Oct. 17, 1984 (NASA-CR-81991) 97 pli68 N67-18188 SPANSKI, F. Portable soil test devices SPAR, J. Search for tropospheric responses to chromospheric flares (NASA-TM-X-80978) 17 p3155 N67-31118 SPARCK, S. D. SNARG-ID, a one-dimensional, discrete-ordinate, transport-theory program for the CDC-3669 (ANL-7221) 16 p2568 N67-27346 SPARKAS, D. W. Tests on a simulated lifting fan system with inlet cross flow (ARC-R-M-3461) 21 p3756 N67-2576 (ARC-R-M-3461) 21 p3756 N67-2576 Measured with an alrhorae medium resolution radiometer (NASA-TM-X-55659) 69 p1365 N67-18660 Simultaneous cloud albede measurements taken with airborne sol-A-Meters and airborne and Nimbus II orbiting medium resolution infrared radiometer (NASA-TM-X-55765) 69 p1377 N67-18765 A method to correct the calibration shift observed in a Nimbus medium resolution infrared radiometer on the NASA Convair 900 aircraft (NASA-TM-X-55761) 11 p1884 N67-22774 Preliminary results from an aircraft-borne medium resolution resolut

[NASA-TH-I-30010]
SPARKS, J. T.
Nuclear and atomic 19 pages Nov-33207
SPARKS, L. L.
project Final report

SPARKS, L. L.
Thermometry project Final report (NASA-CR-9034)
SPARKS, T. W.
Check valve, 2-inch, 6000-psig, the Annin Co. drawing number A5004, NASA drawing number 75M14693 PCV-1 Test report (NASA-CR-9008)
Gate valve, manually operated, 6-inch, 190-pound Test report (NASA-CR-90187)
SPARKOW, J.
Softward for the Res

NASA-CR-98137]

PARROW, J.

Softward for the FSD Cyclops in operation at the Rutherford High Energy Laboratory 21 p300 N87-3843

SPASKIY, S. S.

A method of producing phosphorus-containing polyesters (FTD-HT-85-95)

SPAVINS, C. S.

Some results of a study of atmospheric turbulence in clear air above thunderstorms and of its relationship to weather radar pictures

OR P1394 N87-18254

and of its relationship to weather radar pictures 8PEAR, W. G.
Infrared detection of nuclear reactor coolant impurities [INWL-371]
SPEARMAN, M. L.
Lateral-directional supersonic speeds 18 p2191 N67-21639
SPEARS, D. L.
Conductivity changes produced in ice by

SPEARS, D. L.
Conductivity changes produced in tee by optical irradiation 0.5 to 2.7 mu (CRREL-RE-173) of philip Nov-1988 SPEARS, D. S.
A model for determining target location accuracy requirements [AD-434043] SPEAS, I. G.
Oil reclamation using molecular sieves (Y-1848) (Y-1848) or pic® Nov-1774 SPECEMAN, J. A.
Estimation for a simple exponential model (NASA-CR-78466) or piol5 Nov-1775 SPECEMANN, E. W.
Evaluation of the biochemical and

physiological effects of confinement on human subjects Final report, Aug. 1803 -Jun. 1806 [AMRL-178-06-3] 60 p1401 N07-18013 SPECTOR, H. N. Electronic structure of the U center SPECTOR, R. The preparation and characterisation of direct current and asymmotric periodic reverse current and asymmotric periodic reverse current electrodeposits of optaxial

direct current and asymmetric periodic reverse current electrodeposits of epitaxial copper (APCRL-48-586)

SPEDDEN, E. H.

The design of modular telemetry transmitters for satellite applications (TG-587)

Chemistry, engineering, metallingy, physics and reactor divisions Annual summary research report in chemistry

Research report in metallingy

Research report in metall

SPEED, E. C.

Vonus Proliminary actorce objectives and experiments for use in advanced mission studies
(MASA-CR.68687)

SPEERS, R. B.

Dovelopment of a fast neutron desimetry system Final report
(POO-1225-12)

Silicon diode fast-neutron desimetry system Final report
(POO-1225-12)

Silicon diode fast-neutron desimeter.
Phase IV. Determination of the energy dependence of the damage constant (NDL-TR-3-IV)

SPEERS, R. J.

Bariner Bure 1864 basic structure, design and development
(NASA-CR-2868)

SPEIRS, R. J.

Bariner Bure 1864 basic structure, design and development
(NASA-CR-2868)

SPEIRS, R. J.

Rectification by 11 passes NOV-25588

SPEIRS, D. L.

Rectification by exide films on structure and passes report
(AEEW-R-484)

SPEIRS, D. L.

Rectification by exide films on structure and passes report
(AEEW-R-485)

SPEIRS, D. L.

Rectification by exide films on structure and passes report
(AECL-9889)

[APCL-9889]

ellipticity
[NASA-TN-D-2983] 62 pet31 NST-1316
[Typercenic agredynamic characteristics of
minimum-wave-drag bodies having variations
in cross-sectional shape

[NASA-TN-D-4078] 21 p3734 N67-35728 SPERLING, F. B.

Studies of optimum body shapes at Lunar surface properties properties (NASA-TN-D-4191) 24 p4372 N67-40121 Lunar surface mechanical [NASA-TR-10-12-, SPENCER, C. E. Special oil-insulated high-voltage pulse transformer (20.74.27.208) 21 p2218 N67-36004 Design of a special oil-insulated high-voitage pulse transformer [SC-TM-67-200] 21 p3218 N67-36004 SPENCER, D. F.

Effects of signification on separation, entry, descent, and landing phases of a capsule mission from an engineering mechanics perspective 65 p8768 N67-14791
SPENCER, D. 2 passits for market blowster. Experimental results for massive blowing studies, June 1965 - June, 1965 (TR-1961/2260-20/-13) 21 p3753 N67-35361 SPENCER, D. W. | | PENCERS, | PENCERS [NASA-CR-84429] SPENCER. F. Airborne and missile borne cameras developed by Weapons Research Establishment [NRE-ISD-TN-78] 11 p1884 N67-22936 ENCER, J. consistent families of triples R) 05 p0728 N67-14753 [RM-5128-PR] SPENCER, J. N.
Thermodynamic
mercury metal
[IS-T-119]
SPENCER, N. W. ics of the solution of 17 p3177 N67-36046 Recent measurements of the lower thermosphere structure [NASA-TM-X-55959] 23 p4249 N67-39235 ENCER, R. B. Exploratory Exploratory development of the radiotracer propellant gauge, phase II Final report, Apr. 1965 - Aug. 1966 [TID-3366] 19 p3455 N67-33560 report. Apr. 19 p3455 Nor-security Park CER, B. H.
Tip vortex core thickening for application to helicopter rotor noise reduction Final ENCER, R. L. Surveyor I mission report. Part III -elevision data [NASA-CR-81520] 0
Lunar surface mecha
properties I
Lunar surface mecha 07 p1189 N67-17166 18 p3337 N67-32565 23 p4342 N67-38145 properties PENCER, R. N. Electrosinter
[BM-RI-6999]
SPENCER, W. A.
The effect of bedrest on various
parameters of physiological function. Part X
- The effect of bedrest on the circulatory
suppose to a valual a maneuver
consecution of the circulatory
suppose to a valual a maneuver
consecution of the circulatory
suppose to a valual a maneuver
consecution of the circulatory
suppose to a valual a maneuver
consecution of the circulatory
suppose to a valual a maneuver
consecution of the circulatory
suppose to a valual a circulatory
suppose to a ctric smelting of complex lead-sinc PENER, G. Diffusion [LA-TR-66-61] of uranium in graphite 16 p2844 N67-29275 [LA-TR-66-61]

FERIA, V. J.

High energy system /organic electrolyte/
Final report, 15 Jun. 1965 - 14 Jun. 1968

[ECOM-61394-F] 97 p0990 N67-17250

High energy system /organic electrolyte/
(Quarterly report, 15 Jun. 15 Sep. 1968

[ECOM-62396-I] 09 p1398 N67-30915

High energy system /organic electrolyte/
Quarterly report, 15 Sep. - 15 Dec. 1968

[QB-2] 14 p2475 N67-28659 [QR-2] [QR-2]
SPERANSKII, M. A.
The uses of radioactive isotopes and nuclear radiation in the U.S.S.R. Volume four - Search, prospecting, and exploitation of minoral resources
[AEC-TR-4684'4]
Radioactivity methods in prospecting for coal deposits
SPERGEL, J.
Shielding effectiveness of PCM cable Spicagel, J.
Shiolding effectiveness of PCM cable
system /part I/
[ECOM-2788] 13 p2392 No7-25479
SPERINDE, J. M.
Lithium-drifted silicon detector used as a
puise documeter
[UCRL-16924] 11 p1887 No7-22317 SPERLENG, P.
A treatise on the Surveyor lunar landing dynamics and an evaluation of pertinent telemetry data returned by Surveyor I [NASA-CR-07421] 20 paras Nov-3-6177

23 p4342 N67-38165 properties SPERLING, G. Basic research into the friction between non-lubricated solid bodies including elevated temperatures Final report, Jan. Dec. 1964 [AFML-TR-64-418] 15 p2713 N67-26508 AFML-TR-54-818 15 pZ713 N67-28508 SPERLING, H. G.

The effects of high-intensity relation stimulation of varying wavelengths and durations on retinal sensitivity Annual progress report, 1 Jul. 1965 - 1 Jul. 1966 [DOC.1548-TDRS] 07 p1008 N67-16873 SPERLING, I. M. [DUC-1548-TDH3] O7 p1006 N67-16878 SPERLING, L. H. Network relaxation properties of crosslinked poly-duhyl arrylate/ and poly-dimethyl shoxane/ in the rubbery plateau rearion. plateau region [RLT-96] 16 p2915 N67-29627 Physical and mechanical properties of poly-m-carboranylenesiloxane copolymers [ONE-TR-RLT-98] 22 p3985 N67-37117 Evidence for the presence of ordered aggregates in chlorophyll a monolayers 18 p3206 N67-31789 SPETH, B. F. A generalized experimental study of inlet temporature rise of jet V/STOL aircraft in ground effect [REPT.:3099-928003] 05 p0632 Ne7-15015 SPETNER, L. M. M. stabilization 19 p3411 N67-33380 Adaptive computer 19 p3411 N67-22300
SPEVAKOVA, P. M.
Properties of pulsed excitation of resonance power supply systems for high energy synchronization electromagnets 09 p1427 N67-19378 SPEYER, J. SPEYER, J.
Stochastic differential games with
controllable statistical parameters
(TRI-501)
Automatic control
18 p2252 N67-32218 SPEYER, J. L. PRYEE, J. L.
The separate computation of arcs for optimal flight paths with state variable inequality constraints
[NASA-CR-87510] 20 p3728 N67-34715
A neighboring optimum feedback control scheme based on estimated time-to-go with application to re-entry flight paths [NASA-CR-87601] 20 p3615 N67-34236 scheme beauty of the paper of t Analysica in alloy steets
[AERI-AM-104] 20 p3528 N67-34688
EFICER, J. A.
Investigation of numerical techniques as applied to digital flight control systems Technical report, 1 May 1985 - 18 Feb. 1986 (C6-496/33) 17 p3109 N67-30182
EFFICER, R. L.
Effect of volumetric absorption coefficient on Rosseland radiative heat transfer (P.5061-1) [P.3661-1] 8FICER, W. E.
Photoemission study of the electronic structure of CdTe [NASA-CE-79708] 01 p0140 N67-10890 SFIEGEL, E. A.
Further studies of a non-linear thermo-mechanical oscillator (NASA-TM-X-60323) 22 p4099 N67-37373 [NASA-TR-A-0082]
SPIEGEL, Man-computer roles in space navigation and guidance, phase I [NASA-CR-80011]
OR p1232 N67-18728
SPIEGELMAN, S.
Generaction 07 p1003 N67-18703 Gene action spieGLER, D. B. 07 p1003 N67-16703 The predictability of wind and virtual temperature profiles for flight and static test operations Final report, I Jul. 1985 - 31

Mar. 1966 [NASA-CR-61170]

SPIELMAN, B. E.

Determination of D-region time constant for electron cooling and electron density profiles from phase or amplitude was profiles from phase or amplitude was received measurements. SPIELMAN, J. R. Deuterium isotope studies on 11 icarbahexaborane/8/ [TR-14] PIER, E. E.
The stability of eccentrically stiffend circular cylinders. Volume III - Buckling of longitudinally stiffened cylinders, and compression [NASA-CR-87317] SPIES, J.

Measurement of the thermal conductivit
of solids especially of ceramic nuclear fast
at high temperatures
12 p2146 N67-238 at high t PIES, B. Investigation of variables in turbin erosion, droplet formation and material damage with steam Final report, 30 in 1965 - 31 Oct. 1986 [NASA-CR-84499] 14 p2450 N67-2788 SPIESS, G.
Research on ionic 04 p0005 No7-1900 Research on ionic propulation of appropulation of angle-modulated telemetry signals. Volume I - Advanced demodulation techniques Technical repert, I Aug. 1985 - 31 Jul. 1986 [WDL-TM-101] 07 p1037 N67-1722 AULLIANE R R ILLANE, B. B.
Developments in irradiation capasic connology at General 18 p3299 N67-330 SPILLANE, B. B. Atomic SPILLANTINI, P. Positive pion photoproduction will coherent bremsstrahlung. I - Experiment method and results coheren method and resume 12 p2160 me. [LNF-96/68] Project of an experiment on splus s in two 12 n2309 N61 bosons
SPILLERS, W. R.
A laminated thin cylindrical shell university axisymmetric static loading [TR-39]
18 p3353 N67-2109 PINDEL, W.
Stable isotope studies Annual progress report, 15 Jul. 1965 - 15 Aug. 198 [NYO-3463-2] O4 p8507 N67-168 SPINDLER, M. W.
The products of the radiation initiated sulphoxidation of dedecame [AERE-A534] 20 p3587 N67-3688 SPINDLER, R. J., JR.
Optical functions for molecular hydrogen [Inal report] Final report [NASA-CR-72107] [NASA-CR-72197]
PINDIZE, W. C.
Chemoelectric energy conversion to
nonaqueous reserve batteries Quartery
report, Oct. Dec. 1886
24 p4376 N67-548 nonatumore report, Oct.
[NOLC-737]
SPINETTI, M. Project of an epius plus eminus risk gamma plus gamma or pideg plus gamma il pasou Nor-118s SPINKA, H. An improved cryogenic liquid-level sensi [ANL-7243] 13 p2318 N67-218 Reactivity worth of control rods in the baryllium oxide moderated pebble her heattivity worth or control rods in septyllium oxide moderated pebble her reactor [AAEC/TM375] 20 p3677 N87-3481 DIFF, a code to prepare neutron diffusion theory parameters from the results of the code WDSN code WDSN [AAEC/E174] 20 p3891 N67-9418 Worth of boron rod in the reads MOATA [AAEC/E181] 20 p3880 N67-9488 (AARC/EDG),
SPINEAD, B. I.
Long range speculations on isstem
as posses Ner-INE SPIRA. P. M.

A class of codes for multiple-accessicilitie communication systems (NASA-CR-79748)
SPIRIDONOV, V. B.

Electron-microscope investigation of the system of alloys (T-1001-67)
SPIRKIN, A. G.
Is it possible to simulate consciousness 14 p2568 N67-27317 [NASA-CR-61179] It passes reversity.

SPIEGIER, P.

Characterisation of aerosols produced by sodium fires. Volume I - Solutions of ageneral equation for the coagulation of beterogeneous aerosols

[NAA-SR-11897, VOL. I] 19 p3499 N67-33856

and spins So by

by /PR

by /PR

SPITI

Supe [FT

Prefit Se min BaS

SPIT

(CE

SPIT:

SPIV

grav ligh sprv

mic [FI

0

T

23 p4197 N67-3815

19 p3549 N67-3288

12 p2146 N67-230

G

density density

167-279K

10 U 67-3817 tiffend king of

87-3301

67-23E

turbin materia 30 Jun 67-27M

07-1300

ed dvancei sport, j

67-17m

Сария 67-304H megh 7-2400 emiss

7-31 mg

unde

7-3069 7-1489

attlete

7-3000 droge 7-1190

a fer

7-3968 yieli name di 7-8186

in the

7-940)| Efrusion of the 7-341N

7-9436 otopi Like acces

-1006 4 100 -2966 15040

and feeling /ques/
spireO. v. E.
Solution of structural mechanics problems
by the Partial Responses Method
/PRM/
Solution of structural mechanics problems
by the Partial Responses Method
/PRM/
18 p3548 N67-31653 by the Partial Responses Method
/PRM/
Responses
// Res SPIVAK, G. V.

A stroboscopic secondary-emission electron microscope
[FTD-HT-68-797] 19 p3454 N67-32288
EPIVAK, M. S.

Modern, extreme pressure-type, water-time, metal-working lubricants
[SA-TR16-1082] 09 p1453 N67-19615
SPIJCHAL, W. F. JR.

A portable multipurpose radiation monitor [DP-983] 29 p3578 N67-11711
EPODICK, D. H.

Investigation of atraumatic techniques for monitoring cardio-vascular conditioning Annual report
[NASA-CR-67800] 20 p3578 N67-34723
EPOENDLIN, H. FORNOLIN, H.
Some morphofunctional and pathological aspects of the vestibular sensory spithelia 68 poess Nor-15130 sepects of the vestibular sensory epithelia 65 p865 N87-15139 RPOERL, E. S.

The influence of some hexitols and sugars on CO2 production by starved and X-tradiated, starved yeast cells [REPT.-682] 12 p3021 N67-33933 RPOONER, D. L.

Preliminary investigation of a lunar rolling stone"
[NASA-TM-X-58007] 20 p3726 N67-34631 RPOGNER, J. B.

BEMAT programmer's reference manual [REPT.-19] REMAT programmer's reference manual [REPT.-19] and the control of the co in two sigms phases [COC-1198-385] 67 p1152 N67-17550 EFORER. B.

Cosmic ray intensity variations during 1965 [AFCRI-66-523] 01 p5147 N67-18397 SPRAGUE, R. A.

Active optical system for spaceborne talescopes Final report. [NASA-CR-66397] 06 p1337 N67-18395 SPREMANYAN, B. V.

A measurement of the angular size of the L-ray source Sco X-1 09 p1516 N67-18651 SPREMANN, K. P.

Free-stream interference effects on effectiveness of control jets near the wing it of a VTOL aircraft model [NASA-TN-D-4064] 19 p3395 N87-32345 SPREMAN W. C.

Satellite meteorology 68 p1365 N87-18727 SPREUER, H.

Theoretical solution of the nonlinear problem of transient cooling of an opaque sphere in space [NASA-TN-D-4064] 18 p2388 N87-32551 SPREVAK, D.

Neutron thermalization in diphanyl [OA-9006] 34 p4461 N87-40378 SPREUER, B.

Study of allotropic transformations in piutonium (CEA-R-3043) 19 p3471 N87-3238 in two sigma phases [COO-1198-385] 07 p1152 N67-17550

Study of allotropic transformations in plutonium (CEA.R-3963) in p. 39 p. 347; NOT-33228 SPRINGBORN, R. H.

Design of gas-cooled test loop for NASA Plum Brook Reactor Facility (NASA-Thi-X-1993) is p. 2738 NOT-29168 SPRINGER, C. S., JR.

The volatile rare earth chelates of 1,1,1,

2.2.3.3 heptafluoro - 7,7 dimethyl 4,6 octanedione Intermin report, May 1985 - Feb. 1987 (ARL-97-4094) 19 p3391 N87-33223 (PRINGER, T. On the determination of the diffusion constants of HBO, phenyl, ZrH1,38, and D2O by neutron single-scattering experiments [JUL-60-NP] 10 p1716 N67-21206 SPRINGETT, J. C. On the spectrum of single-sideband phase modulation by normal 02 p0237 N07-12134 PROAT, R.
Transmission made UHF magnete-accounts delay line
[AD-434440] 15 p2677 NS7-37987 [AD-634640] 15 page 77 Nor-27907
SPROTT, J. C.
Equipotential surfaces of a plasma moving in a toroidal octupole magnetic field (COO-1223-23) 01 page 5 Nor-10239
SPROUT, O. S.
Bassare, SPROUT, O. 5.

Research and development studies on water-repellent antistatic coatings, multi-purpose fluid talckeners and thermally stable elastomeric polymers Final report, 18 Feb.

[AD-847072] 12 p2127 N87-34968

[AD-847072] 12 p2127 N87-34968

SPROWLS, D. 6.

Investigation of the stress-corresion cracking of high strength aluminum alleys Final report, 6 May 1823 - 6 Oct. 1968

[NASA-CR-85119] 21 p3869 N87-35968

SPRUCH, L. Electron scattering Seminanual technical summary report summary report 12 p2175 N87-24887 Summary report [AD-46244] 12 p2175 N87-2222.

The application of diffuse X-ray scattering to the study of the structure of binary alloys Semianual progress report, 1 Sep. 1968 - 28 Feb. 1987 [NASA-CR-83928] 13 p2238 N67-2569 Formation and characterization of an Al5-type structure in chemical vapor deposited tungsten-rhenium alloys [ORNL-P-3181] SPRUNGER, E. V.

An analytical and experimental transonic performance of a clustered exhaust noisile [DGRR/WGLR PAPER-6541] 13 p2396 N67-25621 SPUCELER, C. M.
An experimental investigation of holling in normal and zero gravity (NASA-TM-X-52364) 60 poles Nev-10044 PURE, J. H.

Interferometric measurement of the nonequilibrium flow field around a sone (BRL-1333)

11 p1858 N67-22516 [DKL-1338] 11 p1858 N67-22510 PURLOCK, J. M. Liquid propoliant tests in a vacuum chamber Final report, 7 Jun. 1996 - 7 Jun. 1987 1987
[NASA-CR-65749]
SPURR, H. G.
The reliability and maintainability of the Wessex HAS 1 helicopter 05 p0635 N67-15306
SPYRES-DURAN, P.
Cirrus crystals in clear air
air
An airborne continuous cloud particle replicator
A technique for sectioning snow pellets
A technique for sectioning snow pellets
Compellets
A technique for sectioning snow pellets
A technique for sectioning snow pellets
A technique for sectioning snow pellets
Gyurre, L. C.
Some effects of thickness on the longitudinal characteristics of sharp-edged delta wings at low speeds
(ARC-37913)
GARC-R-M-3310]
GARC-R-M-3310]
Gyurre compelled for the lift and drag of wedge aeroful sections at high supersonic speeds
(ARC-CR-564)
Camber of the lift and supersonic speeds
(ARC-CR-564)
Camber effects on the sne-disear lift of [NASA-CR-65749] 23 p4335 N67-38400 drag of wedge aerofell sections at high supersonic speeds (ARC-CP-564) — the non-linear list of slonder wings with sharp leading edges (ARC-CP-984) — ile p3814 N67-3853 — Nonumeroments of the frequencies of the normal modes of magnesium pades of p1750 N67-31623 — A quantitative impedance pseumograph (NAC-MR-6534) — the p1750 N67-31623 — A personal FM/FM hiotelemetry system (NAC-MR-6534) — ill p1750 N67-31500 — Further observations on chronic deficits of

mperature regulation produced in cats by temperature reguments
propriic lesions
[NADC-MR-6086]

A technique for determining an index of
visual alertases from the
electroencophalogram
(NADC-MR-6018)

20 p4562 N67-54210 A technique for determining in loase of visual alectnose from the electrosecophalogram (INADC-MR-6418) 20 p.3021 N67-96218 REAWLEY, J. E. Design and use of displacement gage for excit-extension measurements (NASA-Th-D-8724) 01 p.072 N67-10740 Stress intensity factors for crackline-loaded odge-crack specimens (NASA-Th-D-9728) 07 p.1021 N67-17172 Electic displacements for various edge-cracked plate specimens (NASA-Th-D-9728) 34 p.1648 N67-10148 REEMODALEKE, D. M. Current state of radiometric methods and their efficiency in studies of the geological sections in petroleum, gas, eve, and conitor-their efficiency in studies of the geological sections in petroleum, gas, eve, and conitor-their efficiency in studies of the pedicytal sections (INASA-Th-1954) (INASA-TA) On the Comment of Thornal diffusivity of Thornal diffusivity of 11 p199 Nep-22102 SERVICAWNEL, D. J.

On the chiefding of the external proton tunnel area of Argonne's Zero Gradient tunnel area of Argonne's Arg tunnel area of Argonnes 2 are tunnel area (ANL-7273) 18 p.3340 M67-31798 SEEPL, F.

Description of control and stabilization of alternating circuit of electron beam sources (UVV-1716) 23 p.6237 M07-30576 SEINGER, H.

Digitalization of radar signals and their evaluation by a computer for automatic tracking of targets, chapter 25 04 p.0514 M07-15040 SRINIVASAN, B. S.
Polarised soutron spectrometer SIDMY-ASAN, C. V.
Logic sets, their characterisation, reliability and efficient synthesis Special scientific report so. 2, 1 Oct. 1885 - 39 Sep. scientific report no. 3, 1 Uoi. 1995
[AFCRI.66-660] Il pis22 NST-52502
[REDITYASAN, E. E. Puel cycles in PHWR and Casde type reactors
[AEXT-252] 62 pages NST-11755
Physics studies of prototype power reactor project
[AEXT-252] 62 pages NST-11752
[Computer codes for thermal reactor physics problems 65 pages NST-12570
[Puel cycles in CANDU and PRWE type reactors Fael cycles in CANDU and FRIWE types reactors:
SERINYASAN, M.

The use of absolute error on data points in least squares analysis 60 p2078 NOT-12018
SERINYASAN, N.

Investigations on the behaviour of plutonium
(ARET-365)

Integrated cross section of behave with a velocity-dependent potential. velocity-dependent potential representation of profession seeds in an application of EANOVA in the categories of EANOVA in the categories of EANOVA IN A Compared to Complex multivariate linear models (AEL-08-0102)

13 pd112 NOS-1400

14 pd112 NOS-1400

15 pd112 NOS-1400

16 pd112 NOS-1400

17 pd112 NOS-1400

18 pd112 NOS-1400

19 pd112 NOS-140 60 horse Heb-Taple

NASA TALES Radi sedius FRAMM

NRL-

INTERNATION OF THE VARIANT OF THE VARIANT OF TAMEU

A manual manual

[ARC-

Exp

Syn EBM-TAND The (NAS.

STAND

Ad

AD-6

Mos

PANT Adv system Liq

A bellin for [AEE

RES Investigation of the second

FETTE (BREE STAN) Month in the contract of the

IMA

24 p4373 N67-3988

speeds 24 p4435 N67-4888

[MW-47] SRIVASTAVA, R. S. 30 p3672 N67-34223 On the pressure distribution behind the effected diffracted shock shock 65 p0695 N67-14952 [ARC-27036] SRIVASTAVA, S. B. An epoxy based paint 29 p3863 N67-34191 Compatabili White (AEET-274) Condensation of Regge cuts, vanishing total cross-sections and twisting trajectories [NF-16876] 23 p4505 Ne7-3603 Superconvergent phase-shift, asymptotic Regge residus and elastic-width vs. mass relations mass
[MF-16663]
Asymptotic unitarity constraints on Regge
multipoles and cuts
[KF-16660]
Sap 4305 N67-38631
Sarv ASTANA, P. P.
Algebra of current and rho neutral yields
pl plus pl minus
mode of current and rho neutral yields pi minus gamma decay 30 p3697 N67-34746 BROUGHER, A.
The 137 Cs body burden of civilian pilots
[STV().2544.52] 19 p3378 N67-33714 [NYO-2364-22] moges, s. w. Development Final report at of edible mouth coclants [FD-51] 61 peess N67-11176 SRUBSHCHIK, L. S. On the asymptotic integration of the equilibrium equations of a fluid with surface tension in a gravity field 14 p2520 N67-37730 ST. ANDRESSCU, 20. ST. ANDRESCU. D. Lunar vohicles
[FTD-HT-46-123] 23 p4352 Ne7-39026
ST. CLAIR, H. W.
Developing a thermochemical model for the from blast furnace. Measurement of rate coefficient for reduction of iron ore pellets in a packed bed in a pac [BM-RI-7031] 23 p3988 N67-37417 ST. CLAIR, J. D. Development of all weather landing system reliability analysis and criteria for category III airborne systems. Volume II -[EE.4607, VOL. II] 20 p8676 N87.34285
Development of all weather landing system reliability analysis and criteria for Category III airborne systems, phase III, volume I Summary report [EE.4607, VOL. I] 30 p3676 N67.34568
The implications of all-weather landing in the U. E. Appendices (ER-8657, VOL. II) The U. K.
[RAE-TR-47952]
12 power.
17. JOHN, B. B.
18. B.
1985 24 Jun. 1996
16 p2817 N67-29658 1 Jul. 1965 [REPT-15-00IR] ST. LORANT, S. Selected problems and solutions in the Sesign of the SLAC 46-inch hydrogen bubble thamber 17 p3065 N07-30977 chamber 17 p3065 Ne7-30977
STABE, R. G.
Cold-air performance evaluation of a scale-model fuel pump turbine for the M-1
hydrogen-oxygen rocket engine
[MARA-TN-D-3819] 97 p1181 Ne7-17528
Street of simulated between content hydrogen-oxygen rocket engine 197.1503 [MASA-TRI-D-3819] rocket engine 197.1513 [MST-17503 Effect of simulated bearing coolant injection on the performance of a two-etage, velocity-compounded turboump drive [NASA-TH-X-1364] 11 p1979 N67-22840 [MASA-TR-A-100-]

STABLER, E. P.
Theory of adaptive mechanisms Final report, Jun. 1963

[RADC-TR-68-519] 60 p125 N67-18447

Threshold gate network synthesis, part 60 p125 N67-18448 STACEY, W. M., JR.
Linear analysis of xenon spatial (KAPL-M-696) 17 p3165 N97-39817
STACKIW, S. D.
Windows for external or internal hydrostatic pressure vessels. Part I - Conical acrylic windows under short-term pressure

1966 [REPT.-19096-FR1] STADLER, W. alloy system [COO-1319-47] report [RD-66-164] STABLIN, D. H.
Radio astronomy
Radio astronomy
STAFFELDT, E. E. (NASA-CB-70451) application 12 ptile N87-34842 Windows for external or internal hydrostatic pressure vessels. Fart II. Flat accycle windows under short-term pressure 18 p3353 N87-32867

ray spectrograph
[REPT.-476/PL]
Partial half-lives of alpha decay of 151 To and 149 To nuclei
[REPT.-355/PL]
Excited states of 155Gd nucleus
[INF-546/PL]
TACHURENI 2 24 p4498 N67-39431 iightning [DS-67-3] Airflow 18 p3366 N67-31722 155Gd nucleus 24 p4496 N67-39431 [INF-546/PL] 24 p449e N67-39431

STACHUESKI, Z. O. J.
Study to investigate and improve the zinc electrode for spacecraft electrochemical calls Quarterly report [NASA-CR-8929] 23 p4184 N67-39303

STACK, J. D.
Rapidly decreasing form factors and infinitely composite particles [AD-63287] 19 p3530 N67-32980

STACKHOUSE, S. P.
Intraspecies hiological and behavioral variability, 1 November 1965 - 31 October 1966 10 p1560 N67-20559 Axisymmetric dynamic response of spherical and cylindrical shells (NASA-CR-90370) © 3 p0470 N67-13000 STADTER, J. T.

Torsional frequencies of uniform shafts with elastic restraints and elastically attached masses (TG-833) 01 p0182 M87-13102 attached [TG-823] VI Post-10 [TG-823] VI Post-Mar. - 16 Jun. 1886 [COO-1319-42] 10 p1653 N67-30650 Polarization characteristics of high purity nickel-high iron-chromium-nickel alloys in sulturic acid solutions [COO-1319-46] 12 p2115 N67-23505 An investigation of the frequency of annealing twins in the iron-nickel-chromium 13 p2339 N67-25940 Feasibility of area minimance concept with self-contained test vehicle for use on low cost instrument landing systems Final 16 p2873 N67-29480 Effects of surface preparation in the stress corrosion cracking of stainless steel [COO-1319-48] 85 p8759 N67-14623 11 p1976 N67-22645 Microorganisms colonizing straws buried in Calls desert soil samples (NASA-CR-9904) 24 p4385 N67-40091 STAFFIN, B. K. Commercial potentials of semipermeable membranes [NASA-SP-5061] 67 p1000 N67-17822 STAFFORD, F. Some determinants of organizational A-CR-78451) 07 p1213 N67-17879 of determinants of organizational success [NASA-CR-98985] TAFFORD, E. A. Multi-layer adaptive 18 p3359 N67-32361 Multi-layer adaptive (U-3813) 10 p1596 N67-20673 STAPSUDD, O. M., JR.
Far infrared spectrum of several salts of quadrivalent uranium (UCLA-367198-3) 21 p3792 N67-36483 STAGGS, D. W.
Radar analysis of Project Warm Rain, Hilo, Hawaii Summer, 1965 Final scientific report 14 p3495 N67-37725 report 14 p2495 Ne7-37725 STAGGS, J. F. The distribution of neutral atoms and charge-exchange ions downstream of an ion thrustor [NASA-TM-X-52289] 03 p0455 N07-13096 Power supply installations for future spacecraft [ALTRANS-200] 04 poiss N87-14027
VTAHLS, C. V., JR.
Estimate of effect of spacecraft vibration qualification testing on reliability 18 passes N87-31039
VTAHEANN, J. R.
Experimental triggering of natural lightning 17AA-ADS-72] 21 passes N87-25076
Experimental study of triggered natural

lightning discharges Final report [DS-67-3] 23 p4347 N67-308 Airflow velocity effects on lightning ignition of aircraft fuel vent efflux fin STAINBACK, P. C.
Aerodynamic heating in the vicinity is orners at hypersonic [NASA-TN-D-4136] TAINER, H. M.

Waves in a plasma in a magnetic field
[NASA-CR-77929] 22 p4123 N67-3800 [NASA-CR-77929] 22 p4123 N67-388 STAIR, A. T., JR. A new technique which directly determines molecular-vibrational transiting probabilities Infrared Fourier [PTD-HT-66-278]

Infrared Fourier challenge of p1065 N67-1778 Enfrared chemiluminescence and infrared biraluminescence in the NO-0-NO2 reacting term Direct determination of the vibrations atrix elements of carbon 17 p3012 N67-2627 N67-2 07 p1085 N67-1778 Kinetic behavior of the N2-CO infrare vibraluminescent system 17 p5012 N67-507 A study of some inelastic collisis processes using active nitrogen and carbs monoxide 17 p5013 N67-322 monoxide
STAIR, R.
On the correlation of spectral irradianes as determined through the use of prism as filter spectroradiometric techniques [NASA-CR-90191]
Ricetromagnetic measurements Quarter progress report, 1 Dec. 1866 - 28 Fa. 1867
18 p3315 N67-3238 program
18 pxs1s pro18 pxs1s pxs1s pro18 pxs1s pxs1s pro18 pxs1s p Resistance of polymenitrogen tetroxide Pr [NASA-CR-85912] STAKEBAKE, J. L. Low temperature adsorption of oxygen as sintered plutonium dioxide (RFP-915) 22 p3989 N87-3789 10xide 22 p3989 N87-3788 STARVILEVICHUS, M. I.

The realization of particle-like solutions of the Einstein equations for a scalar completed 12 p2156 N67-2479 [FTD-HT-08-278]
STAL, H. P.
The application of fluidics in numeries control of machine tools 10 pi809 N67-2181
STALEY, J. A.
Load factors for kick stage Final repet (NASA-CR-72187) 06 pi369 N67-1841
STALLABRASS, J. R.
The effect of leing during helicopte ground run-up (NRC-ASE) ground run-up [NRC-982] 23 parts.
STALLINGS, L.
New polymer research and development polymer resear run-up 23 p4176 N67-3818 program M. L. 271]
[NAEC-AMI-2571]
[NAEC-AMI-2571]

TALLINGS, R. L., JR.

Heat-transfer measurements on a flat place with attached protuberances in a turbulent boundary layer at Mach numbers of 2.4

3.51, and 4.44

1.51, and 4.756]

64 p0622 N67-1366 boundary layer at 3.51, and 4.44 [NASA-TN-D-3726] Me peds 2 N67-1346 Investigation of turbulent apparated flem in the vicinity of fin-type protuberances a supersonic Mach numbers [NASA-TN-D-3804] Experimentally determined local flem properties and drag coefficients for a family of blush bodies at Mach numbers from 3.5 4.53 to 4.83
[NASA-TR-R-274]
STALLINGS, E. R., JR.
Heat-transfer and pressure measurements on a concave-ness cylinder for Mach number range of 2.45 to 4.46
[NASA-TM-X-221]
IS PALMACH, C. J., JR.
Investigation of ablation effects of hypersonic dynamic stability of a 10 defects of the conce Final report, Jun. 1985 - Nov. 188
[AFFDL-TR-68-230]
22 p4180 N87-288
STALMAKER, R.
Electric fields ALWAKER, R. Electric fields and calcium mobility

(NCEL-TR-SET) TACHURA, Z.

est magnet semicircular beta

MASA-CR-79539]
Fraiser, H. J.
Radiation in an inhor 02 p0210 N07-11694

Endiation in gedium 97 p1150 res.

FAMM, G. L.

Some preliminary calculations on the first transmission of light through a plane siter surface and its return by a submerged retroreflector Final report [(RL-0482) FINAL H. H. Separation and radiochemical determination of fission element activities (FK-187) 94 p0506 N67-13995 ogeneous uniaxial 07 p1160 N67-16838

7-3fgi ity # 7-4000

flei

ectly naitie 7-100s -1775 a cias 7-30eg atloui

- Serry Litrared - Serry Dilitates carbos - Serry

Manca m and ou 7-120s arterly Feb. 7-2355

les d seeb 1900 7-3130 la 10 7-200 ort 7-3143

en m -3760

7-2479 erial

reput 7-1848 copie 7-361R Person 7-30011 philip buland 2.48

flow cos s

7-1846 flow family m 3.6

-3000

umbil

7-0018

ity h

colormination of fission element activities [FFK.397] PANMELER, R. J. J. Stracell neutron density distributions in 180, D30 and H30/D30 moderated lattices [EB-113] 14 p255e N67-27637 PANMELER, G. The minimum principle in the calculus of winitions [PES-39638] 11 p1909 N67-23467 PANMELER, A. A nondestructive method for determining he residual gas life of charcoal leds PANMEROOK, A. Experimental pressure distributions on a pine-nosed cylinder at subsonic and transonic speeds [ARC.R.P.M-3435] 97 p6090 N67-17968 PANMEROUGH, J. H., JR. Experimental VLF relative navigation on RV Atlantis II, cruise 15 [AD-46666] 11 p1918 N67-23519 PANMEROU, F. SU3 Wigner coefficients in angular namentum space [R/46/106] 11 p1938 N67-22501 PANDISH, C. J. Sphergistic navigation system study, phase 1 Final report [BM-67-28-7] 14 p2571 N67-26677 PANDISH, E. M., JR. The motion of a satellite of the moon [NABA-TM-X-53296] 92 p0302 N67-11592 PANDISH, T. A. A data definition facility for programming languages [AD-486043] 24 p4416 N67-40214 PANMERUKY E.

A data definition and inguages (AD-480842) 24 p4416 N67-80214 (AD-480842) 24 p4416 N67-80214

Advanced liquid systems
Liquid propulsion on possible Net-12116
Liquid propulsion options
patterns

TANTORD, J. L.

Photoelectric and optical properties of commercial platinum, gold and palladium into and evaporated aluminum and silver fines in the extreme ultraviolet (ORNL-TM-1392) 97 p178 Net-17881
TANTORTH, E.

A visual study of forced convection belling, Part 2 - Flow patterns and burnout for a round test section (AEEW-R-See) 21 p2947 Net-25678
TRANSLAW, T. S.

Reduction behavior and selected properties of alumina-certa compositions (RE-SP7)
TANELEW, K. S.

Investigation of the atmosphere by nitioastronomical methods at small angles above the horizon by radio astronomy nethods

(NASA-CR-S9964) 09 p1245 Net-15481

Reversal particular of the atmosphere at low angles over the horizon by radio astronomy nethods

13 p2314 Net-26182

STANLEY, A. G.

Electron irradiation of Pchannel junction

methods 13 p2314 N67-36182 PTANLEY, A. G. Electron irradiation of P-channel junction FSTS

TRIS (RED-TR-67-226) 17 p3037 NST-50074
FRANLEY, G. J.

Measurements of the flux densities, positions and angular widths of planetary sobules at 10 cm and 21 cm wavelengths (AD-68165) 69 p0859 NST-15617
FRANLEY, G. M.

Investigation of auroral zone isonospheric farward scatter Final report, 1 Apr. 1865 - 31 Dec. 1966
(MASA-CR-80977) 23 p4343 NST-26287
FRANLEY, J. T.

Lunar cavironment analysis - A survey of limar surface models
(NASA-CR-67326) 19 p8585 NST-32244

STANLEY, E.

Combinatorial communications Enumeration of a special class of permutations Coding theory - Homents of weight distributions
STANLEY, E.

Communications Supplies of the communication Supplies of the communication Supplies of the communication Supplies of the communicati

Coding uncodistributions of the neutron diffusion parameters of the organic glass by means of the chopper method 64 poser Ner-13991 STANSBURY, E. E. Application of adiabatic calorimetry to metal systems Progress report, 1 Sep. 1945 - 31 Aug. 1946

Approximate respectively. App. 1968 (ORO-3291-3) Oct po561 Ner-amount of Control of Cont

a specific January 1967 [SAM-TR-67-43] 21 p3768 NovSTANYON, W. P. C. Y-ring electron beam welding system [NASA-TR-15-7109] 02 p0388 Nov-11963 STANYON, V. What should the commonants breathe 11 p1862 Nov-23488

(NASA-TR. Z. 57100)

STANTSO, V.
What should the commonants breathe /ques/
(JPRS-39760)

11 p1902 N07-23450

STANWIK. P. R.

Analytical method for the determination of Iron in high-purity platonium

[PG-700/W]

STAPLEFORD, R. D.

Polarization of neutrons in the C12/d, n/N13 reaction

STAPLEFORD, R. L.

Pilot describing function measurements in a multiloop task 00 p6012 N07-15576

STAPLEFORD, R. L.

Pulot describing function measurements in a multiloop task 00 p6010 N07-15566

STAPLEFORD, R. L.

Palot describing function measurements in study of fission product diffusion in irradiated metals 12 p2149 N07-25851

STARBUCK, J. W.

Uranium texture evaluation studies. 1943-1966

[MCW-1564]

STARBUNOY. TU. N.

Nuclear spectroscopy and solar neutrino astrophysics

[RNL-TR-118]

STARCHER, K. P.

Alpha radiation in automated centrol of the elementary composition of cartain ore concentrates

STARCHER, L. P.

Alpha radiation in automated centrol of the elementary composition of cartain ore concentrates

STARFELT, N.

Microanalysis of fluorine contamination and its depth distribution in Zircelop by the use of a charged particle nuclear reaction [AR-237]

Progress report to E.AN.D.C. from Sweden, March 1968

[EANDCORI-44/L/]

STARINETS, V. S.

The memory as an object of biological research

STARINETS, V. S.

The memory as an object of biological research

STARINETS, V. S.

On the variation of the seasonal term in the rate of earth's rotation in 1995 and

research
STARRTSYN, G. V.
On the variation of the seasonal term in
the rate of earth's rotation in 1900 and
1901
STARK, R. M.
Galvanomagnetic interactions in
ferromagnetic resonance
[PIRMRI-1337-06]
10 p1765 N67-20220

STARK, L.

Decatur's "doctrine" - A code for outsi
space /ques/
STARK, L.

Dynamics of the accudic eye-movement mechanism. Heurological servemechanism. Section 1— The crayfish Finel report (DER-7602) 10 p1001 NOT-20070 The human sys-movement mechanism. Experiments, modeling and model testing Final report (gRL-67-000) 21 p3771 NOT-20042 STARK, M. YE.

Frinciples of radio direction finalism.

STRATE.

STARK, U.

Flow investigations on rwept compressor executed at subsonic Each manhors (D.L.-FR-67-69) 15 pages rer-cases
STARK, W. A.

A convenient tabulation of the Debye energy, heat capacity, free canegy and entropy for a crystaline cold (UCRL-17255) 12 pages 1007-20577
STARK, W. A. JR.

Thermal pulsing of metals under high pressure.

Thormal pulsing of metals under high pressure
[UCRL-17454] Il passa Ner-Reims
[TARKE, R.
Influence of neutron irradiation on the mechanical properties and the corresion behavior of ErNhilmin and Zircalyza [EUR-3235.E] 29 passa Ner-Reims
[EUR-3235.E] 29 p

Solubility of hydrogen in Equid nitrogen and of helium in Equid hydrogen as given by data on nuclear magnetic recenance (NASA-TY-10002) 22 p3502 NOT-20732 TARKOV, P. M.

The mechanism of the hypotherpia

The mechanical property of possy revealing the property of the presentation of the property of

or rays
STARODUBTERVA, T. P.
A device for the measurement or radial-phase oscillation parameteristics of the collidary storage rings (NP-1000)
STAROS, F. G.
Storage device 21 years Her-seem

[NF-1008] 21 pasts Nor-common Paramon, F. G.

Storage, device
[FTD-HT-67-4] 15 pasts Nor-common Paramon Paramo

(ATD-6-77)
Experimental investigation of the formation of a gas jet behind the frest of a shock wave in the outflow of divergent and supervises. 00 place NOT-20000

supervenic nomine (PTD-ET-60-187) STARTESY, G. P. A device for breaking gas-dynamical shock (PTD-ET-86-85) Measurement of of the displacem of a

dynamical shock tube D-NT-86-85; D-NT-86-85; of relative conflictor action to the err spectrum of from by the micro method is pilled NVT-STOR

STARY, F. On the influence of pairing correlations on El transitions in odd deformed nuclei in the region of the rare earths the rare earths
06 pl331 N67-18527
time measurements in the

nanosecond region
[ZFK-PHA-30]
STAGOVSKAYA, V. V.
Relation between microhardness and microbritieness of refractory compounds with their electron structure
[NASA-TT-F-10935]
STASSINOPOULOS, E. G.
Orbital flux integrations

ribital flux integrations within the synchronous regions of the geomagnetic ity, part I Cavity, part I [NASA-TM-X-53875] 20 p3721 N67-34158 STASYUK, G. P.

TASTUK, G. F.
Investigation of the casting properties of vacuum-melted, alloyed austenitic steels and alloys 03 p6411 N67-12813

alloys
STATLEB, L. C.
The development and evaluation of the CAL/Air Force dynamic wind-tunnel testing system. Part I - Description and dynamic tests of an F-80 model Final report, Mar. 1961 - Aug. 1966
[AFFDL-TR-66-153, PT. I]

The development and evaluation of the CAL/Air Force dynamic wind-tunnel testing system. Part II - Dynamic tests of an F-104 model Final report, Mar. 1961 - Aug. 1966 [AFFDL-TR-66-183, PT. II]

17 p3043 N67-30000 STATLER, R. L. Integral covers for solar cells [AFAPL-CONF-67-8] 16 p2820 N67-29130

STATE, H.

Mode-locking and mode properties optical lasers Final scientific report, Jan.

Dec. 1966

Optical lasers Final scientific report, val.

Dec. 1966
[5-926] STAUS, F. W.

Prediction of the void fraction in subcooled boiling, annular flow, and ideal bubbly flow - Assignment report USAEC-EURATON personnel exchange, May - December, 1986
[GEAP-5414] 21 p3951 N67-26598

STAUS. 7.

Development of pile type, high discharge rate nickel-cadmium squib batteries Third quarterly report, 5 Sep. 4 Dec. 1864 [MASA-CR-84676] Id p2449 N67-27514 Development of pile type, high discharge rate nickel-cadmium squib batteries Quarterly report, 5 Sep. 4 Dec. 1806 [NASA-CR-88697] 23 p3963 N67-37911 STAUSEET, 8.

The extensive air shower experiment at Kiel. Part II Digital recording of scintillation counter pulses [BMWF-PFMK-67-39] 23 p4244 N67-38568 STAUSEAMMER, J.

Matrices and state variables 04 p8622 N67-13346

04 p0522 N67-12346 Computer assistance in circuit analysis and esign 04 p8522 N67-13352

STAUFFER, C. G.
SWAP 19 capsule low Reynolds number force test

SNAP 19 capsule low Reynolds number force test (MMD-3607-89) 12 p2145 N67-22735 STAUFFER, F. R. Infrared studies of stellar atmospheres Pinal report, 1 Mar. 1963 - 1 Mar. 1966 [APCRL-86-274] 01 p0146 N67-19608

STAUGATTS, C. L. Damping behavior of De Havilland steam

booms
[NASA-TN-D-3996] 14 p3444 N87-37290
STAVINSKII, V. S.
Optical model of high energy elastic scattering at 1850eg
[JINE-PS-3018] 10 p1729 N87-21869
STAVINSKEII, VU. YA.
Measurement of radiative capture cross sections of fast neutrons by the isotopes 23VS1, 25Ma55, 41Mb93, 42Mc100, 74W186, 81T1366, 98Th252
STAVNETSEE, I. I.
Steined of obtaining ozone from moist air [FID-HT-48-925] 21 p3782 N87-35741
STATTOW, L. M.
The application of ultrasonic energy to

STATYON, L. M.

The application of ultrasonic energy to metal wire drawing Annual progress report [HOTS-TP-4170] or pices Ne7-17157

STRADMAN, V.

The production of charged-protein in molecules by electrostatic

22 p4183 N67-36949 spraying STEARMAN, R.

Sprayana
TEARMAN, R.

A theoretical investigation on the
aeroelastic stability of isotropic cylindrical
shells at both the high and low supersonic
mach numbers Final technical report
[AFOSR-68-1836] 07 p1203 N67-17713 STEARMAN, R. O.

An experimental study on the aeroelastic stability of thin cylindrical shells at the lower supersonic Mach numbers (AFOSR-8-328) 12 p231 N87-34921 TEARNS, S. E. Cold regions science and engineering. Part 1, section A2 - Permafrost /perennially frosce.

frosen ground/ [CRREL-1-A2] 06 p0874 N87-16331

CRREL-1-AI)

STEBBINS, C. F.

Experiments on transverse ionizing MHD shock waves Final scientific report (SRL-47-000e)

STEBBINS, F. J.

Stiffness matrix solution for shells of revolution possessing variable thickness heat

[NASA-TN-D-3963] 13 p2417 N67-25843

[NASA-IN-L-Compared of the STEBLEZ, G. Electromagnetic wave propagation and the upper atmosphere. Surveys of foreign scientific and technical literature 13 p2315 N67-26319 [ATD-86-144] TECHEL, H.-H.

orine free radical chemistry Final rt, Sep. 1961 - Jan. 1966 [47471] 12 p2046 N67-24760

Figures 1900 1900 12 page 12 page 12 page 12 page 13 page 14 p cool stars
[NASA-TM-X-55877]
A comment on the interstellar H2
abundance
[NASA-TM-X-56961]
STECHS-CHULTE, D. L.
Power conditioning and control system for an ion thrustor
[NASA-CR-54672]
STECK-G. 2

17 p2999 N67-31240

[NARA-CR-09002]
STECK, G. P.
The Poisson approximation to the binomial as a relation between the percent points of the beta and gamma distributions (CAT-1788) 23 p4276 N67-38806

the beta and [SC-DC-67-1788] 23 p4276 Nov-neo-TECKEL, L. M. Characterization of Y-12 uranium process materials correlated with in vivo experience of p0494 N67-14130 [Y-1544-A] STECKER, F. W.

The production of cosmic gamma rays in interstellar and intergalactic cosmic-ray collisions. I - The kinematics of p-p interactions and secondary meson and hyperon decay and the cosmic gamma-ray spectral source function

[SAO SPECIAL REPT. 229]

01 p0147 N67-10439 STEDEY, A. C.
Toward the design of a group - A
preliminary model
[RR-89]
14 p2471 N67-26755

STEED, A. J.
Alrhorne electronic ultra-fast scanning spectrometer

(SR-1) STEELE, A. 20 p3637 N67-34082

STRELE, A. Stabilized gas laser oscillators Final report, 24 Jun. 1964 - 21 Jun. 1966 (NASA-CR-89958) 65 p0715 Ne7-14893 STRELE, C. L. The application of isotope dilution mass spectrometry to burn-up determination. Part

spectrometry to bur 1 - Uranium [AERE-R-5316] 15 p2750 N87-28850

TREELE, Doptimization of the performance of a polyurethane adhesive system over the temperature range of minus 423 deg F to plus 280 deg F Annual summary report, 14 May 14 Feb. 1967 [NASA-CR-84518] 14 p2561 N67-27680 STEELE, E. J.

Transient radiation monellithic binary circuits Final report, Nov. 1965 Jun. 1966 [ARD-64-64R] 19 p1590 N67-29045 characteristic as damage in semiconductor materials Final report, Jun. 1966 [ARD-64-42R] 19 p1751 N67-21355 EELE, D.

ARD-66-42R)
STEELE, J. A.
Flight-wind re 10 p1751 N67-21353

[NASA-CR-81378] 98 p0974 N87-1668

STEP

[JP

and STE

ODE [BN STEI Leb

STE

IN STE

ST.

The same

(B

N STR

In On

日本の日

11

.

STEELE, L. E.

Irradiation effects on reactor structurals Quarterly progress report, 1 in the control of the co 31 Jul. 1986 [NRL-MEMO-1719] 05 p0735 N67-147

INRLMEMO.1719]

Damaging neutron exposure criteria he evaluating the embrittlement of reaching resoure vessel steels in different neutral prosecure vessel steels in different neutral projected estimates of radiation embrittlement of the Army SM-1A reaching projected estimates of radiation embrittlement of the Army SM-1A reaching resoure vessel (NRL-4474)

Initial evaluations of metallurgies variables as possible factors controlling it radiation sensitivity of structural size (NRL-440) 99 plefs (NFL-340) 109 plefs (NFL-340) Irradiation effects on reactor structural materials Quarterly progress report, 1 Ag. 21 Oct. 1968

[NRL-MR-1731] 12 p2151 N67-1881

STEELE, M. C. Instabilities in solid-state 04 p0599 N67-199 plasmas
STRELE, R. L.
Preliminary investigation of a per
generator for silver lodide using
isopropylamine as the carrier
12 p2046 N67-24m

STEELE, S. A. Nonlinear

Nonlinear system evaluation by observing genvalue motion 66 p0658 N67-186 Application of switching theory to content stems 66 p0658 N67-186 N6

Application of switching theory to coming systems.

STERLE, S. B.

Chemical vapor deposited materials is electron tubes Quarterly report, 18 No. 1868 - 14 Feb. 1867 - 15 p2727 N67-2811 STEEN, N. M.

A simple method to improve is efficiency of the sigma a/sigma t estimate in certain Monte Carlo programs (WAPD-TM-800) 12 p2168 N67-2228 STEENBECK, M.

Models of magnetohydrodynamic dynams for alternating fields 12 p2202 N67-2228 Transition of a non-independent and discharge

Transition of discharge [NASA-TT-F-11261]
STEENEREN, H. J. M. Southpressure me warships, I [12F-1966-19] 22 p4117 N67-378 measurements onbosi

[IZF-1864-19] 11 p2007 N67-239 Noise measurement on the air conditions system of the Dutch ship Ms. Van Spoi [IZF-1867-1] 13 p2367 N67-236

aystem of the [IZF-1967-1] STERNHOEK, H. F. Noise safety submarine, 1964. Noise Safety Submarine, 1964.

[TDCK-47317] 11 p2328 Nor-see Notes early submarine, 1844. Nee measurements on a ventilator (TDCK-47318) 13 p2328 Nor-see Notes measurements on a seawater code pump of the ship Ms. Dolfin (TDCK-4824) 13 p2328 Nor-see Notes measurements on a seawater code pump of the ship Ms. Dolfin (REFT-608.112, II) 13 p2329 Nor-see Some experiments on the transmission a structureborne sound through hoses as cables

structureborne sound through hoses as cables (TDCK-48647) To paight the conversion tables for noise measurements range reports of submariase (REFT.-708.108/2) 23 p4295 N87-398 STEERS, C. W. Marsupial biomodule evaluation size final report, 1 Nov. 1985 - 31 Oct. 18 [5ID-98-1647] 12 p2022 N87-348 STEEVER, R. C. Separator development for a held sterilizable battery Final summary progres report, 1 May 1968 - 15 Mar. 19 [NASA-CR-84862] 17 p2998 N87-368 STEFAMI, R.

NABA-CR-SEGGE STEPANI. B. Contribution to the study of oxygen sel diffusion in refractory oxides - Application to uranium dioxide (CEA-R-3179) 23 p4271 N67-380

(CA-R-3179)
STEFANOV, A. P.
Spectrophotometry of the sunspit observed on June 19, 1969 20 p3723 N67-339
STEFANOV, B. I.
Experimental determination of coefficient of thermal conductivity of a cesium plans [FTD-MT-65-529]
19 p3516 N67-339

767-166h tru 1 May 167-147) oria in reach neutro 67-1460 affects on reads 667-16in urgical lling to 1 stee 667-1976 tructural 1 Aug. 167-34m 67-136h a aes 167-24TE bservin 67-100 COntri 67-100 ials is 67-200

ve to stimute grame 67-236 dynamic 167-348 it days 67-3765 ombouri

67-2305 litticula Spect 67-255 4. r valvu 67-2001 Note

67-2008 coolin ifijn 67-2008 coolin coeing liftja 67-3000 raion if es an 87-3148 17-886

07-300 etuiy 4. 198 57-245 100 100 100 17-200

17-2**408**

napel 17-2000

The problems of coordinating scientific The problems of coordinating scientific research [JPRS-59155] 45 p0781 N67-18167 FREFANOVIC, V. Radiation damage in steel with medium and high carbon content 22 p4661 N67-36955 TEFFANSI, J. R. Momentum spectrum and charge excess of cosmic ray muons at large zenith angles [BNL-11545] 24 p4526 N67-40347 TEFFEN, R. M. Research in nuclear physics Progress report

Research in nuclear physics Progress report [OOO-1438-124] 10 p1734 N67-21831 PTEFUCKA, A. A. Considerations for control of tomorrow's family of engines 16 p2821 N67-25192 PTEGALL, H. F. A simple portable somemicrometer, March July 1986 [NASA-CR-81559] 97 p1920 N67-17255 PTEGEMANN. D.

[NASA-CR-81559]
FTGEMANN D.
Investigation of prompt neutron kinetics in the Fast-Thermal Argonaut-Reactor STARK by noise analysis 19 93493 N67-33775
FTGGER. W. W.
Intensity modulation effects in multiparameter displays
[LA-DC-7968]
TO p1894 N67-31509

[LA-DC-7886]
STEHLE, H.
Welding process with X-ray control of weld quality
[WAPD-TRANS-46]
STEHLE, N. S.
Wind duct studies of drifting snow
Technical report, Oct. 1965 - Jul. 1966
[B-486]

Wind duct studies of drifting snow Technical report, Oct. 1985 - Jul. 1986 (R-489) 09 p1472 N87-19840 PTEIBEL J. S. Contaur 4d structural test pitch axis bending moment EID 55-7545-1 model 55 (NASA-CR-81986) 97 p1394 N87-19827 PTEIGERWALD, E. A. Generation of long time crosp data of refractory alloys at elevated temperatures (NASA-CR-82815) 99 p1442 N87-19859 Generation of long time crosp data on refractory alloys at elevated temperatures Quarterly report, 36 Oct. - 28 Dec. 1986 (NASA-CR-92185) 11 p1899 N87-23232 Elevated temperature fatigue of TZC molybdenum alloy under high frequency and high vacuum conditions (NASA-CR-72341) 14 p2556 N87-27238 PTEIN, G.

STRIN, G.
Sensitized radiolytic isomerization of stilbens

IIIIbens
[NYO-3345-13] 61 p6630 N67-10623
FEIN, L. H.
Supersonic transport trajectory estimization example solutions Final report [NASA-CR-66347] 07 p6992 N67-16774
Stop A computer program for supersonic trajectory optimization
[NASA-CR-793] 14 p2573 N67-27299

ransport trajectory optimization (NASA-CR-783) TEIN, M.

An incremental procedure for solution of sonlinear problems with applications to plates and shells (NASA-TN-D-3786) 03 p0471 N67-13257 Telemetry communications guidelines (NASA-TN-D-3786) 22 p0402 N67-37641 STEIN, M. H.

Radiation processed wood-plastic materials flummary report 04 p0564 N67-13369 STEIN, F.

A Monte Carlo study on the limits of tests of quantum electrodynamics with electrospositron colliding beams 16 p3691 N67-30106 A study, using Adone, of the phi resonance through its k plus k minus, mu plus mu minus and neutral decays 16 p3691 N67-30106 STEIN, P. G.

Transistorized building blocks for data instrumentation (NBS-TN-268) 04 p2519 N67-30106 STEIN, R. S.

A study of dynamic optical properties of polymeric solids Final report, 1 Jul. 1963 - 39 Jun. 1966 (AROD-4681-123) 50 p0 p042 N67-11041 Some studies of crystal orientation in irradiated polyethylene Final report, 1 May 1962 - 30 Apr. 1986 (NYO-3008-39) The dichrolam and birefringence of polymers containing polyene sagments, part

[ONR-TR-91] 23 p4365 N67-38112 Light scattering by banded spherulites (ONR-TR-90) 23 p4365 N67-3823 STEIN, T. T., JR. Difference equations - Adaptive controller design technique [GGC/EE/66-18] 05 p0687 N67-14875

[GGC/EE/65-18] 05 poney Ney-14875 STEIN, W. E. Relative fission cross sections of 238U, 237Np, and 235U 08 pl339 Ney-1827 STEINBACHER, R. H. Surveyor I mission report, Part III -Television data [NASA-CR-81520] 07 pl189 Ney-17106

[NASA-CR-41990] 97 p1189 N97-17165
STEINBERG A.
Advanced control techniques applied to large flexible launch vehicles, volume I final report, 1 Jul. 1944 - 39 Jul. 1985
[NASA-CR-43994] 68 p1290 N97-1931
Advanced control techniques applied to large flexible launch vehicles, volume II final report, 1 Jul. 1984 - 39 Jul. 1985
[NASA-CR-42982] 68 p1290 N97-19314
STEINBERG A.
Minimum sensitivity optimal control for nonlinear systems
[NASA-CR-43983] 22 p4018 N97-37983
STEINBERG, D.
A one-dimensional magnetohydrodynamics code

11 p1958 N67-22307

STEINBERG, E. L. On the perturbations of small eccentricity satellites

INASA-TM-K-55943]

22 p4606 N67-37297

STEINBEEG, G.

High reliability connective devices Final report, 1 Feb. 1964 - 31 Jul. 1966 [ECOM-9237-F]

10 p3418 N67-33687

STEINBEEG, M.

Chemonuclear and radiation chemical process research and development

The ethylene polymerization flow experiment at Brookhaven National Laboratory Progress report. 10 p1871 N87-35939

O3 and NO2 formation by irradiation of a N3-02 gas mixture in a flowing system at elevated pressures [RNL-58017]

STEINBEGG, M.

Design optimination research

STEINBEGG, M.

Microburst phenomena. I - Auroral zone

K-7238

LNASA-CR-880801

Microburst particles of possible of possib

ATEINEMANN, J. H.
A review of electronics training research literature [SIB-67-1] 01 poors NST-10221

A performance-oriented electronics technicias training program. II. Initial fleet follow-up evaluation of graduates (STE-07-15) STEENER, G. H. NRX/EST transfer function measurement by control drum perturbation and comparison with common analysis model predictions (NASA-CR-07372) 19 p3465 NRX-search

[NASA-CR-97573]
STERNER, R.

Fatigue life under random leading for several power spectral shapes (NASA-TR-R-96) 21 p5941 N67-35726
STERNER, R.

An absorption spectrophotometer cell for use at high pressures and its application to an easymic reaction [REPT.-52] 05 pe652 N67-13069

use at higher research and electrical properties of some figures. H. Magnetic and electrical properties of some figures of the crystal chemistry of selected ABI are earth compounds with Se. Te. and II p2700 NOV-36219

STRINHEURR, J.

The laminar wall-jet with suction and

blowing
[DLE-FD-68-67]

15 pasts NOT-28670

TEINITE, S.

Application of saturable reactors to non-regulated dc power supplies feeding pulsating loads

17 pasies NOT-28643

regulating loads
[PPAD-614D]

STEDNEE, R. J.

Preliminary analysis of the effectiveness
of variable-geometry guide vanes to control
rotor-inlet flow conditions
[NASA-TN-D-3823]

Analytical studies of aspect ratio and
curvature variations for axial flow
dompressor lake stages under high leading
[NASA-TN-D-365]

STEINMEAN, J. B.

The susceptibility of K-Monel te hydrogen
embritioneent
[ZZL-65-627]

STEINMEATE, G.

Application of the Pontryagin maximum
principle to flight in a vacuum
[NASA-TT-F-16745]

Application of Pontryagin maximum
principles to flight in a vacuum
[NASA-TT-F-16745]

14 p3211 N67-3627

Application of Pontryagin maximum
principles to flight in a vacuum
principles to flight in alviese
space

STEINMETZ, J.

Application of Postryagin maximum principles to flight in airlies space
STENNETZ, J. J.

Development of multilayer opticary for high reliability transistors final report, Jul. 1985 ... Mar. 1987
[NASA-CR-86623] STEINWAY, W. J.

Eassarch in and application of modern automatic control theory to nuclear recent dynamics and control Semiannual progress report

report [NASA-CR-87475] 20 p3614 NOT-34462 STEKERT, J. 2.

he regenerative Cerenkov microwave eraction Final report, Feb. 1965 - May

Interaction Final logo.

[RADC-TR-64-641]
STEKENHOVERY, D. L.
Characteristic features of the atmosphere in the Northern and Southern Hemisphere Northern Hemisphere In 1905-1989
STEKOLNIKOV, V. V.
The "BN-359" and reactors

Northern Hemisphere In 15 p279 Ner-27030 STEKOLNIKOV, V. V. The "EN-350" and "BOR" that reactors 17 p3107 Ner-27037 STELLES, J. Cosmic ray NM-64 neutron monitor data-V Monthly graphs, Jan. Dec. 1986 (CRGP-1284) 11 p1976 Ner-23980 Cosmic ray NM-64 neutron monitor data-V Monthly graphs, Jan. Ang. 1886 (CRGP-1946) 11 p1971 Ner-23980 The amplifier-discriminator designed for the NM-64 neutron monitor data-V I. Monthly graphs, January-April 1887 (AECL-2500) 21 p2600 Ner-23987 (AECL-2703) 22 p4600 Ner-23987 (AECL-2703) 23 p4600 Ner-23988 (EUR-21703) 24 p4600 Ner-23988 (EUR-21703) 25 p4600 Ner-23988 (EUR-21808) 25 p4600 Ner-23988 (EUR-23988) 25 p4600 Ner-23988 (EUR-239888) 25 p4600 Ner-23988 (EUR-2398

Ranger Suinch vehicle summary (NASA-CR-9000) 21 p2504 NST-35448 STELMAKE, M. Lesors on a conveyor 10 p1040 NST-35448 STELMAKE, S. I. Experimental investigation of cydadrical and aphorical reinforced-concrete shells 09 p1336 NST-30130

STELSON, P. H. Some recent nuclear cross section measurements at ORNL, March 1 measurements at ORNL, March 1 September 30, 1986
[ORNL-TM-1685] 10 p1711 N67-36972
Physics Division annual progress report, period ending December 31, 1986
[ORNL-4692] 22 p4106 N67-37494 STELWAGON, W. B. STELWAGON, W. B.
Principles and procedures for the
automated flow charting program flow 2
[NOTS-TP-4095]
A method for predicting performance of
open seat egress systems
[NOTS-TP-3551]
STELEMED, C. T.
RF techniques
O2 p237 N67-12137
Improved RF calibration techniques

Improved RF calibration

Noise temperature of p0672 N67-14443

RF techniques - Evaluation of radome materials for the Ascension Island D65 antenna 65 p0673 N67-14444

RF calibration techniques - C antenna
Improved RF
Calibration techniques
Dally system measurementa
K-band cone instrumentation
Millimeter-wave radiometry for radio astronomy Final report, 1 Aug. 1964 - 15

Sep. 1966 [NASA-CR-81644]

Sep. 1906
[NASA-CR-81644] O7 p1640 N67-17979
RF techniques - Application of de potentiometer insertion loss test set to mm wavelengths 68 p1245 N67-18346 The superior conjunction of Mariner IV [NASA-CR-83957] 13 p2409 N67-25996 Antenna noise temperature 15 p2679 N67-28735

STENFLO, L. Parametric coupling between ion and electron waves Scientific report no. 6 [AFCRL-66-558] 01 p0133 N67-10494 Parametric coupling between transverse electromagnetic and longitudinal electron waves Scientific report

waves Scientific report [SR-9] STENGE, T. E. Rates of exchange of solvent molecules with paramagnetic loss Final scientific report [15 p2658 N67-28256]

STENKO, B. P. Determination of stresses in the process of forced precision pressing of parts [FTD-MT-68-138] 15 p2716 N87-28197 STENLUND, S. J.

Passive geodetic satellite inflatable sphere [NASA-CR-86274] 08 p1375 N67-18420

fabrication accuracy and 23 p4353 N67-39273 reliability

reliability
TENNING A. H.
Oscillations in two-component two-phase
flow Final report, volume I
[NASA-CR-73131] 97 p1067 N67-17838
Flow oscillations in forced convection
bolling Final report, volume II
[NASA-CR-73132] 07 p1068 N67-17839
Castillations in two-phase two-component two-phase

[NASA-CR-59904] 23 p4240 N67-39310 STENSON, H. H. Human factors in the design of electroluminescent displays for aerospace equipment Final report, 1 May 1965 - 1 May 1996

[MRL-TR-66-130] 12 p2033 N67-2472-2 STEPAROFF, G. L. Thermodynamic properties of hcp iron and iron ruthenium alloys 16 p2906 N67-29061

[1st-13] 16 p2906 N67-29081 STEPANENKO, I. A. The interaction of plasma streams in a transverse magnetic field 11 p1955 N67-21936 Spectroscopic investigation of colliding plasmoids 11 p1956 N67-21959 Interaction of a plasma with a transverse magnetic field

magnetic field
(NP-TR-1474) 12 p2179 N67-23881
STEPANENKO, M. M.
Structure and generation of plasma blobs
in a coaxial injector with improved
electrotechnical parameters and vacuum 12 p2176 N67-23552

[UCRL-TRANS-10066] STEPANENKO, V. D. Radar in meteorology [JPRS-40459] 14 p2568 N67-27281

REPANOV. A. V.
Results of an experimental study on the magnetic structure of a sector cyclotron for wide particle energy range
Concentration of moments at holes in the bending of thin plates with allowance for physical nonlinearity 12 p227 N67-24512
STEPANOV. B. I.
Stimulated Raman scattering inside the resonator of a primary
laser

primary 19 p3466 N67-32813 STEPANOV, B. M.

Multichannel photomultipliers for the registration of X-ray 12 p2063 N87-23502

radiation 12 p2003 Ne7-25002 STEPANOV, G. V. Experimental method of investigating high-speed collisions of solid particles with obstacles at various

ostacies at various 15 p2801 N67-28814 Influence of the scale factor in high-speed ollision of solid particles with an betacle 20 p3741 N67-35036

obstacies 200 p3741 Ne7-38036
STEPANOV, G. YU.
On the analysis of the base pressure in two-dimensional supersonic flows
Calculation of the base pressure in two-dimensional supersonic flows
[NASA-TT-F-16658] 68 p1288 N67-18924 STEPANOV. K. N.

High frequency plasma heating 09 p1494 N67-20226 heating the property of plasma temperature and density distribution by refraction and damping of a beam 99 p1485 N67-20233
Radiation of electrons in the plasma-magnetic field boundary layer study of resonance accitation and

layer op 1497 N87-23634

A study of resonance excitation and Cerenkov damping of high frequency plasma oscillations 11 p1947 N87-21833
Cerenkov absorption of "whistiers" in an inhomogeneous plasma

Inhomogeneous plasma
column

Experimental study of the absorption of
R-F energy by a plasma near ion cyclotron
resonance 11 pl47 N87-21885 Cyclotron resonance in an inhomogeneous 11 p1948 N67-218 plasma column
A contribution to the theory of high-frequency heating of hot inhomogeneous Propagation of ion cyclotron waves in a plasma in the presence inhomogeneous magnetic

inhomogeneous magnetic
field 11 p1948 N67-21889
The effect of electron thermal motion on
nonlinear plasma
oscillations 11 p1949 N67-21895
Excitation of electromagnetic waves in a

by external 11 p1949 N67-21897

STEFANOV, P. YE.

Representation of decay curves for fission fragments by functions of a given form /obt/

STEPANOV, V. E.
The motion of Ca plus in the chromosphere and the connection of motio with magnetic fields 01 p0147 N67-10493 [T-24] STEPANOV, V. G.

RPANOV, V. G.
Reception and processing of complete and ondensed reports 03 p0218 N67-11480
Visual recognition of images and stermination of the degree of their seemblance 02 p0219 N67-11529 Visual recognition of the resemblance STEPANOV, V. N. Bassarch on the

World 64 p0544 N87-14234 Ocean

[JINR-P2-3344] 19 p3504 N67-33177 STEPANOVA, M. D.
Determination of the limiting load when conducting accelerated tests

11 p1889 N67-22412

tests

11 pless Nov. Itel.
STEPANOVA, N. A.

An annotated bibliography on cloudiness in the U.S.S.R.
[WB/BS-6]
17 p3097 N67-30536
STEPHAN, B. G.
Experimental evaluation of MRD generators operating at high hall coefficients [AFAPL-CONF-87-1]
10 p1856 N67-30688

STEPHAN, E. F.
Corrosion of construction materials in
boiling 18M nitric-0.1M hydrofluoric acids

23 p4209 N67-3896 BMI-X-4341

1906 [NAI

ayate Nov.

RA [AD STEP God Ross [NA

radi wak star Co loca [R-4

STEI

[OF

A allo hel

bal str

SXE

fa di

71

si

D

p

.

[BMI.A-139] TEPHAN, H. R. Iron chromium aluminum yttrium alloy for electrical heating elements de p1290 N67-1658 octinal heating elements of p1290 N67-183a Oxidation-resistant fuel element material STEPHAN, P. L.

FOVIET research in automatic character recognition - A survey of organisations 18 p2238 N67-3208 Type-Z memories 18 p2239 N67-3208

recognition
Type-Z memories
Type-Z memories
Tip page 119 page 987-2009
Tip page 129 page 129

[JUL-248-kw] STEPHANS, E. J.

Thermal conductivity of pure and impurindum antimonide at low temperature [TR-19] 06 p0949 N67-1850

TR-19
STEPHANTSOV, V. I.
Fundamentals of human biomechanics is an unsupported situation
[NASA-TT-F-19411] 14 p2451 N67-2858 STEPHEN, J.

A method for preparing thin chromium foil

[AERE-R-5430] STEPHENS, D. G. 17 p3119 N67-3008

STEPHENS, D. G.

Effectiveness of fexible and rigid rigid parties for damping liquid oscillations is large-scale cylindrical tanks

[NASA-TN-D-3878] 99 p1434 N67-1988

Mechanisms and scaling of damping in practical structural joint 13 p3413 N67-3518

Experimental investigation of the effect of model scale on structural-joint damping [NASA-TN-D-4182]

TYEPPENS, D. R.

STEPHENS, D. R.

TEPHENS, D. R.
Effect of pressure on the temperature calibration of Mc/Mc-50 Re thermocouples is 1600 deg C and 66 kilobars [UCRL-1498] 07 p1008 N67-1768 1906 deg C and 68 kilobars [UCRL-14993] 97 p1006 N67-1708 STEPHENS, F. S. Nuclear chemistry division annual report

1966 [UCRL-17290] 20 p3706 NerSTEPHENS, J. B.
Feasibility and potential of atmospheric crossed-beam experiments 99 p1443 N67-2686 Space molecular sink simulator 21 p3627 N67-3426

Space molecular sink simulator facility 21,93627 N67-9358
STEPHENS, J. J.
Estimating refractive index spectra is regions of clear air turbulence [NASA-CR-79391] 03 p0389 N67-13919
A bistatic radar experiment Preliminary

A note on the idealized radar range (P-5)

(P-5)
STEPHENS, J. R.
Dislocation structures in slightly strained tungsten and tungsten-rhenium and tungsten-tantalum alloys
[NASA-TN-D-4094]
STEPHENS, L.
An advanced life-support capsule for the chimpansee

chimpansee STEPHENS, L. D.

TEPPHENS, L. D.,
Some recent developments in technique
for monitoring high-energy accelerate
radiation
[UCRL-16789]
High-energivity neutron and protos fix
detector with a practical threshold near 68
MeV. using Hg /spallation/ 1477b
[UCRL-17809]
TUPPHENER R J.

Uttrastructure of the gastric mucosa of normal laboratory ferrets [NASA-CB-73136] 22 payrs Net-5786 Direct innervation of capillary endothelis cells in the lamina propria of the ferret

(NASA-CR-73139)
(Ultrastructural changes of the parietal call in the ferret gastric mucos induced by pylorus-figation and gluccoordicoid

67-389**0**

lloy for

67-1850s saterials 67-2200s

aracter

7-3306 57-3301

and funi games andling 7-2366 at the

7-2300

impor

nics is 7-265%

omium

7-3649 d ring One is 7-1900 g in a 7-2510 foct of amping 7-3657

rature ples to

7-1700 report

7-2022 phate 7-2020 27 7-3420

ra is 0 0-1906 minery 1-1900 range

-2382

bed bas

r the -3696i mique erator

-14098 flux tr 600

- STEEL - STEE

seens I cell d by

2005

(NASA-CR-46233)
The general features of a six-component magnetic suspension and balance system
Recent advances in magnetic balance systems /IV. Scientific interim report, Jan. - Nov. 1985
[ARL-66-6206]
TEPHENS, W. E., Badiative capture of 3He by 3He (AD-607619)
TEPHENSON, J.
Evaluation of range accuracy for the Goddard range and range rate system at Resman Rosman range and range rate system at [NASA-TM-X-55687] 08 p1247 N67-18740 FEPHENSON, J. D. Measured and predicted abiation-product radiation in the near near 22 p4164 N67-37532 STEPHENSON, J. M. Cooling and Cooling analyses for protective structures located above and below ground [R-493] 08 p1252 N67-18569 [R-493] Gender Ground Gender Metales Ground Gender Gata analysis for GEOS A, an experimental design Final report [NASA-CR-86577] 18 p3233 N67-32463 Creep-runture TEPHENSON, R. L.

Creep-rupture properties of FS-85 alloy and their response to heat treatment [ORNL-TM-1486]

10 pose report [NASA-CR-72000] 22 p4009 N87-38876 PTEPHENSON, T. E.

The neutron cross section of sodium below keV 08 p1337 N87-18816 below keV 06 p1337 N67-18816
FTEPHENSON, W. A.
Pulsed constant current generator
(SC-TM-67-30)
TEPMIEWSKI, W. Z.
Remarks on high speed and payload
capability of rotary-wing
aircraft
05 p0633 N67-18193 capability of aircraft — 06 p0633 N67-15103

FTEPNIEWSKIII, W. Z.

Remarks on high speed and payload capability of aircraft 23 p4178 N67-38642

STEPNOV, M. N.

Fatigue limit of alloy AVT and scale factor

Linear regressional analysis of results of fatigue tests

Fatigue strength of aluminum alloys during saymmetric cycle 12 p2114 N67-23524

About the appraisal of probability of destruction during fatigue tests

Resistance of alloy chromium nickel vanadium steel in the elastic-plastic range to repeated loads

Brittle strength of aluminum alloys during the companies of alloy steel and the companies allows t repeated loads | 12 p2114 N67-33329 |
Brittle strength of alloy | 12 p2114 N67-33329 |
Mechanical properties of aluminum alloys |
Dis and V65 in connection with the technology of manufacturing semi-finished products from them | 17 p3677 N67-36230 |
Fatigue properties of aluminum alloy used for helicopter blades | 17 p3077 N67-36221 |
Influence of concentration of stresses on fatigue of aluminum alloy |
V95 | 17 p3077 N67-36222 |
STEPNOV. V. V. hitgus vi
V95
STEPNOV, V, V,
Creation of negative resistances in R-C
circuits
STEPTOR, B. J.
Steady-state and dynamic characteristic
variations in digital wall-attachment devices
[83]
Design procedures for a multi-element
fluidic plate using wall-attachment
devices
Steady-state and dynamic characteristic
variations in digital wall-attachment devices
(83)
Steady-state and dynamic characteristic
variations in digital wall-attachment devices
[83]

IRS]
ITERMENTZ, W. H.
Liquid propellant thermal conditioning system Interim report
[NASA-CR-72113]
Thermal protection system for a cryogenic spacecraft propulsion module, volume I Final report

report [NASA-CR-54879, VOL. I] 21 p3936 Ne7-36076 Thermal protection system for a cryogenic

spacecraft propulsion module, volume II Final report [NASA-CR-54879, VOL. II] 21 p3935 N67-34677 STERK, M. W.

Development of low-cost force transducer 19 p3453 N67-33129
STERKIN, C. E. Interactions of spacecraft and other moving bodies with natural plasmas [NASA-CR-84818] 15 p2791 N67-28768 STERLING, F. B. surface mechanical 18 p3337 N67-33585 Lunar properties
properties
STEELING, J. T.
Single parameter testing Quarterly report
[NASA-CR-51164]
[NASA-CR-51164]
Single parameter testing Quarterly report
Single parameter testing Quarterly report
Lasting
Lasting | NASA-CSI-82006 | 06 p1259 N67-18943 | Single parameter testing | 16 p2868 N67-29426 | N6 [NASA-CR-51171] 16 p2868 N67-FR428
STERLINSKI, 8.
Optimal irradiation and measurement conditions in activation analysis. Gamma-spectrometric determination of trace contamination in the presence of an active matrix

The influence of the analyser channel width on the shape of the photopeak of a monogeneractic gamma line

86 p0861 N67-16331 line
STERMAN, L. S.
Investigation of heat transfer to organic
liquids
STERMER, R. L., JR.
The processing of screened resistors on
ceramic substrates
A thick-film, insulated gate field effect
translator

18 p3243 N67-31077 transistor STERN, D. Geomagnetic Euler potentials 15 p2888 Ner-29985 Euler potentials and geomagnetic drift shells [NASA-TM-X-55832] 17 p3657 N67-31339 TREN, D. P.
The motion of magnetic field lines
[NASA-THAX-35584] 63 p0450 N67-13222
[Geomagnetic Euler
[NASA-THAX-35719] 09 p1441 N67-1068
[D1-82-0581] 87ERN, E. A.
Plasma radiation by rough surfaces
[D1-82-0581] 13 p2367 N67-38312
STERN, I. L.
Bibliography and index of Naval Applied
Science Laboratory technical reports on high
strength steel Technical progress report,
1955-1046 STEEN, D. P. 1953-1966
(PR-5)
12 p2110 N67-24486
STERN, J. A.
Microbiological survey of environmentally
controlled areas
Determination of terminal sterilization
marameters process parameters [NASA-CR-89233] 23 p4198 N67-39251 FREN, K. H.
High temperature properties and lecomposition of inorganic salts, Part 1 decomposition of inorganic saids, rare Sulfates (NSRDS-NBS-7) 20 p3587 N87-34027 (NSRDS-NBS-7] 20 p3587 N87-34027 STERN, P. A Monte Carlo computation of multiple scattlering effects 09 p1344 N87-19190 STERN, R. Aerodynamic noise simulation in sonic fatigue facility Technical report, 15 Jan. 1944 - 15 Apr. 1955 (AFFDL-TR-68-112) 14 p2508 N87-37557 STERN, R. A. [AFFDL-TR-46-112] 14 p2508 N67-27557
STERN, R. A.

Fast millimeter ferrite latching switch
[ECOM-2757] 68 p2655 N67-16444
STERN, R. G.
Review of NASA sponsored research at
the Experimental Astronomy Laboratory
[NASA-CR-64391] 14 p2509 N67-36221
Introduction 14 p2509 N67-36221
Introduction 14 p2509 N67-36221
Effect of Point Arguelle wind variability
upon range safety considerations at WTR,
December 1945 July 1966
[TR-6156/2501/-1] 24 p4538 N67-46393
STERNBERG, E.
On the uniqueness of the solution to
clustostatic boundary-value problems for the
half-space
[TR-2] 68 p26976 N87-15963
Transfer of load from an edge-stiffence to
a sheet-a reconsideration of Melan's
problem
[TR-7] 67 p1308 N67-17768 14 p2500 N67-37557 problem (TR-7) 07 p1808 N67-17708 On the stress analysis of overlapping

bonded elastic sheets [TR-10] 15 parse Ner-22252 The effect of couple-stresses on the couple stresses on the couple s [TR-9] 19 pa544 Ner-33145 ERNBERG, H. M. Steady state stonations Getonations
TERNBERG S.
Coded reticles for fixed-field imaging systems
[REFT.-5608-113-T] 22 p4090 NST-37080
TERNFELD, H., JR.
Tip vortex core thickening for application to helicopter rotor noise reduction Final to helicopter rotor noise reduction Final 07 p1063 N87-17023 TERNFELD, H., JR.
Tip vortex core thickening for application to helicopter rotor noise reduction Thai report [R-604A]

II pi781 N87-22422

STERNSTEIN, S. S.
Interdisciplinary materials research including fundamental physics and chemistry of materials, environmental effects and related problems Semiannal progress report, Mar. 1 - Aug. 31, 1868 [NASA-CR-79755]

STERNEAT, M. S.
Instruments and methods for meteorological observations [TT-45-16904]

Present day state and treads in the development of meteorological observations and measurements and treads in the development of meteorological observations and measurements. 11 pi510 N67-11805

STERRET, J. R.

Experimental investigation of secondary jets from two-dimensional nearless with various exit Mach numbers: for hypersonic control application [NASA-TN-D-3755]

A theoretical and experimental investigation of secondary jets in a Mach of free stream with emphasis on the structure of the jet and separation absed of the jet and separation absed of the pist and separation of baser machines dispersed flush [TRG-1111767]

STERREY, J.

The irradiation behaviour of uranium criticis dispersed flush [TRG-1111767]

STERREY, J. 22 pi211 N67-2525

STERREY, J. 1997

[P-20478-4]

STERNSON, A. E.

Development of contings for tantalum alloy nozale vanes Final report, 1 May 1865 - 31

Jan. 1897

[P-20478-4]

STERVENBERG, R.

The preparation of uranium monocurbide by reaction in allquid-metal medium (ANL-7301]

STERVENBERG, R.

The preparation of uranium monocurbide by reaction in a liquid-metal medium (ANL-7301)

STERVENBERG, R.

The preparation of uranium monocurbide by reaction in a liquid-metal medium (ANL-7301) The preparation or annual monocuration by reaction in a liquid-metal medium (ARL-7301] 30 p35% NOT-3660 STEVENAGE, T.

Digital techniques used in the steering apparatus of the GPO steerable aerial at Goonhilly Downs 05 p6604 NOT-12500 STEVENIE, P.

Chematography of weakly imminous translent piecomesa using image converters (CEA.B.-3607) 17 p312 NOT-51154

Contribution of electro-optics to plasma research Contribution of electro-optics to plasma research (CEA-R-227) 23 p4316 N67-32255 (CEA-R-227) 23 p4316 N67-32255 (CEA-R-227) 25 production in a high-flux reactor [ANL-7396] 24 p4491 N67-3222 (ANL-7396) 25 p4491 N67-3222

(DLR

Chi jet an TIFF Con freed codes

DI

Sp. Telec

Rapi seque

A [R-S

Di

A seati

Ti hyde An-1

resin poly freq STIL

S) Ten (LA STIL F:

ETIL B EXP (NO STEL

J

(A)

Pro (N/ STIL

Fin

[Al

abs [N.

Pai /el [N

(T

(M

la (N

22 p3995 N67-3688

18 p3320 N67-316E

and surface 05 p0004 N07-1462 and surface 11 p1907 N07-2255

chrome spinel 13 p2341 N67-26316

of timber 03 p0489 N67-1258

Frequency response of forced-flow single-tube boller [NASA-TN-D-6239] 16 p2964 N67-29040 Frequency response of forced-flow single-tube boller with inserts [NASA-TN-D-4189] 23 p4236 N67-38424 EVENS, J. Nuclear studies of the Compton diode, fiscal year 1988 [EGG-1183-2110] 10 p1725 N67-21600 STEVENS, J. R.

High lift surface design procedures experimental verification. Volume II - Theoretical design and analysis [NOR-66-296, VOL. II] 01 p0004 N67-10936 High lift surface design procedures experimental verification. Volume I experimental verification. Volums I .Summary and evaluation volums I .Summary and evaluation in the second second in the second sec [UCID-15183] 23 p3993 N67-37989 Speech communication 11 p1826 N67-23661 Intelligibility test methods and procedures for the evaluation of speech communication systems Final report 12 n2655 N67-24624 for the evaluation of speech communication systems Final report [ESD-TR-68-677] 13 p3955 N87-34814 STEVENSON, A.

A program for calculating radiation flow and hydrodynamic motion [RM-5187-PR] 29 p3621 N87-34009 STEVENSON, C. H.

A semi-implicit numerical method for treating the time transient gas lubrication equation. (NASA-CR-80239) 22 p4667 N67-37799
A semi-implicit numerical method for treating the time transient gas lubrication equation
[MTI-67TR14] 34 p4455 N87-39928
STEVENSON, C. W.
Altitude evaluation of the INTELSAT II
communications spacecraft apoge motor in
the spin mode at an environmental
temperature of 55 deg F
[AEDC-Te-87-43] 21 p3926 N87-38752
STEVENSON, F. R.
An improved sulfur hexafluoride gas
handling system for a potential drop particle
accelerate. handling system
accelerator
(MASA-TM-X-52274)
STEVENSON, J. M.
Measurements and calculations of ratios of
effective fission cross-sections in the zeropower fast reactor, Zebra
(AEEW-R-536)
STEVENSON, J. B.
Multiple shaker ground vibration test
system designed for
14 p2511 N67-28648 Optical properties of sodium in the vacuum uktraviolet (ORNI-TM-1778) 29 p3715 N67-3494-The wall pressure spectra in a thick turbulent boundary layer

(NT-15(61) 15 p3692 N67-38547 turbulent boundary layer
[RT-15191]
5TEVENSON, P. C.
Livermore program for separating and studying the primary fusion fragments
[UCRL-14899]
STEVENSON, R.
Fine structure in the absorption spectra

[TP-3] ne structure in the absorption spectra KMnF3 and RbMnF3 - 65 p0752 N07-15017 cryosopic marnet system for quarkm for quasi-A cryogenic magnet system for quasicontinuous operation
(TR-4)
Magnon sidebands in CaMnF3
(TR-7)
Absorption spectra of MnF2 and CaMnF3
(TR-6)
Applicability of the low-temperature ignition method for determining carbon in various alkali metals
[MASA-CE-64877]
STEVENSON, T. E.
An investigation of particle penetration into the magnetosphere
(MASA-CE-64877)
STEWARD, D. V.
Partitioning and tearing large systems of squattons

67 pi111 N67-17235

[UCRL-17314] STEWART, A. W. XV-11A - De TEWART, R. B. TEWART, R. D. Research report in mathematics and computer research 65 p0737 N87-14618 Electrochemically active, field-trainable pattern recognition systems Final report, 1 Feb. 1986 - 30 Apr. 1987 [SGC-488/Fil-3] 22 p397 N87-37569 Electrical coupling and normal modes of celliatro in dense excitable cellular structures First status report, 1 Apr. - 1 Jul. 1987 1907 [8G-1198/8R-1] STEWART, S. P., JR. Interferometry 17 p3056 N67-30270
STEWART, W. D.
Bibliography of soil dynamics and soil structure interaction during dynamic or similar loadings (DE-170) STEWART, W. L.
Brayton cycle
technology
STEWART, W. M.
Elastic and inelastic scattering of 42-MeV
alpha particles from even tellurium isotopes
[NASA-TN-D-3981]
14 y2588 N67-37225

STEWARD, K. P.
The effect of preferred orientation on the mechanical properties and deformation behaviour of Zircaloy-2 fuel sheathing (AECI_2327) 03 p0425 N67-12699 Core excitation in silver, indium, and antimony resulting from inelastic scattering of 42-MeV '6.7-pj/ alpha particles [NASA-TN-D-4223] 24 p4501 N67-4668 STEYN, J.

Absolute calibration of two american
beryllium neutron sources
[CSIR-FIS-12] 17 p3125 N67-3218 TEWARD, P. G.
Calculation of stopping power and range-energy values for any heavy ion in nongaseous media STICHEL, P.
Current commutation relations in the framework of general quantum field theory [DESY-86/19] 64 p8591 N67-1467 20 p3698 N67-34788 [UCRL-17314] 30 p3698 N67-34738 STEWARD, W. G. Cooldown of cryogenic transfer lines An experimental report [NASA-CR-61338] 68 p0919 N67-16820 STICHT, T. G The use of location and location-intensity patterns in electrocutaneous communication Annual report, 1 May 1985 - 30 Apr. 1881 [NASA-CR-82857] 09 p1465 N87-2828 - Description and preliminary flight test
[USAAVLABS-TR-67-21] 21 p3756 N67-35323
STEWART, D. A. STICKELS, P. A.
A drive unit for the testing tachemeter TEWART, D. A.
Wind shear and baroclinicity in cross sections along 80 deg w
[RR-TR-67-4] 19 p3483 N67-32730
Transient response in radio refractometers generators
[RAE-TR-67121] 22 p4044 N67-3mm
Development of a contactless M-type Development transmitter transmitter RE-TR-67-4)
Transient response in radio refractometers tacrim scientific report
12 p4644 N67-38814 STICKFORD, G. Hypervelocity TP-3]
STEWART, D. E.
Solar reflecting beacon Monthly report, 17
Sep. - 18 Oct. 1965
Sep. - 08 p0396 N67-12967 Hypervelocity
laboratory
STICKLE, J. W.
Operational actors in relation is
supersonic-transport fuel Sop. 16 Oct. 1965 [NASA-CR-80341] 63 p6396 N67-12967 STEWART, G. E. Laboratory simulation of reentry plasma supersonic-tra requirements STICKLER, R. Laboratory sheaths [TB-1901/2220-10/-8] 24 p4507 N67-39778 [TB-1901/2220-10/-8] 24 p4507 N67-39778 [TB-1901/220-10/-8] 24 p4507 N67-397 The role of microdefects in silent starting materials as quality reducing factors in semiconductor devices 01 p0049 N67-1611 STICKLEY, C. M.
Laser brightness gain and mode control by compensation for thermal distortion
A bibliography of laser applications [AFCRL-67-0233]
STICKLEY, P. R.
STICKLEY, P. R. [AFCRL-67-6223]
STICKNEY, P. B.
Low-modulus materials for coaxial cable
[AD-64630]
14 p2505 N67-2278
Process development and pilot-plast
production of silane polymers of disk
Annual summary report, 22 Apr. 1965 - 22
Apr. [NASA-CR-65630]
17 p3020 N67-31379 High-temperature gas-cooled converter reactors and the Colora (GA-7149) 06 p1306 e Colorado project 08 p1309 N67-18480 Speech processing with a cochlear-neural analog Final report, 1 Apr. 1954 - 21 Mar. 1964 [AMRL-TR-66-229] 18 p3214 N67-22526 TICKNEY, R. E.

Physical electronics
physics
Physical electronics EWART, O. J.

Research on synthesis of unsaturated uncrocarbon compounds Semiannual report,

Apr. 30 Sep. 1888 physics 11 pi STICENEY, W. A. Recrystallization of chro (BM-RI-6923) 13 pi STIEDA, C. K. A. Photostress analysis of [SAB-7] Sep. 1998 [SAB-7] O. L. Hebrods for predicting thermal stress cracking in turbine stator or rotor blades Summary report [NASA-CR-54636] 21 p3939 N67-35350 structures STIEF, L. J. The microdetermination of carbon and hydrogen in hydrogenated polyphenyls, fouling films, and terphenyl mixtures (AECL-3024) 49 p8009 N97-14028 Mothods for analysis of organic coolants A summary of current Canadian practice (AECL-3043) 67 p1023 N87-1810 Cryogenic propellant fluid properties report for data evaluation program Final report TIEF, L. 3.

Vacuum-ultraviolet photochemistry. VII Photolysis of hydraxine-18N in the presence
of 14NO at 1476 angstrom 18 pa225 Ne7-2281
Vacuum-ultraviolet photochemistry. IX Primary and chain processes in the
photolysis of hydrogen

18 pa225 Next 2882 [NASA-CR-82961] 09 p1504 N87-19907 Solid state image sensor research, phase I [NASA-CR-83478] 08 p1259 N67-19631 STEWART, R. M.

24 p4391 N67-40288

18 p2008 N67-29770

18 p3225 N67-3228 peroxide Vacuum-ultraviolet photochemistry. X Primary processes in the photolysis of
methylacetylene at 1470 and 1230
angstrom
18 p3225 Nor-3228 Methods of regularization for computing orbits in calestial mechanics [NASA-CR-84286] 13 p3401 N67-2548 Methods of regularization for computing orbits in calestial mechanics [NASA-CR-789] 16 p2968 N67-2567 TEGELMEYER, W. N. Intergranular medifications in mickel frost the fluidised-bed fluoride volatility process [BMI-X-417] 13 p2271 N67-2566 PATECLER J. C.

the fluidised-bed fluoride volatility process
[BMI-X-417] 13 p2271 No7-2508
PTEGLIARS, J. O.
Microsiructural discrimination by
deposition of surface
films
Direct observation of lattice
Semiautomatic preparation of specimen
for transmission electron microscopy
[ORNI-4606] 14 p232 No7-2508
Mcchanical behavior of CVD tungstes of
elevated temperatures
[ORNI-P-3189] 23 p4287 No7-3508

STIEGLETZ, A.
Stability of a loop control of rotations
speed and temperature of a variable nemin
reactor
16 p2821 N67-2018

STIEGHTZ, C. B. Y.
Measurement of the coefficient of thermal

[TR-4]
A cryogenic magnet system on tinuous operation of p

ride 7-30319

n the theory 7-14071

tensity ication 100 7-2023 mote

- Second M-Cymr

7-368N

-15711

. to

-3163

allien actor

-1012

rol by -1666 ation -MTH

cable 2679 phas disk - 22

31279

-2260)

1200 VII .

32291 X . a of 234 3228

uting

29001 from ocean psign

14945

27.

1999 local OLE PLR resi

conductivity of felt-like insulating material [DLB-FB-67-29] 20 p3748 N67-35065 FIFFFLER, A. E. Characteristics of pressure controlled fluid get amplifiers FIFFFLER, J. The index of comma freedom in iterative codes experience. PHFFLER, J. J.
Digital communication and tracking - The
sean-square approximation to the optimum
cross-correlation function 65 p8034 N67-15761
Space technology. Volume V
Talscommunications
[NASA-SP-69] 06 p8044 N67-16555
Block coding and synchronization studies Rapid acquisition
sequences 06 p1245 N67-18246 cathode ray tube display 20 p3606 N87-34658 A cathous (R.SST) 25 particular (R.SST) No. R. Dielectric resonators 07 p1175 No. 1.6973 STELL, M. A general solution of the one-channel settering singular integral equations (IFA-FT-58) 10 p1732 N67-21785 TIRHIN, V. F.

The sorption of uranium /VI/ from hydorfluoric acid solutions on EDE-10P and An-2f weakly restns

TILLANS, L. S.
Investigation of the conductivity of high requencies the ground of the conductivity of high requencies to 2p 0224 N67-11275

TILLES, C. E.

System dynamics study for the Ultra High Temperature Reactor Experiment [LA-3561]

TILLES, L. F., JR.

Fighin conter in NaF F3plus center in NaF [NYO-3464-6] 16 p2850 N67-29758 report [AD-449012] 16 p2869 N67-29346 STLWELL, D. E. OGO-E cosmic radiation - Nuclear shundance experiment [NASA-TM-X-58692] 06 p1358 N67-18751 [NABA-TM-K-3082] 06 plass Nev-18731 STIMLER, S. S. Infrared spectra of plastics and resina. Part 3 - Related polymeric materials /elastomers/ [NRL-5083] 15 p2731 N67-28331 STINCHCOMBE, H. S. Non-normal similar turbulent boundary lawers

STOCK, J.

STITES, R. S.
Electro-optic projector study Final report,
9 Apr. 1925 9 Jun. 1926
(C4.125/24) 11 p1885 N87-23149
STIVERS, L. S., JR.
Studies of optimium body shapes at
hypersonic speeds
(NASA-TND-4191) 24 p4372 N87-49121
STIVERS, R. H.
Solar-powered electric propulsion
spacecraft Bimonthly report
(NASA-CR-89655) 34 p4378 N87-39906
STIK. T. B. [NASA-CR-89653]

STIK, T. H.

Ion viscous stabilization of a stellarator plasma

Production of quiescent discharge with high electron temperatures

STMONNET, A.

Source of neutrons by plasma focus pedign and first results

[La-TR-7-43]

STOCK, A. [LA-TR-67-43]
STOCK, A. The carbon subsulfide C383
[RASA-TM-X-5988]
STOCK, D. J. R.
Modes in periodic structures Final report,
i Jun. 1963 - 30 Nov. 1986
[AROD-4183-4] 11 p1837 N67-32971 A system of photometric standards [PUBL-1] 21 p3932 N67-36504 TOCK, E.
Form factors for DWBA calculations of
the 54,52,50Cr/3He,alphs/ reactions leading
to isobaric analog states
[ORNL-74437] 10 p1708 N67-20927 to isobarie analog states
[ORNL-P-2437]

TOCKING, C. R.

The photosynthetic chloroplasts of higher plants

STOCKSCH-LAEDER, F.

Improving economy with the use of standardized, movable, in-cell boxes, and the decontamination of their equipment at the Central Decontamination Facility
[JUL-23-RW]

Disassembly and sampling of graphite ball fuel elements
[JUL-25-RW]

STODDARD, F. J.

Lavestigation of a rapid-quench sampling [JUL-25-RW] 11 p1925 N67-22065
STODDARD, F. J.
Investigation of a rapid-quench sampling probe for nonequilibrium air flows Interim report, 1 Mar. 1965 - 1 Jul. 1966
[AEDC-TR-67-65] 15 p2694 N67-28699
STODDARD, F. W.
Research on advanced gasdynamics test facilities Final scientific report
[CAL-AD-1716-A-9] 24 p4425 N67-39456
STODDARD, S. D.
Fabrication of ceramic components for use in plutonium electrorefining
[LA-3707] 24 p4437 N67-39456
STODDART, J. A. P.
Procedure for the determination of cascade characteristics
[ARC-CP-670]
STODIEE, W.
Alkall plasma experiments in the C stellarator
Investigations of plasma expansion with an expanding limiter
STOERER, W.
Design and performance of a size-separating aerosol centrifuge facilitating particle size spectrometry in the submicron range
[UR-48-778] 22 p4656 N67-37286 Non-normal similar turbulent boundary layers

[TWF/TN/21] 29 p3634 N67-34752

GTINE, B. A. A study of alloying theory using maximum permissable water level elevations with constant communications

[MTR-316] 01 p0041 N67-11933

FTIDE, P. T.

Maximum utilization of FM subcarrier basedwidth (NBL-6446) 13 p2277 N67-25157

STINGER, W. A.

Nonlinear aspects of combustion instability in liquid propellant rocket motors Status (RASA-CR-72370) 29 p3718 N67-35121 in liquid propellant rocket motors Status (RASA-CR-72370) 29 p3718 N67-35121 in supersonic-transport profile 18 p3216 N67-35125

STIRN, R. J.

Recent progress in Cd3

photoconductors 06 p0945 N67-18716 06 p0945 N67-18716 (TR-1691/2250-28/-7) 21 p3763 N87-38202

STOLLER, M. D. STOFFER, J. O.

Finorine free radical chemistry Final report, Sop. 1961 - Jan. 1866 (AD-46747)

12 pa046 N67-26769

STOFFER, G.

Working sheets for the calculation of plasma acceleration in crossed fields (D.E.-Pa-68-74) - 12 passe N67-28106 Air separation in air-breathing beosters for space vehicles (D.E.-Pa-68-80) - 15 payee N87-28064 STORES. [DLB-F8-66-90]
STOHL, J.
On two problems of sporadic meteor activity
STOHCHEFF, B. P.
Normal and stimulated Raman spectroacopy Semiannual reports, 1 Jun. 1865
- 21 Dec. 1966
[SAB-1, 2, 3]
Normal and stimulated Raman spectroacopy Semiannual report, 1 Jun. 1867
- 31 May 1867
[SAB-4]
STOHEO, M.
The need for a United National space law
STOHEO, M.
The need for a United National space law
STOHEO, H. STORKE, P. H.

Airglow and enhanced penetrating electromagnetic radiation in the southern radiation anomaly 16 p250 Nev-2012 STORKE, C. S.

Study of methods of enhancing the visibility of recket smoke trails Final report (NASA-CR-06306) 16 p2505 Nev-2013 STORKE, L. S.

Advanced Geep space communication systems study Final report (NASA-CR-06307) 90 p1418 Nev-2014 Parametric analysis of microwave and inser systems for communication and tracking Quarterly report, 4 Dec. 1806 - 6 Mar. 1807 (NASA-CR-06373) 17 p2608 Nev-21505 Nevores, R. R.

Ultravelet enlibration procedures for Gessiani experiment M-077 (NASA-CR-06373) 17 p2608 Nev-21505 Nevores, R. R.

Studies of /apt/ and /t.pt/ reactions on photonium isolopes (LA-DC-7781) 65 p2741 Nev-10404 STORKES, R. R.

CH radical initiated chain exidation of iron /II/ in air saturated acid solutions containing alcohols. II - Refined analysis of G/Fedplus/ in the presence of CRINOH after the pulse electron irradiation of the option of iron /II/ in air saturated acid solutions containing alcohols. III - Chain greenment in gamma irradiated solutions containing alcohols. III - Chain greenment in ASTOLLAR. J. D.

A initiade survey of the equatorial electropic with recket-borne magnetometers (NASA-TAN-X-55787) 16 p2537 Nev-1027 STOLARE, J. D.

A initiade survey of the equatorial electropic with recket-borne magnetometers (NASA-TAN-X-55787) 19 p2537 Nev-1027 STOLARE, J. D.

A initiade survey of the equatorial electropic with recket-borne magnetometers (NASA-TAN-X-55787) 19 p2537 Nev-1027 STOLARE, J. D.

A initiade survey of the equatorial electropic with recket-borne magnetometers (NASA-TAN-X-55787) 19 p2537 Nev-1027 STOLARE, J. D.

A initiade survey of the equatorial experiment of catygen and eventuality of nitrogen and hydrogen in sleel. Fart III - Discussion of the industrial application possibilities of activation analysis for the deduced from the investigation on the industrial application possibilities of activation analysis for the deduced process of grants resk passing respe Hypersonic studies of inciplent separation and separated flows 08 p1271 N87-19225 STOLNITZ, D.

FOLNITZ, D.
Elimination of forward-biased second breakdown by resistive ballasting of silicon sower transistors 91 p0048 N67-19112

breaktown
power transistors
STOLOV, A. M.
Properties of pulsed excitation of
resonance power supply systems for high
smergy syschronization
69 p1427 Né7-19378

Earth's magnetic field [NASA-Thi-X-57326] 98 p1276 N67-18352 Search for tropospheric responses to chromospheric flares 17 p3155 N67-31118

Sikorsky aircraft's reliability and maintainability design philosophies a 5 5855 N67-15; philosophies and 95 pee35 Ne7-15297

maintainability design philosophise and programs of philosophise and programs and programs of philosophise and programs of radiation beits anomalous cosmic radionoise absorption in the aurora sone during the magnetic storms of 12-14 and 20-21 February 1944 [NASA-CR-80178] 82 pd301 N67-12308 STOLUROW, L. M.

Project SOCRATES - A flexible research facility to be used in studies of Preprogrammed Self-Instruction /PSI/ and Self-Programmed Individualized Education /SPIE/ Final report

[AD-638676] 02 p0221 N67-11900 Contextual predictability and frequency

TRA-13 TO LYANGE TO THE STOLL YARDY. V. M.

Device for investigations at temperatures from 4.3 to 300 deg K (NASA-TT-F-10988) 14 p2540 N67-27807 STOLYARDVA, E. L.

Gamma-spectrometers with semiconductor 33 p4254 N67-38971

Support system for on-board checkout and data management system /OCDMS/, Saturn/Apollo application program [NASA-CR-98314] 22 p4006 N67-37301

STONE, B. J.

Mass distribution of shower meteors

Progress report, May 1 - Oct. 31, 1986
[NASA-CR-3338] 11 p1865 N87-32312

A test for the independence of two reaswal processes [RM-5124-PR] 06 p0001 N67-15256

Mars - Age of its 63 posts Ne7-12748

TONE, C. R.

Design of a load-relief control system
Final report, 1 May 1965 - 1 May 1966
[NASA-CR-61169] 14 p2569 NG7-27304
Design of a load relief control system
Progress report 22 p4018 N67-37709

TONE, D.

The realization of practical general purpose computer with the minimum of hardware (BAE-TR-46355) 20 n3600 N67-35243

Weld repair of launch vehicle fuel and OX containers 83 p8462 N67-12764

LOX containers STONE, F. T. Electron-bea interaction STONE, G. W. 07 p1100 N07-16837

The pitch-damping characteristics of the Sandia Tomahawk rocket configuration [SC-RB-66-699] 23 p4349 N67-38316 VTONE, H. L.

A simple portable somomicrometer, March
July 1966
[NASA-CR-81589] 07 p1020 N67-17255

ONE, H. S. Properties of cellular arrays for logic and

(AFCRL-67-6463) STONE, H. W. 24 p4413 N67-39775 Effect of roughness on hest transfer to bemisphere cylinders at Mach numbers 18.4 and 11.4

(NASA-TN-D-9871) STONE, J. A. 00 p1434 N67-19887 | Mossbauer effect with Am341 sources | IDP-MS-68-67 | 15 p2861 N67-28498 | IDP-MS-68-68 | 15 p2861 N67-28499 | IS STONE, J. R. An experimental investigation of pressure drop and heat transfer for water boiling in a vertical-upflow single-tube heat exchanger [NASA-TN-D-4657]

17 p3179 N67-31314

Targetry used on the bevatron to exact secondary experimental beams
[UCRL-17278] 21 p3828 N67-36292

STONE, L. R. SNAP 10A expansion compensator Final [NAA-SR-11952] 03 p0426 N67-12878

Measurement of antenna impedance in the innosphere. I - Observing frequency below the electron gyro frequency (NASA-TML-57219) 07 p1043 N67-18196 STONE, R. G.

Vacuum pycnometer using mercury with unger displacement for hot cell use DRNL-TM-1743] 15 p2711 N67-28343 (ORNL-TM-1743)

NE, R. R., JR. control of Navy VLF 16 p2861 N67-29575 Frequency

stations
STONE, R. W., JR.
Examination of a possible flight
experiment to evaluate an onboard
contrifuge as a therapeutic
05 poss2 N67-15141

centringe as therapeutic objects N87-15141
STONE, V.
Lunar biaxial pointing control Final report, 1 Apr. 1869 - 31 Aug. 1865 [AFCRL-66-102]
STONE, W. J.
A method for predicting performance of open seat egress systems [NOTS-TP.3551]
12 p2015 N87-24844

systems 12 p2015 N67-24844

open [NOTS-TP-3551]
STONEBRAKER, E. B.
Design and development of a high power, low saturation voltage silicon switching transistor Quarterly report
34 p4420 N67-40229
34 p4420 N67-40229 transistor quarte. [NASA-CR-89750] TONEHAM, A. M.

e electronic structure of the N2 re 07 p1172 N67-16752

TONER, D. R.
Determination of the weldability as elevated temperature stability of refractor metal alloys Quarterly report, 21 Dec. 1985 28 Mar. 1986

[NASA-CR-72073] 96 p1296 N67-18695 Joining refractory/austenitic bimetal tubing Final technical report, Apr. 1965

Oct. 1966 [NASA-CR-72275] 21 p3880 N67-38929

Electro-oxidation of saturated hydrocarbons on platinized platinum in phosphoric acid phosphoric [REPT.-4] 06 p0829 N67-16474

The effect of nitrogen on the tensile and creep-rupture properties of niobium creep-rupture [NRL-6464] STORCH, O.

A new Venturi scrubber to separate dust particles less 1 alpha, especially of brown amoke 20 p3651 N67-35107

STOREY, W. H., JR. 20 p3651 N87-35107 STOREY, W. H., JR. 20 p3651 N87-35107 The effects of ionizing radiation on oxidation states of biological systems Final report, Jul. 1965 Jul. 1968 [GRI-05-1755] 02 p0214 N87-12193 STORHOK, V. W.

PRORMOK, V. W.
Development of fusis for gas-cooled reactors /AEC-DRD/ Is p3339 N87-3195.
Effects of high burnup on UO2-CeO2 3895.
Effects of high burnup on UO2-CeO2 3895.
Effects of high burnup on UO3-CeO2 3895.
Effects of high burnup on UO3-CeO2 3895.
Postirradiation examination of the PR-3259 Postirradiation examination of the PR-3259 N87-3259.
[AD-854745]
PRORMOS E

An evaluation of the heat of vaporization of uranium from the behavior of the U-C [LA-DC-8790] 22 p3992 N87-37938

[LA.DC-9790]
TOBONKIN, A. V.
Herald of Leningrad University, Physics and Chemistry Series
(PTD-NT-04-222)
Thermodynamic properties of the AgCl-NciC-PCi2 system. II - Activities and activity coefficients of the components of the system for the solid phase of variable composition

63 p0355 N67-12377 composition 63 p0355 N67-12277 STORR, J. W. Trails of an SK-5 hovercraft for the

Coast Guard 20 p3565 N67-3441 Canadian [DRML-667]

quark [JINE

The the bunder activi

TOY On defie Moloc [ACI

Tu

Bol explo [NAS

FA

clipp proci 1966 [NE]

EX turbs moti

Ra Mics

R drei 1986 [C7-

eirc 1966 [RE

STRA

U

ICA (TI

AM (A)

[A

fri ii

10

fr

or ST

N

.

[DAM-067]
STORRER, F.
Influence curves for calculation of the structural distortion effect on reactives, [NASA-TT-F-11045]
[NASA-TT-F-11045]
[NASA-TT-F-11045] STORY, J. B.
Measurement of ray deviations in a Measurement of ray deviations in a optically inhomogeneous field [NASA-CR-82463] 08 p1328 N87-19m

[NABA-th-earner, TOPEZ, W. Digitalisation of radar signals and the evaluation by a computer for automate tracking of targets, chapter 04 p0514 Ner-1860

STOTHERS, R.
Astrophysical evidence for the dirac electron-neutrino weak interaction [NASA-TM-X-57356] 06 p1360 N87-1am

[NASA-TM-X-57356] 08 pl380 N87-IMB STOTLAND, M. A.

Plasma equilibrium in a torus with in fields and plasma heating resulting from the development of a powerful beam g "escaping electrons" 12 p2182 N87-24in STOTLER, C. L.

Development program for a structum fiber glass aircraft component Final repet, 1983 1984
[NASC.ASL-1997] 01 ph182 N87-1888

1963 - 1964
[NAEC-ASL-1997] 01 p0100 N67-1868
STOUFFER, C. G.
SNAP 19 capsule force and stability to conducted in the NASA Langley 31-184 centinuous Flow Hypersonic Tunnel at Mas

10
[MND-3607-96]
STOUFFER, J. C.
Recovery of aluminum nitrate nonahydrafrom Redox acid waste. Part 3.
Mathematical description
[HW-33771, PT. 3]
02 p0226 N67-1198

STOUT, D. F. A soft electron spectrometer for auren

[UU-66-9] STOUT, G. E. 65 ±0702 N67-1476

Atmospheric electrical soundings and the relation to precipitation Final relation to precipitation Final report 88 p1275 N67-1812 Radar analysis of Project Warm Rain, IIIa, Hawaii - Summer, 1965 Final acclestification of the page 14 p2450 N67-3778 Seasonal and regional hall intensity indias [RR.36]

[RR-36] 14 p2069 N67-2782 TYOUT, H. L. Extended life test of solid electrolys tantalum capacitors (ECOM-2012) 18 p3251 N67-2256

18 p3351 N67-3366

STOUT, R. D.

Mechanical properties of a highmanganese, low-carbon steel for welled
heavy-section ship plate Progress reper [88C-175]

19 p3469 N87-3398 STOUT, R. W. Fundamentals of the Wiener Canonius

expansion [REPT_-102-3] 13 p2347 N67-350

TOVALL, T.
Electron scattering from 9Be
[LAL-1165] 16 p2946 N67-2888 STOWE, D. E.

Evaluation of acrtic blood velicity computed from the pressure pulse, Sep. 186 Apr. 1966 [SAM-TR-66-75] 05 poe59 May-180. Auto-and cross-

[AM-TR-66-75] 06 p0659 N87-1511 Auto-and cross correlation of the ES following unilateral caloric stimulation of the labyrinth Final report, Jun. 1964 - Feb.

the labyrinth Final report, Jun. 1964 - Fa. 1966 (SAM-TR-66-76) 50 p1390 NOT-1985 STOWE, E. W.
Research on anisotropy in polyerystalled dielectric materials Final report (REPT.-5248-98100) 61 p0139 NOT-1987 Research in measurement of dielectric properties of materials to extreme temperatures (TID-23464) 15 p3754 NOT-2346 STOWELL E. Z.

(TID-2384) 15 p2754 Ner-2844 TOWELL, E. Z. Studies of internal displacements in set propellant grains Interim report, Jul. - De. 11 p1969 N67-2168

Photoelectric magnitudes and colours d southern stars, II 06 pers Nov. 1870 STOY, 8.

Tests with experimental model of ANL is foot hydrogen bubble chamber 17 p3065 N87-3999

STOYANOV, D. TS.
On the account of three-particle forces by

167-344 of the in a

67-18m d the

87-1860 direc 7-128

rom the

ructun 7-10th

ty tas 31-las t Mag 7-2375 hydraio 3

7-1170

AUTON

7-1476

d the

7-14m a, Hila lentife 7-27% indica 7-27%

trobio 7-308ki high-reside report ouini 7-25mi -31M lodij . 188

The Pet

-19071

allie 104F ectific rems

2046

1000

LB 1990 M 37 quarks in high energy hadron scattering [JINR-P2-3359] 23 p4300 N67-38372 FTOYDA, YU. M. The dynamics of the functional state of the blood circulation apparatus in an athlete under the influence of restriction of motor activity FTOYKOV. V. P.

On the problem of determining the deflection of the vertical on the basis of Molodonskiy's theory [ACIC-TC-1308] 20 p3830 N67-34281 FTMACK, W. C.

Tube-launched rocket performance (NASA-TMX-S2338) 15 p3076 N67-30142

TRACE, W. C.
Tube-issuached rocket performance
[NASA-TM-X-53338] 18 p3978 N67-30143
Solar-electric propulsion probes for
exploring the solar system
[NASA-TM-X-53318] 16 p3978 N67-30148
FTRADLING, C. S.
False alarm probability of a quadrature
elipper correlator for a Poisson noise
process Research report, Sep. 1965 - Jan.
1966

process Research report, Sep. 1965 - Jan. 1988 (NEL-1458) 22 p3997 N67-37048 FFRADOMSKIY, M. V. Experimental investigation of influence of turbulence of flow on heat exchange during motion of air in pipes (FTD-MT-68-367) 15 p3805 N67-28693

FTD.MT-45-967]

FTRAHAN, V. H.

Radiation effects on thin-film nicroelectronics Final report, 15 Jul. 1965 - 14 Oct. 1986

[ECOM-91487-F]

Radiation effects on thin-film integrated circuit elements Quarterly report, 15 Oct. 1986 - 14 Jan. 1967 - 15 p3885 N67-28699

circuit elements Quarterly report, 15 Oct. 1846 - 14 Jan. 1967 [C7-439/501] I5 pa885 N67-28699 Radiation effects on thin-film integrated circuit elements Quarterly report, 15 Jan. 1966 - 14 Apr. 1967 20 p3611 N67-34539 TRAHLHOFEN, W.

The natural capacity of the human body to alpha ray nuclides 13 p2364 N67-26189 TTAAIN, R. V.

Uranium metal by carbon reduction of vacuum [IS-1379] 64 p95697 N67-16093 TTAAIN, T. C.

Guide for estimating maximum anchor loads on air-supported structures [TR-67-54-GP] 23 p4358 N67-38949 TTAAIT, B. J.

Antenna arrays with partialis tanged

STRAKOFTTOV, V. I.

Use of powerful units with radioisotopes for inspecting the quality of welded joints of large thickness 10 p1641 N07-31230 STRALY, W.

A study of the conceptual design of a remote control station Final report [NASA-CR-81523] 07 p0006 N67-17120

STRAND, L.
Low-pressure combustion 06 poses N67-15718

studies 06 p0000 N67-15718
STRAND, O. N.
Application of statistical estimation techniques to ground-based passive probing of the tropospheric temperature structure Final report [IER-37-ITSA-37] 19 p8443 N87-35343
STRAND, T.
Inviscid-incompressible-flow theory of nermal and slightly oblique impingement of a static round jet on the ground [REPT-35]

STRANDERG, M. W. P.
Spectroscopy at microwave
frequencies
Microwave spectroscopy in p1865 N67-22843
STRANDBURG, D. L.
Paramagnetism of carbazyl and hydrazyl
redicals Final
[AD-483806]
STRANGE, W. E.
Comparison with surface
gravity 21 p2635 N67-25396

STRANGE, W. E.
Comparison with surface
gravity 21 p2625 N67-25296
STRATHDEE, J.
Multiple field relations
[IC/66/85]
Stress tensor and the 2plus mesons
[IC/68/116]
Partial wave
[IC/67/9, PT. I]
STRATMAN, J.
Testing serosel filters for factory and transport damage and practical experience with rentilating units in laboratories with radioactive waste air
STRATONOVICH, E. L.
Information value for the observation of a random process in systems containing finite automata
of peeds N67-14542
Information value and sufficient statistics in the observation of a random process
in p1818 N67-24625
New form of notation of stochastic integrals and equations
12 p2128 N67-2462
Generalization of Pontrysgin's principle of the maximum
12 p2669 N67-2482
STRATTON, E. H.
Pseudo-color processing of electronic photographs
[RM-527-PR]
17 p3059 N67-30441
STRATTON, E. S.
A. display simulator for colored-image presentation
[RM-5915-ARPA]
13 p2301 N67-25412

presentation [RM-5015-ARPA] 13 p2301 N07-25412

TRAUB, P. A.
On the determination of the electron spectra of pi electron systems by the MIM

On the determination of the electron spectra of pi electron systems by the MIM process [DISS-3643]

STRAUSBERG, S.

Heavy water organic cooled reactor. Surface finish improvement in cast UC slugs [AL-CE-48]

STRAUSS, W.

Digests of selected foreign sources on space law, 1944-1986

STRAUSS, W.

Digests of selected foreign sources on core stability [WCAP-287]

STRAWBRIDGE, L. E.

Effect of the moderator coefficient on core stability [WCAP-287]

STRAWBERMAN, W. A.

The acoustic field in a closed space behind a rectangular simply supported plate excited by boundary layer turbulence [USL-937]

STRAKELKOWSKI, A.

Elastic scattering of 13 MeV deuterons on some light elements

STRAEMENA, I. V.

Flight dynamics (light stability and controllability of flying vehicles [FTD-HT-68-343]

STRECKRIEN, P. T.

The convergence of section inverses of special infinite matrices

[DISS-3758]

STREET, R. I. C.

Cambered bodies in cavitating flow - A

The Convention matrice special infinite matrice (Diss-578) 17 p3993 November 20 page 117 p3993 November 20 page 12 p3993 November 20 p3993 Novem

Cambered bodies in cavitating flow - A nonlinear sanitysis and design procedure [TR-72] 16 p3879 N87-39821 STREETMAN, B. G. Junction effects in compound report [AFCRL-24-932] 30 p3713 N87-34519 STREETMAN, J. B. Programs designed for processing Monte Carlo events tapes [LA_359-M5] 06 p1255 N87-18022 STREADOW, R. A. Experimental and analytical study of the Hs-Air reaction kinetics using a standing-wave normal chock Final report, Sep. 1865 Jun. 1087 [AEDC-TR-67-177] 24 p4521 N87-3895 STREADITESKAYA, A. I. The limiting state of thin-walled shapes in blatch bending with torsion STRELETSKIY, TU. S.
Camera with optical compensator for observing artificial earth

satalites 97 pl079 Ne7-17165
STERLEOV, A. S.
Registration of fragment gamma-radiation in the high-altitude explosion of \$5 July 1823 over Johnston Island 10 pl757 N87-28251
STERLEOV, B. C.
Thermal insulation of plasma in Telamask (MATT-TRANS-25) 97 pl167 N67-17823
STERLEOV, G. M.
Effect of Venus cloud cover on radio emission of the planet in the centimeter and millimeter bands 97 pl167 N67-16865
STERLEOV, V. S.
Thermalization of plasma in Telamask installations
(IAE-1154) 10 pl726 N67-20918

Thermalization of plasma in Tokamak installations:

Jop1736 N67-30918

Joule heating of plasma in the toroidal Tokamak-3

STRELINIKOVA, N. S.

Fusion temperature in ZrC-HrC, TaC-ZrC, TaC-HrC systems
[NASA-TT-F-1108]

STRELINIKOVA, N. S.

Fusion temperature in ZrC-HrC, TaC-ZrC, TaC-HrC systems
[NASA-TT-F-1108]

STRELINIKOVA, N. S.

A study of magnetic surfaces in a system with triangular windings

STRELINIKOV, N. M.

The question of the use of physiological and psychological investigations on flight trainers

STRELINIKOV, V. N.

Investigation of the reaction pl magnitus physicis pl magnitus plus m gamma /m more than 1/ at a pl minus meson momentum of 4 GeV/c

[JINL-P-1-5088]

STRELINIKEV, V. S.

Investigation of mechanical properties of aluminum alloys during compression

The equilibrium polymerisation of cyclic formals

[RAE-LIB-TRANS-1241]

34 p4598 N67-60118

formale
[RAE-LIB-TRANS-1241] 34 p4390 N67-60118
STREUFERT, S.
Conceptual structure and interpersonal attraction
54 p4398 N67-35649

attracti 24 p4308 N07-39549

attraction
[TR.4]
STREVET, G. R.
A blaxial control and drive system for apacecraft anienna orientation
[Th.67-65]
A control system for despin payload orientation
[Th.67-46]
STRECKER, J.
Effects of cross-sectional area change on the speed of a shock wave
[APOSR-66-3902]
STRECKER, J.
HAIR image rectification Final report
[NASA-CR-28260]
STRECKEAND, G.
Monel and nickel corresion in nonequeous
[RN.1-30007]
STRICKEAND, G.
Mothed of determining safe distances from RF transmitters
[RR.1-78-66-5]
STRICKEAND, G.
Streiner, M. P.
Small fuel cell to eliminate pressure caused by gasing in high energy desaity batteriese Final report, 30 Jun. 1805 - 30 Jun. 1806
[NASA-CR-28230]

RS p2225 NST-12230

bastacies Final report, 30 Jun. 1985 - 30 Jun. 1985

tarms on the resistance plants on the resistance (CLM-Pile) 09 p0447 NG7-12030
STRINGMAIN. B. Investigation of reactivity of hunch vehicle materials with Squid cayyes Annual report. Jul. 1980 - 30 Jun. 1987 (NASA-CR-9623) 24 p4394 NG7-28630 STRIMEAK, V. YS. Magnetohydrodynamic pessentiar (FTD-ET-66-62) 15 p3645 NGV-28635

| Magnetshydrodynamic | Fro. 17-46-462 | 15 poets New-Ress | TRNAT, E. Crystallographic and magnetic investigation of the rare earth-count report, Jan. 1985 - Jun. 1985

[AFML-TR-06-420] STRNAT, H. J. 19 p3386 N67-32770 magnet properties of YCo5 21 p3922 N67-36375

powders STRGBELT, W. E. Inert gas weldment effects study Final 1966 27 Jun. 1966 Incore gas weldment effects study Final report, 27 Jan. 27 Jun. 1860 [NASA-CR-82876] 90 pl454 N67-18065 [Nert gas weldment effects study Phase II report, 27 Jan. 27 Jun. 1866 [NASA-CR-83844] 13 p3325 N67-25756 [NASA-CR-52970]
Inert gas weldment effects study rareport, 27 Jan. 27 Jun. 1966
[NASA-CR-53844] 13 p3335 N67-25756
STEOBL, W. C.
Kick stage study presentation Technical
report, Jun. Nov. 1966
[Nov. 1966] 19 p3541 N67-33849

Rick Stage was 1, Nov. 1986 [RK5-68-1929] 19 p3541 N67-33849 STROKHELE, H. Konrad - A real-time space reconstruction and kinematic interpretation of bubble chamber events from 19 image plane digitizers controlled by a PDP-7 computer 17 p3647 N67-31867

The reaction pp yields pnpi plus at 18 eV/c and the OPE Model DESY-67/4] 19 p3512 N67-33957 GeV/e and [DESY-67/4]

STROEMGREN, B. Stellar evolution I - Calibration of the Hertuspeung-Russell diagram in terms of age and mass for main-sequence B and A stars [NASA-TN-D-3720] 01 p0153 N67-10705 Tables of plane galactic orbits Tables of plane [NASA-TM-X-59344] galactic orbits 07 p1193 N67-17978

[NASA-TM-X-59344] 07 p1193 N67-17976
STROEBIME, A.
Induced radioactivity in the collimator system of a 31 MeV Brown Bover betatron (NYO-3364-7) 05 p6746 N67-14681
Induced radioactivity in the collimator system of a 31 MeV Brown Bever betatron (NYO-3364-21) 10 p1564 N67-31478
STROGANOV, N. S.
Organotin compounds used in control of plankton growth (JPRS-9292) 95 p6858 N67-15169
STROGEN, V. P.

[JPRS-9929] STROGIN, V. P. Gamma flaw detection in the shipbuilding In place NST-21227 industry STRONECKER, D. E.

Deformation processing of stainless ste [NASA-TM-X-53569] 18 p3274 N87-3200 STROHMEYER, G. 18 p3274 N87-32031

Synthetic speech study Final report, 1 Jul. 1965 - 39 Jun. 1966 [ECOM-9909-E-F] 94 p0511 Ne7-13916 STROKEN, N. B. Semiconductor nuclear particle counters

Semiconductor nuclear particle counters
[FTD-HT-48-138] 10 p1833 N67-21367
Gamma spectrometry based on germanium
detectors
[ORNL-TR-1851] 21 p3856 N87-2808.

STROKE, G. Weal image synthesis and communications by holographic /wavefront-reconstruction/ methods 65 p0309 N67-19070 STROLLO, T. B.

A general purpose video input device for digital computer Final technical report BBN-1537] 22 p4000 N87-37238

BOM, E. T. Light attenuation by photochemical means Photochromism 15 v255e Ner-27995

- Photochromiam
[AD-634651] 15 p2856 N67-27995
STROM, T. N.
Wear and friction of impregnated mechanical carbons at temperatures to 1400
deg F /768 deg C/ in air or nitrogen
[NABA-TN-D-3938] 12 p2108 N67-24474 Improving performance of face contacted in liquid sedium /400 deg to 1000 deg / by incorporation of spiral-groove

Sea:
F/ by incorp.
Scometry
(HASA-TN-D-S941)
STROMANT, R. W.
Nickel plating uranium - Review of laboratory studies
(BNWL-SA-1609)
STROMBERG, D. H.
Supervisory system for On-board Checkout and Data Management System /OCDMS/, Saturn/Apollo application program

22 p4600 N87-38767

(Amperature)

and Data Management System / OCDMS/, faturs/Apolio application program [MASA-CR-8448] 23 p4003 N67-36767 STROMBERG, H. D.

Effect of pressure on the temperature callibration of Mo/Mo-10 Re thermocouples to 1986 deg C and 69 kilobars [UCRL-14983] 67 p1066 N67-17923 STROMER, D. R.

A curvey of analysis of shells by the dispineement method 11 p1897 N57-22844 STROMG, A. B.
On the imminer motion of a fluid near an oscillating porous, infinite plane

[TN-1] 20 p3623 N67-34629 Estimation of shear stress and heat transfer for non-similar, laminar boundary [TN-1] [RR-2] 20 p3623 N67-34263

STRONG, D. R.
Pressure fluctuations on a flat plate with oblique jet impingement (NASA-CR-838) 17 p3050 N67-31478 17 p3050 N87-31478

(NABA-CR-839)
17 p3000 Ne7-31478
STRONG, J.
Infrared balloon astronomy Final report, 1
Aug. 1961 - 30 Jun. 1968
(AFCRL-66-616)
09 p1514 Ne7-20347
Infrared solar spectra taken from balloon
altitudes Final report, 1 May 1965 - 30 Apr.

[AD-647561]
Development of diffraction gratings for the far ultraviolet Final ectentific report, 1 Apr. 1964
31 Mar. 1967
APCRL-67-0294]
21 pa899 N67-35568 [AD-647501] 13 p2403 N67-25973 Apr. 1964 [AFCRL-67-0294] TRONGIN, G. L. The problem of

roblem of change of the heart in with a disturbed electrolyte 82 per Ner-11477 STRONSKI, I.

Tracer studies on the extraction of metal lons. VI - Extraction of Schiff base metal chelates of uranium, iron, copper, nickel, and separation of uranium from rare-earth elements 65 p627 N67-16321

STROSCHEIN, H. W.
Health physics technician training manual
[IDO-17182] 01 p0023 N67-10527

numerical method for determining leating rates from thick-calorimeter from thick-calorimeter from thick-calorimeter from the calorimeter from the calorimete STROUD, L.

Isotopic abundance of neon, argon, and nitrogen in natural gases. Relationship to [BM-RI-6936] 14 p2481 N67-27400

BM-M:-orgo; MOZIER, J. K. The use of statistical dependence between ata samples in binary PCM demodulation or nide2 N87:18100 data samples in [NASA-CR-81763] or plo42 Ner-18103

STRUBLE, R. A.
Mathematical analysis of resonant
oscillations Final report, 15 Jul. 1985 - 31 Aug. 1966 [AROD-4165-22] 05 p0759 N67-14980

STRUCHKOV, YU. T. Crystal structure of dib [FTD-HT-48-500] 10; dibenzoylferrocene 10 p1570 N67-20671

(FTD-HT-85-300)
STRUCK, H. G.
Discontinuous flows and free streamline solutions for axisymmetric bodies at zero and small angles of 09 p1392 N67-30263

STRUGALSKI, Z. S.
Study of neutral bosons decaying into pio mesons and [JINR-EI-3100]
STRUGALSKII, Z. S.
Investigation of the interaction of pi minus-mesons with zenon nuclei at 5 and 5 GeV/c by studying the distributions of the produced pio minus mesons
(INM. B. 67281)

33 96443 N67-13379

produced pio minus mesons
[JINR-P-2736] 03 p0443 N67-13270
Radiative unit and critical energy in Xe
[JINR-P-2006] 07 p1150 N67-17491
On the accuracy of the gamma-quanta
energy determination in the Xe bubble
chamber 22 p4112 W67-38021

STRULL, G. Mosaic electro-optical

Measic electro-optical tochniques
STRUMINSKII, B. V.

Configuration mixing in quark model [JINR-F-2211] electromagnetic interactions
[JINR-E-2221] 04 po557 N67-14068
Dispersion sum rules for strong and electromagnetic interactions
[JINR-E-2232] 04 po559 N67-14068
Dispersion sum rules in the theory of strong interactions in the theory of strong interactions [JINR-P2-3184] 15 p2768 N67-22328
Current times current interaction and the pois model of nonleptonic hyperon decays [JINR-P2-3544]
STRUNKEN, V. A.
Chemical stability of titanium in some aggreestve media and its application for equipment in the chemical industry
Chemical stability of titanium in some aggreestve media and its application for equipment in the chemical stability of titanium in some aggreestve media and its application for equipment in the chemical acids and of titanium in havdrohalic acids and

22 p3905 N67-37142 STRUNNIKOV, V. M.
Plasma-jet deflection 12 p2183 N67-24181 heads trans STUCE Tri

TR-

So:

On

[AD-

(AD-

In

INA STUD Pr film /mo [AD

STUE [NA

OEK [A]

A with

EU

STU

[LA

(N.

De 10

De 19

Di

10

-

u re

field
STRUNGV, L. N.
The real part of negative pion, proten elastic scattering amplitude in the Coulomb interference region at 3.48 and 6.13 GeV/c [JINR-E1-2367]

FRUTH, W. Shock induced combustion in the bow waves of high speed missiles [16 p2906 Ne7-2820]

Waves
(ISL-2/65)
STRUTINSKII, V. M.
Shells in deformed nuclei
23 p4313 N67-3900

Some experimental data on the behavior of temperature sensors in an anisotropic turbulent air stream 11 p1875 N67-22019 Preliminary results of precipitation-age comparisons 15 p2740 N87-2819

comparisons 15 p2740 N87-20198
STRZALKOWSKI, A.
Problems of elastic scattering of deuterons on atomic nuclei. I - Angular distributions for elastic scattering of deuterons
Problems of elastic scattering of deuterons on atomic nuclei. II - Polarization in elastic scattering of deutrons on atomic nuclei. III - Polarization in elastic scattering of deutrons on elastic scattering of alpha particles on 40Ca nuclei (NP-502/PL)
Resonance in the elastic scattering of alpha particles on 40Ca nuclei (INP-502/PL)
Resonance in the obstic scattering of alpha particles on 40Ca nuclei (INP-502/PL)
Direct nuclear reactions

clear reaction

INP-502/PL]
Direct nuclear reactions [INP-525/PL]
Influence of the experimental errors at the determination of the optical model parameters for alpha particles [REPT-544/PL] 20 p3704 N67-32367
STRZHEMECHNYY, M. A.

The passage of light in a dispersed 09 p1485 N07-19695

(FTD-HT-66-417)
(FTD-HT-66-417)
(FTD-HT-66-417)
(FTE-HT-86-417)
(Comparative study of the cytogenetic effect of protons with an energy of 630 MeV and of the gamma radiation of cobak-60

2) p6301 N07-1189

Physiological regeneration of the epithelium of the cornea and intestine under conditions of fractional irradiation by flasion neutrons

23 p4191 N67-3804 STUART, J. T.

The production of intense shear layers by vortex stretching and convection [AGARD-514] 15 n2884 Mer.

STUART, K. Resistive instabilities in a toroidal 07 p1159 N67-16826 STUART, T.

Performance on the FW-4 third stage motor Delta 38 (NASA-TM-X-55777) 14 p2606 N67-28566 STUART, W.

Intercrystalline stress corrosion cracking of Incomel 800 inspection tubes in the Agesta reactor Agesta [AE-245] 02 p0286 N67-11904 STUBBINGTON, C. A.

Some observations on shear mode fatigue fracture in aluminum alloys [RAE-TR-65159] 20 p3660 N67-3488 A comparison of the fatigue behaviour of two aluminium zinc [RAE-TR-64291] 20 p3662 N67-3518 STUBBINS, W. F.

A neutron spectrometer utilizing the principle of charged particle collimation [MLM-139] 06 polos Ner-1889 Neutron multiplication experiment with 218 Pu dioxide double sealed in calorimeter pressure containers [MLM-1395] 21 p3793 N67-5664

UBBS, S. M.
Landing characteristics of a dynamic model of the HL-10 manned lifting entry

vesicle
[MASA-TN-D-3879] 01 p0156 N67-1676
Dynamic model investigation of water pressures and accelerations encountered during landings of the Apollo spacecraft [MASA-TN-D-3800] 21 p3544 N67-3681
STUBBS, V. R.
Investigation of advanced regenerative thrust chamber designs Interim report [NASA-CR-72366] 22 p4134 N67-3786

associated with die-to-

bonds of planar 81 p0061 N67-10134 header bonds transistors STUCKEY, W. E. Transistors 81 p0001 N67-19134
STUCKEY, W. E.
Trifluoromethylifluoroformate, November December 1986
[TR.1001/2250-40-9]
TUDDEN, W. J.
Some aspects of selection and ranking specedures with applications
[AD-639718] of ranking and selection rown. E fixed populations
[AD-639718] of ranking and selection from populations
[AD-639718] of The Populations
TUDENIER, A. I.
Totaling vibratory
grocoope
TUDENIER, A. M.
Investigation of azimuthal inhomogeneity of plasma in a homopolar
[NASA-TT-J-11110] 18 p3313 N97-31848
TUDER, P.
Production facilities for multi-turn-metal-[NASA-TT-F-11110] 18 ph313 Nov-caseProduction facilities for multi-turn-metalfilm trimmer resistors per Mil-R-330970
/modified/ Final report
[AD-846711] 87 ph32 ph 12 ph [AFOSR-47-1929]
FTUEBER W.

An integrating storage display monitor with dark-trace tube for nuclear two-sarameter spectra
[SUR-3117.E] 01 p0043 N67-10551
FTUFFLE, R. E.

Energy levels and transition probabilities of Man plus - TiO2 and Cr3 plus - ZnWO4 [NASA-TM-X-58972] 24 p4515 N67-3854
STUELL Z. Labora Laboratory apparatus for the investigation of spray reactions with the aid of radioactive tracers [IA-1078] STUHLINGER, E. 12 p2074 N67-23759 Research problems of space travel [NASA-TT-F-8469] 91 p6151 N67-16185 TURERMANN, R. Meteorological data. Volume LIV, no. 6 Daily and mean surface and 360 mb maps of the Northern Hemisphere in the year 1985 June of p6161 N67-16462 June Meteorological data. Volume LXXII, no. 1 Comparison between estimates of average wind velocity, maximum wind gusts, and the gradient wind Meteorological data. Volume LXV, no. 2 Daily altitude maps of the 50 mb layers eccording to monthly mean maps Quarterly report, 1966

7-27142

7-34181

protes Julomb GeV/e 7-3480

bow !

7-29830 7-390m

havior stropie 7-22016 n-gago 7-20120

nguing # of -16283 utrons cinctle -16271

ng of 1-21400 ng of 1-21400 ng of 1-23573

-3480

-35007 persed

-19675

MeV of -1150; the under Mesion -50016

es by

20000

stage

30569 cking

11906 tigue 94100 ur of Lliops 35120

the ation 163% with motor

3004 amir miry

ored ered ered ered

report, 1986
[QR-2]
Meteorological data. Volume LXVI, no. 2
Delly altitude maps of the 50 mb layers according to monthly mean maps Quarterly report, 1986
[QR-2]

23 p4279 Ne7-38042

[VR-3] 23 p4279 N67-38004 Meteorological data. Volume LXV, no. 3 -Daily altitude maps of the 100 mb layers according to monthly mean maps Quarterly report, 1966 [QR-3] 23 p4250 N67-38605

[QR.3]
TVLL. H. D.
Dietary modifications of cold-induced metabolic [AAL-TR-66-12]
[AAL-TR-66-12]
Supersonic air flow around a sphere taking account of vibrational relaxation 13 p2500 N67-26391

taking account of vibrational relaxation 13 p2300 N67-28391 STURFF, F. B.

The study and use of compliant tubes to influence the acoustic interaction between small transducers at an air-water surface Annual summary report [ASR-3] STURFF, H. J.

Comparison of entry-body shapes for total equilibrium radiation under Mare entry conditions of entry-body shapes for total equilibrium radiation under Mare entry conditions for blunt bodies in planetary atmospheres 62 p6308 N67-13110 STURFFEL, C. B.

Effects of power density on characteristics of laser beam interaction with solid material [BRL-MR-1791] 13 p2333 N67-23975

STUMPFF, G. H.
A study of system reliability using topological methods [R.360] 08 p0003 N87-16119
STUMFFFL, S. C.
On roll lock-in in unguided rockets

On roll lock-in in unguided rockets (NASA-CR-81142) 05 perso Nev-18252

[NAME of W. STUPIAN 6. W. Magnetic susceptibility and Knight shift measurements in aluminum rare earth alloys [COO.1184-483] 23 p4536 N67-38511

Magnetic susceptibility and Kaight shift measurements in aluminum rare earth alloys (COO-1198-483) STURAS, J. I.

Photographic study of mercury droplet parameters including effects of gravity [NASA-TN-D-3795] 01 p0071 N87-10237

Mercury droplet size and distribution in glass condenser tube in 1-g and sero-gravity savironments (NASA-TN-L-1338) 07 p1005 N87-17510

STURCKEN, E. F.
Curium-344 for radioisotopic heat sourcess work at Savannah River Laboratory 05 p0798 N87-14839

Advances in NaK encapsulation techniques at the Savannah River Laboratory [DP-MS-64-1] STURDEVAN, L. M.

A study of effects of laser irradiation on head and eye of small animals in terms of neuro-motor behavior 16 p2232 N67-37846

STURMAN, J. C.

Improved micropower logic circuits (NASA-TN-D-663) 17 p3037 N87-31196

STURMAN, J. C.

Improved micropower logic circuits (NASA-TN-D-663) 07 p1193 N87-17827

STURBERG, K.

A plasma model of quasars and radio glazies [NASA-CR-81636] 08 p1347 N87-1827

STURBERG, K.

Low power arc heaters for low density hypervelocity tunnels [D.R.MITT-67-16] 29 p3618 N87-38481

STURSBERG, K.

Low power arc heaters for low density hypervelocity tunnels [D.R.MITT-67-16] 29 p3618 N87-38481

(DLA-MITT-07-10) 35 posts Nor-section STUVE, J. M.
Heats of formation of ytterbium and thulium trichlorides (BM-RI-0902) 45 posts Nor-section and thulium and terbium trichlorides (BM-RI-7046) 34 p4400 Nor-40303

Inm.-M.-rose)
STYLES, F.
A general-purpose on-board processor for scionitific spacecraft
[NASA-TM.X.53943]
SU, C. C.
On shift-register realizations of sequential

On shift-register remains on the machines (TR. 67-104)

IU, C. H.
Shergy-variational principles for steady hydromagnetic flows in a p4321 N67-38748

Relation between the Greene-Karlson and the energy-variational principles for steady ideal hydromagnetic trovidal the privation of the Korteweg-DeVries equation 23 p4321 N67-38781

flows

Derivation of the Kortewag-Devise equation

SU, G.J.

The influence of electrokinetic charge on the rheological properties of red blood cell suspensions

SUBBA RAO, G. V.

Electrical properties of rare earth cxides and related systems

SUBBOTIN, V. O.

New Hg isotopes
[JINR-2-2697]

SUBBOTIN, V. I.

Heat archange in fuel elements of liquid-metal cooled resciors
[NASA-TT-1-0775]

Composition and distribution of impurities, their control and removal from circulating alkall metal coolants

[SM-89/41]

Sudy of sodium purification by high-efficiency order diffusion traps

[SM-89/47]

Study of impurity distribution is a turbulent flow of molten metal coolants

[SM-89/47]

Study of impurity distribution is a turbulent flow of molten metal coolants

[SM-89/47]

Study of the possibility of monitoring impurities in molten metal coolants in molten metal coolants

[SM-89/46]

Study of the possibility of monitoring impurities in molten metal coolants by measuring electrical resistance

[SM-89/46]

The thermal conductivity of the liquid-

metal heat exchanger layer adjacent to the

metal heat exchanger will

[JPRS-41065]
Temperature fields of fuel elements with

iquid-metal coolants
Study of phase and diffusion resistance
during condensation of ahal
metals
Recent data on heat transfer in a
turbulent flow of liquid drope in round
tubes

[BNL-TR-144]
Determination of oxygen and hydrogen in

Determination of oxygen and postermination of oxygen and postermination of oxygen and postermination of chas membership by means of weak, statistically dependent features of weak, statistically dependent features Final report, May 1964 - Mar. 1908 (AMRL-TR-66-174) 15 parson Net-2003 SUBRAMANIAN, A. Design of lonination spectrometers using iron and scintillators, for the detection of hadrons in the 100-1000 BeV range [MURA-TS] 22 p4648 Net-27900 [MURA-TS] 23 p4648 Net-27900 SUBRAMANIAN, R. Automatic control 18 p2256 Net-22218 SUBRAMANIAN, T. A. Fund cycles in PHWR and Candu type reactors (2 p0255 Net-11750 Fund cycles in CANDU and PHWR type reactors (3 p0423 Net-12000 automatic ALET-252) Fund cycles in CANDU and PHWR type reactors

Fuel cycles in CANDU and Control Fuel Cycles in CANDU and Cycles in CANDU and Cycles in Candu and Cycles in Cycles i

dynamics of processes in the rod plasma gun
"DP"
[INR-719/XVIII/PP] 15 p2774 NPT-39485
Spectrescopic plasma research in a device
with the rod gun "DP". Part I - Theory of
spectroscopic plasma research in a device
with the rod gun "DP". Part BISpectroscopic plasma research in a device
with the rod gun "DP". Part IIMeasurements of plasma temperature
(INR-718/XVIII/PP) 15 p2775 NPT-38885
Use of a monochromator for the velocity
and temperature measurements in a contral
plasma accelerator
[INR-718/XVIII/PP] 17 p3162 NPT-38986
Analysis of population of excised sints of
tons and its application to electron
temperature and density measurements
[INR-728/XVIII/PP] 18 p3313 NPT-31887
SUCRIANG, 2X VIII/PP] 18 p3313 NPT-31887

[INE-782/XVIII/PP] Is p3313 N87-31687
SUCKLING, J. H.
Interferometric measurement of displacements during wave propagation in solids
(BRL-B-1942) 20 p3737 N87-34348
SUCKSDORFF, C.
Monthly and yearly mean values of geomagnetic elements and geomagnetic activity indices K and C from Nurmijaervi Geophysical Observatory, 139-543 N87-38613
SUCOV, E. W.
High temperature plasmas by laser hosting Final report [TID-23788]
SUCOV, E. W.
On the decay of 118Ag 22 p4458 N87-38613
SUDA, I. B.
SUDA, I. B.
Flasma wave reflection in allowly varying media [IC/98/96]
SUDAN, R. N.
Plasma wave reflection in allowly varying media [IC/98/96]
SUDAN, R. N.
Non-linear interaction of helicona (Validation) in p1741 N87-3258
SUDAN, B. N.
Non-linear interaction of helicona (Validation) in linear media [IC/98/96]
SUDAND, J. P.
A description of trapped particles distribution at 800-800 of strapped particles anomaly 13 p2311 N87-32181
SUDAND, J. P.
Study of utilizing energy beams in the fabrication of nemiconductor devices Final report
[NASA-CR-87310) 10 p3418 N87-32507

Papert [NASA-CR-87310] 19 p3418 H07-33797 SUDDATH, J. C.
Unit Operations Section Quarterly progress report, Oct. - Dec. 1965 [ORNL-2956] 63 p6426 N67-12873 SUDDATH, J. H.

linearised error analysis of onboard ary asvigation systems for the Apollo r module 20 p3677 N67-34897

[NASA-TN-D-4027] 3 SUDNIK-HRYNKIEWICZ, M.

Thermostat for neutron cross section neasurements within the range minus 196 og C to 300 deg C NP-487/PS] 04 p0574 N67-13599 measurements visual to deg C [NP-497/PS] 04 p0574 N67-13599 SUDNIR-KHRYNKEVICH, M. Local modes in Li-Mg and Be-Cu alloys [JINE-P93-3216] 19 p3473 N67-33800 SUEROVA, I. A.

ters of 11 p1886 N87-22342

SUEUR, R. Report on the observations made by the Pleumeur-Bodou Space Telecommunication Station on the various orbital-positioning phases of Syncom II phases of Syncom [NASA-TT-F-8522] SUGAMARA, N. 01 p0036 N67-10187

A study on the large-scale air ejector [NAL-TR-160] 10 p1552 N67-21413

SUGARMAN, N. Nuclear chemistry research Technical progress report, 15 Dec. 1985 - 15 Dec. 1986 (COO-1167-1) 13 p2271 N67-25984

SUGDEN, T. M.
Processes of ionization and recombination
of metallic additives in

66 p0775 N67-15223 flames
SUGG, R. W.
The drag of a large and small pneumatic
tyre travelling through water, slush and

[S+T-MEMO-9/66] 09 p1455 N67-20333

coating process for foundations insulated telephone cable 14 p2542 N67-26784 SUGL M. New coats polyethylene [AD-646542]

[AD-90305a] SUGIMARA, R.
Instabilities due to anisotropic velocii distributions Progress report, Sep. 1, 1966
Jun. 1, 1967
22 p4317 N67-385;

Jun. 1 [ORO-35

No. 1, 1967
ORO-356-1| 23 p4317 N67-38578
GESR study of irradiated acetone at low
11 p1806 N67-22254 temperature SUGIMOTO, T.

18 p3230 N67-33231 phenomena SUGIURA, M.

OGO-A magnetic field observations [NASA-TR-X-8748] 11 p.1865 N67-22978 Provisional hourly values of equatorial Dut for 1961, 1963, and 1963 [NASA-TN-D-6467] 19 p3539 N67-33493 A model equatorial electrojet [NASA-TM-X-56464] 19 p3449 N67-33895

GIYAMA, N. High-silicon iron corrosion resistance, castings, of f high 05 p0718 N67-14616

SUGIYAMA, Y. Review on coler [REPT.-159] tching functions 16 p2835 N67-29970

Solvelytic reactions in the steroid 11 p1812 N87-22997 SUH, 8.

Manual control system analysis and design using a parameter plane method (RE-200) 21 p3773 N67-36189

SUHL, H. Measurement of the Einstein effect and other measurements requiring extremely accurate determination of stellar positions

or motions [NASA-CR-85026] 17 p8121 N67-31212

SUICE, J. E.

The sensitivity of D2O moderated reacts parameters to thermal neutron scattering. neutron scattering 68 p1315 N67-18793 14 #2079 NOT-27500

An experimental investigation of two visual methods of altitude determination [NASA-TM-X-1992] 14 p3473 N67-27366

PITS, C. G.
Choos of research and development in a diversified company 23 p4368 N67-38518

SUK, M. The mon

The momentum spectra of secondar; particles in /pi-,N/ interactions at 7 GeV [JINR-E-2738] 03 p0445 N67-1329 SUKERER, SH.

A dynamic thermocouple for measurement of plasma temperature to 4000 deg C [FTD-MT-65-528] 09 p1492 N67-19750

[FTD-MT-45-528]
SUERHANOVS.E. L.
Heating and cooling of specimens of titanium and its alloys 02 p0276 N67-11805
SUERHANOVSELY. A. N.
On the possibility of refining by means of optical location some astronomical parameters of the system - Earth-Moon [NASA-CR-9680] 18 p337 N67-32509
SUENHAREV. V. A.
AXISYMBETIC deformation of a toroidal

tric deformation of a toroidal variable wall 94 p0618 N67-13803 Axisymme

SUREAREVA, L. S.
Effect of combustion chamber form on the tendency of a carburetor engine toward detonation 01 p0146 N67-11084

[FTD-TT-85-1857] UKHAREVSKII, V. G. ective properties of d-shell 96 p0935 N67-15658

nuclei SURRIPEV, V. A. Determination of correctives for readings of total head nottles in supersonic flow of or total head nottles in supersonic flow of or plant gas

rarefied gas SUKHODOLSKAYA, A. N. The variability of

parameters
SUKHOMLIN, E. A.
Dissipation of plasma oscillations excited
in a current-carrying
plasma
Some properties of a powerful pulsed
electron beam emerging from a plasma
source
11 p1960 N97-31901
source

Electrical conductivity of a electrostatic instabilities 11 p. SUKHORUCHKIN, S. I. of a plasma with 11 p1951 N67-21912 ma-rays from resonant

Investigation of gameutron capture by 96 p0933 N67-15645

nuclei 96 p0933 N67-15645 SUKHORUKOVA, E. V.
Spatial distribution of sporadic Es in the polar cap 16 p2567 N67-29571 SUKHOV, G. S.
Effect of the process of ionization on the structure and state behind a shock wave in a magnetic field [NASA-TT-F-10829] 14 p2599 N67-27532 SUKHOVEV, A. G. SUKHOVEY, A. G. Transistorized

11 p1818 N67-22373 SUKIENNICKI, B.

SUKERNICKI, B.
Tests on Scotchitte placed in a simulate hydrogen chamber 17 p3068 Nör.30978
SUKYS, R.
Data transmission and instrumentation systems for space vehicles Final report, 1 Apr. 1983 13 Mar. 1897
[APCRL-67-6339] 23 p4356 N67-32398
SULARVELIDZE, G. E.
Besults of the work of the Caucasus antihall expedition 1885
[JFRE-41365] 16 p2926 N67-29974
SULC, P.
Comparisons of theoretical Laplacian of heavy-water reactor lattice with the measurements of the critical assembly [UJV-14245] 94 p6077 N67-14831

measurements of the critical assembly (UV-1444) 94 p677 N87-1481 SULDAN, J. H.
Fabrication of fuel rods containing U-223 pelletized oxide fuels [WAPD-7TM-888] 15 p2747 N87-22359 SULEV, M. A.
On some results of the comparison of long-wave detectors 14 p255 N87-37199 SULEV, M. A.
Manufacturing of paraboloid area collectors by rotation 21 p2356 N87-37199 SULENG-SAMUYLLO, Z. K.
The influence of a changed gaseous environment on the occurrence and course of decompression disorders.
SULIMO-SAMUYLLO, Z. K.
Bodel 1232-01 scintilistic dosimater for measurement of the decage rate of XSULIMO-SAMUYLA, H. E.
Model 1232-01 scintilistic dosimater for measurement of the decage rate of XGRAC-TR. 1679] 14 p2588 N87-27349 SULED, V. V. v. colleges in the circum and

Basic problems in the theory and methodology of radioactivity methods for investigating borsholes with accelerators of charged particles 10 p1623 N67-21290

SULINSKI, H. V.
Torque test for evaluating the quality at aluminum alloy melts

[B-1833]

14 p2543 N67-2679 SULKHANOV, V. I.

Inv

NAS ULLI

Bastre (NAS SULLI Ret Ret (BM-

A Bopp [NAS

Ev

SULL

(DR)

Az

Auck (BM M (BM SULL

(AN SULL C

(NA

tita:

est me [N/

de

20 [J]

1A

12 Sec (1)

-

Memory element
[FTD-HT-66-98]
SULIA, R.
Subjective sharpness threshold in
Maxwellian view and under normal viewing

conditions [AD-437996] 65 possi N67-1507 SULLIVAN, B. P. Test evaluation of fuel cell catalysis [NASA-CR-88547] 22 p3965 N67-3798 [NASA-CR-87999] 15 Aug. 18 [NASA-CR-87999] 23 p4399 N67-3898

SULLIVAN, C. D. the effects of satellites on position accuracy Navigatio study of the geometry on [TN-1967-18] SULLIVAN, D. B. Superconductin accuracy 17 p3166 N67-3000

cting thin-film nuclear-particle 15 p2709 N67-2790

[AD-458454]
SULLIVAN, D. D.
Control of error convolutional codes
[EE-697]
SULLIVAN, D. J.
A further study of the use of huma factors information by designers Finite port, 18 Sep. 1966 - 15 Mar. 186 [AD-451076]
Evaluation of user rections to prototype on-line information retrieval system

NASA-CR-918] 24 p4415 N67-4000

(NASA-CR-918]

SULLIVAN, E. C.

Numerical studies of the steady-state plasma sheath problem

SULLIVAN, E. M.

Correlation of free-flight turbulent heat transfer data from axisymmetric bodies win compressible flat-plate relationships (NASA-TN-D-3802)

SULLIVAN, F. J.

The effects of low molecular weight dextran on cardiovascular and metabolic parameters in dogs Technical report, Jan.

Mar. 1967

(AAL-TR-8-8)

SULLIVAN, H. J.

The effect of intrinsic and extrinsic relationsomeat contingencies on learner parformance Flant report, Feb. 1864 - Feb. 1864

SULLIVAN, J. E.

XPSTC - A Fortran dynamic storage allocator [AMRL-TR-66-138] 13 p2265 N67-26227

allocator
[ESD-TR-66-94] 06 possz N67-1828
SULLZVAN, J. G.
Proposal to acquire a data-handling system
for the Oak Ridge Electron Lines

Accelerator [Inser Accelerator | Accelerator | CORNI-TM-1746] 12 p2060 N87-24665 SULLEVAN, S. H. An analytical methodology for estimating crew composition of a two-man army serial vehicle

12 p2034 N67-34835

Venture (TM.7-66) 12 p2034 N67-24 SULLIVAN, J. J.
Removal of hydrogen impurities in clorable gas discharge systems (ECOM.2764) 66 p0943 N67-18 systems 06 p0943 N47-15976

noble gas discharge systems (RCOM-2744) 06 p0943 Ne7-1891 Measurements of the astronauts' radiatics exposure with nuclear emulsion on Mercury missions MA-8 and MA-9 (NASA-CR-83574) 06 p1229 Ne7-1818 Radiation monitoring with nuclear emulsions on Project Gemini, II, Results of the 14-day mission Gemini VII (NASA-CR-83543) 11 p1795 Ne7-2237 SULLEYAN, J. M.

Properties of nonaqueous electrolytes (RASA-CR-73188) Properties of nonaqueous electrolytes (NASA-CR-73185) Properties of Quarterly report, 20 Sep. 19 Dec. 1986 (NASA-CR-73185) Properties of Quarterly report, 20 Dec. 1986 - 19 Mar. 1987 (NASA-CR-73185) Properties of Quarterly report, 20 Dec. 1986 - 19 Mar. 1987 (NASA-CR-73185) Properties of Quarterly report, 20 Mar. 19 Jun. 1977 (NASA-CR-73185) Nasa-CR-73185 (NASA-CR-73185) - 19 Jun. 1 30 pass4 Ne7-3

uality w

67-26TH 67-200H . viewing

67-150m

catalysis ay 1867 67-3700 catalysis 67-3500

ites - A

67-30m

partich 67-278E in

87-23477

huma Fhai 190 7-2000 to a strious

7-4000 y-state 7-3776

t heat-ne with ipe 7-1000

Jan. 7-36407 trinsis learner - Feb.

7-26227 torage

7-10000 ystem -3448 mating aerial -94825

closed -159% liation reury

19149 Sear

23276

IULIVAN, L.
Investigation of the reliability of sterile
insertion techniques for spacecraft Final Investigation of the reliability of sterile insertion techniques for spacecraft Final roport (NASA-CR-81318)

67 p1058 N67-16721

(NASA-CR-81318)

67 p1058 N67-16721

(NASA-CR-71371)

10 p1563 N67-16721

10 p1563 N67-21424

(NASA-CR-73971)

10 p1563 N67-21424

(NASA-CR-73971)

10 p1563 N67-21424

(NASA-CR-73971)

10 p1563 N67-21424

(NASA-CR-73971)

10 p1563 N67-21424

10 p1563 N67-21424

10 p1563 N67-21424

10 p1563 N67-21424

10 p1563 N67-38334

10 p1563 N67-38334

10 p1563 N67-38334

10 p1563 N67-38334

10 p1563 N67-34342

10 p1563 N67 growth on flat and curved surfaces at crysponic (emperatures (NASA-TN-D-3747)

Texture strengthening and fracture toganess of 4A1-830 and 5A1-2-SSn Etzletinalum sheet blaxial stress fields at room and cryogenic temperatures (NASA-TN-X-53272)

Uniaxial and blaxial fracture toughness of stra-low-interstitial 5A1-2-SSn titanium alloy sheet at 39 deg K

[NASA-TN-D-4016] 15 p2799 N67-28299

SULLIVAN, W. H.

Radiation evaluation of a small sample of FN288 and SU2105 junction field effect devices PRISE and SUZ105 junction field effect devices (Sc.RR-66-2064) 16 p2876 N67-29839 RULMONT, P.
Application of the lifting full theory selection and design of sub and super exvitating propellers Final resport (AD-63981) 19 p363 N67-32791 RULYARY, R. Capture of plons by 3He. Part II - Nuclear decay reactions (JINR-P-2066) 01 p0129 N67-10845 Measurement of the cascade time of negative plons in gasous He-3 (JINR-P-2336) 63 p0444 N67-13281 REMIN, V. S. measurement of the cascade time of respite plons in gasous He-3 (JINE-P-2328) et p-6444 N67-13281 SIMMN, Y. S.

Automatic and semiautomatic instruments for mage pulsation measurements from photographic star trails 65 p0878 N67-15481 SUMMERFIELD, M. C.

Neutron scattering in stretch-oriented physhylene 10 p1713 N67-21026 SUMMERFIELD, M. A critical analysis of are image ignition of solid propallants (AFOSR-67-1584) 23 p-6334 N67-38156 Non-steady burning phenomena of solid propallants - Theory and experiment scientific report, 1 Oct. 1965 - 36 Sep. 1968 (REPT.-783) 34 p4521 N67-38710 SUMMERS, B. F.

A high-range-resolution radar interim report, Jan. 1966 - Jan. 1967 (NEL-1635) 34 p4660 N67-40010 SUMMERS, D. D.

Froduction engineering measure for microwave ferrimagnetic materials and direlators Quarterly progress report, 1 Feb. 39 Apr. 1968 [INMERCES, J. L.

Rvaluation of the impact performance of realistic space structures 64 p0618 N67-1858 Projectile size effects on hypervelocity sapact cratery in aluminum (MASA-Tra-1687) 18 p3247 N67-31338 SUMMERS, L.

Runnan performance in single-axis and twe-axis tracking systems 66 p0810 N67-15863

Human performance in single-axis and two-axis tracking systems 06 p8610 N67-15863

SUMMERSCALES, R.

The flapping behaviour of a helicopter rotor at high tip-speed ratios (ARC-O-877)
SUMMER, E. V.
Development of ultrahigh strength, low density aluminum sheet and plate composites Final report, 1 Jul. 1965 - 39 Jun. 1965 - 39 Jun. 1965 - 39 Jun. [NASA-CR-85869] 17 p3061 N07-31161 The low endurance fatigue behaviour of 20/25/Nb stainless steel at 25, 650 and 750 26/20 No deg C 03 p0411 N67-12821 C [TRG-1347/8/] SUMNER, I. E. Experimental investigation of liquid sloshing in a scale-model Centur liquid-hydrogen tank 01 p0661 N67-18753 hydrogen tank [NASA-TM-X-1313] 01 p0061 N67-10753 VMP, K. E. Fabrication of refractory composites by pneumatic impaction [BNWL-SA-482] 10 p1652 N67-20000 [BNWL-DA-WES]
SUN, C.K.
Yield-point load of a circular plate sealing
by incompressible fluid
[DOMITT-1-52]
On plastic interaction curves
[DOMITT-1-34]
14 p2634 N67-26678 SUN, C.7.
Finite expansion of a spherical cavity in a locking medium 05 p0762 N67-14485
Effective stiffness theory for laminated Errective stirrness theory for aminated media [TR.47-4] 23 p4353 N87-26079 SUN, 1-M.

A precipitation test in seeding of Congestus cumulus with saline powder in Human in the summer 1983 11 p1914 N87-22003 Human in the summer
1983
SUN, K.-F.
Lee and snow crystals in precipitation cold
stratus of Kirin area from April through
June 1983
SUN, T.-F.
Effect of transverse curvature on
axisymmetric compressible laminar boundary
layer
(NASA-TT-F-19979)
SUNAKSLIS, YA. M.
Experience gained in the application of
radioactivity instruments of the relay type
to the automation of technological precesses
at the plant "Sarkanais
Metallurgs"
10 p1044 N67-31253
SUNCKELERY, R. IA.
Some boundary value problems of NCHELEEV, R. IA.
Some boundary value problems of
lasticity theory for transversally isotropic
ylinder 00 p1276 N67-18552 elasticity theory for transversally isotropic cylinder 60 p1379 N97-18353 SUNDARAM, T. R.

A method of selective decoupling for analyzing nonequilibrium flows with applications to asymptotic solutions for sharp corners [CAL-186] 22 p4827 N87-37410 SUNDBERIAND, G. C. A.

Some calculations of lonospheric reflection. coefficients for low frequency radio waves [RAE-TR-83211] 04 p6848 N87-14310 SUNDBERMAN, F. W. JR.

Bibliography of the toxicology of nickel carbony [ORO-3461-8A] 10 p1685 N87-21817 Bibliography of nickel carcinogenesis [ORO-3461-8B] 10 p1695 N87-21817 SUNDBERMANN, H.

Thermodynamics of drops in vapor-cooled circuits [KFK-410] 12 p2234 N87-33724 circuits [KFK-410] [KFK-410]
12 phills New-28724
Thermodynamic processes in fuel elements
with determination of the temperature
distribution with determination of the temperature distribution (KFK-477) 21 p3948 N67-20022 SUNER, A.

Determination of stability coefficients of complexes, II - Indirect measurement of free metal concentration applied to beryllium-scetate complexes (CNEA-191) 10 p1375 N87-21145

Determination of compound fermation coefficients, I. General part (CNEA-192) 16 p222 N87-25043

SUNNER, 6.

Quantitative aspects on thermal stability of organic compounds Final respect (AFOGR-47-0123) 12 p2048 N87-34663

SUNNER, 7. H.

SURUGUE, J. Absolute measurements of total cross sections for the scattering of low-energy electrons by stomic and melecular curyens (AD-489189) 01 pb 213 Not-11188 SUOMI, V. General circulation 12 ph 213 Not-11188 SUOMI, V. General circulation 12 ph 2135 Not-34297 SUPAN, E. C. Heavy water organic cooled reactor. Development of SAP-steel pressure tube transition joints for the HWOCZ (AI-CE-46) SUPERINGENCO, V. A. Dissipation of phasma oscillations excited in a current-carrying plasma Some properties of a powerful pulsed electron beam emerging from a phasma cource Electrical conductivity of a phasma with electrostatic instabilities 11 pl 851 Not-21913 SUPERIAGA, N. P.

Eacher continuous-wave (FTD-ER-48-SE1) 24 p4463 Not-25648 Radar continuous-wave
[FTD-NT-65-511] 34 p4405 NeT-25402
SURAMESKIR, D. Y.
Recearch on transducers 11 p1874 NeT-25402
SURM, M. T.
A Fourier transform spectrometer for the measurement of atmospheric thormal rediation
[NASA-CR-65003] 17 p3000 NeT-21434
SURL S. K. measurement of atmospheric thermal rediction (NASA-CR-6892) 17 p3000 N87-21494

SURLS & K.
Internal conversion of 5770 gamma-rays

SURLNOV, IU. A.
Analysis and solution of the volume problem of rediction transfer and redicant heat exchange in radiating systems of different configurations /phore, cylinder/
On some fundamental problems of the theory of radiant heat exchange in policy Nort-26455

SURLNOV, YU. A.
The question of the psychological bases of the individualization of physical training cylinder/
Principles of the physical training of astronauts

SURLEOV, E. L.
On integral transformation connected with the Elein-Gordon equation (JINR-F2-3233) 22 p4665 N67-18665

SURLEOV, TU. A.
Studies of the intensity and spectral composition of hunar gamma radiation by the automatic station "Luna-16" (JPRS-S0763) dp p665 N67-18666

Measurements of gamma radiation on the lunar surface on the space station. Luna-16 (NASA-CR-6867) to p667 N67-1866

Measurements of gamma radiation from the lunar surface at the counie station Luna 18 (NASA-CR-6867) to p667 N67-1866

Measurements of gamma radiation from the lunar surface at the counie station Luna 18 (NASA-CR-6867) to p667 N67-1866

Measurements of gamma radiation from the lunar surface or the space station Luna 19 (NASA-CR-6867) 12 p568 N67-36861

Measurements of gamma radiation from the lunar surface or the space station Luna 19 (NASA-CR-6867) 22 p568 N67-36861

Measurements of gamma radiation from the lunar surface or the space station Lunal 19 (NASA-CR-6867) 22 p568 N67-36861

Measurements of gamma radiation from the lunar surface or the space station Lunal 19 p568 N67-36861

Measurements of gamma radiation from the lunar surface or the space station Lunal 19 p568 N67-36861

Measurements of gamma radiation from the lunar surface or the upper surface or the space station Lunal 19 p568 N67-36861

Measurements of gamma radiation from the lunar surface or the space station Lunal 19 p568 N67-36861

Measurements of gamma radiation or the lunar surface or the space station Luna (MARY). D. of inclination on the Stronbal number and other wate preparties of circular cylinders at subcritical Republic numbers (UTIAS-TN-116) ---- 34 p4371 H69-30007 (URBRY, J.
The effect of inclination on the Streethal number and other wate properties of circular cylinders at subcritical Republic (UTIAS-TN-116) 24 p4373 HOT-19767 Brief Summires
the DGRR Symposium on Electric
Propulsion
(NAEA-TTF-10007)
Some results related to space propulsion
(NAEA-TTF-10007)
Some results related to space propulsion
(NAEA-TTF-10007)
To paint and technology of low motors
(AGARDOGRAPH-00)
The potentialties of shorter propulsion in
the near future
(TF-100)
Perspectives offered by electrical
propulsion in the near future

[TP-394/1966/] SUSBILLES, G. G. 17 p3152 N67-31082

Relaxation electrode processes without a priori separation of double layer charging [TR-2] 02 p0229 N67-12061 SUSEDIK, E.
On the existence of an antiferro

On the existence of an antiferromagnetic phase in RFe7 compounds 21 p3922 Ne7-36371 SUBSICIAINENTY, M. M. Calculating the true line contour of the Raman effect based on the observable line contour

CONTOUR [NASA-TT-F-10998] 15 p3e58 Ne7-28286
SUBHREVICH, T. A.
Asymptotic properties of the solution of the characteristic equation of the theory of transport of radiation in strongly absorbent media [MRC-662]

09 p1489 N67-19706 SUSHKOV, YU. N. The criterional method of research in biology and medicine 94 potes N67-13436 SUSINI, A.

USIN, A.

Design and tuning procedures of grounded-grid power amplifier
[CERN-66-35] 13 p2393 N67-25660

(CKRN-66-35) 13 p2393 N67-23-660 SUBLIKOV, V. I. Reduction of the effectiveness of chemical protection with smaller doses of radiation 02 p2397 N67-11648 SUSLOVA. L. N.

Material on the pharmacological protection of the vestibular analyzer in the case of radiation effects 02 p0181 N67-11424

Threshold elements and the design of sequential switching networks Interim technical report, Mar. 1966 - Mar. 1967 [D6R-74631] 23 p4229 N67-33139

[DSR-74631] SUTER, C. F., JR. TER, C. F., JR.
Performance of a combination phase and requency lock system
NOLTR-67-21] 22 p3999 N67-37237

frequency lock system (NOLTR-47-21) 22 p3999 N67-37237 SUTHERLAND, A. D. Electron beam-plasma interaction, the plasma magnetron Final report, 1 Jan. 1985 . 1 Mar. 1996

1 Mar. 1966 [AFOSR-66-1991] os poets Ner-18458 able, CW oscillations in a agnetron - The "plasma" Coherent, tunable, CW o smooth-bore magnetron magnetron 23 p4316 N67-38250

[PM-2] SUTHERLAND, C. D.

Optimization of a thermionic diode [LA-DC-8178] 12 p2064 N67-33885 SUTHERLAND, J. C. Optical properties of sodium in the vacuum ultraviolet (ORNL-TM-1776) 20 p3715 N87-34986

SUTHERLAND, J. F. logistics

11 p1852 N47-21976 SUTHERLAND, L. C.

Joint acceptance for cylinders in reverberant acoustic field Progress report [NASA-CR-80359] 93 p8479 N67-13003

Improved heat transfer performance with houndary layer turbulence promoters (GEAP-5115) 93 p0475 N67-13275 Heat transfer in seven-rod clusters. Influence of liner and spacer geometry on superheat fuel performance (GEAP-5688) mance 14 p2633 N67-27348

SUTHERLAND, W. R. On-line graphical specification of computer

procedures [ESD-TR-66-211] 05 possa Ner-15270

Study of the permeability of certain materials to tritium (CEA-R-3918) 09 p1490 N67-39180

SUTBO, L. I. Sensory, decision and control systems, 1 Oct. 1945 - 15 Jul. 1986 [NASA-CR-83892] 13 p2299 N67-25955

NASA-CR-23092] 15 Jul. 1966
Development of visual, contact and vectors subsystems for a Mars rover, July MASA-CR-27563) 29 27 TRER, E. 2

decision subsystems for a Mars rover, July 1866 January 1907 [MASA-CR-87583] 20 p3821 N67-34834 SUTTER, R. J. Elastic seattering of 1 BeV protons from helium and oxygen [ENL-16438] SUTTERS, J. T. A study of ballistic reentry trajectories at a velocity of 50 600 feet per second /15 240 mesters per second /15 240 mesters per second /15 p2793 N67-28921 SUTTEN, A. L. Electrochemical measurements on niobium

at elevated [ORNL-TM-1883] temperature 21 p3785 N67-36294

SUTTON, D. Composite solid propellant ignition - Ignition of ammonia and other fuels by perchloric acid vapour [RFE-TR-86/8] 64 p0002 N67-14255

The ignition of solid propellants by

The ignition radiant energy [RPE-TR-66/4] 09 p1504 N67-19972

| Ultron, D. C. | Photon scattering by the giant magnetic dipole states in 19C, 24Mg, and 28Si [AD-451992] 19 p3501 N67-32868

SUTTON, G. H. mechanical surface properties
Lunar surface mech 01 p0150 N67-19067

properties
Principal scientific results of the Surveyor
III mission
Lunar surface mechanical surface med 23 p4343 N67-38165

properties UTTON, R. Oxides of

SUTTON, W. H.

Development of composite structural interface of the composite of the composit

SUTTGIN. A. G.

The preparation of reproducible monodisperse aerosols with a mean particle radius from 30 to 300 A. 10 p1650 N67-20432 SUTYUSHEVA. SH. SH.

The partial derivatives of the fundamental thermodynamic functions in terms of the variables T and P [NASA-TT-F-11689]

[NASA-TT-F-11689]

17 p3180 N67-31383

Verney, V. G.
Small natural oscillations of triple-layer
hells of rotation Sma [FTD-TT-85-1874] SUVOROV, A. P. 01 p0162 N67-11068

Three-dimensional distribution of neutrons in an infinite homogeneous medium with a point unidirectional

Selection of a system of functions for the excitation of levels during elastic scattering of neutrons by iron, nickel and niobium nuclai 17 p3114 N67-31255

nuclei 17 p3114 Ne7-21220
SUVOROV, F. G.
Determination of basic parameters of
machines for high-speed metal
forming 29 p3532 Ne7-25145
Rubber-pad method for high-speed
stamping of sheet metal 20 p3532 Ne7-35147
SUWALEXI, W.
Some experiments on absorption cross
section determination by the pile oscillator
method in the reactor
"EWA"

06 p6912 Ne7-16281

SUYKOYA, L. A.
Studies on the mutagenic activity of a new group of chemical compounds and their genetic effect when combined with lonking

radiation
[JPRS-39156] 04 p0492 N67-13808
SUZDALSKAYA, I. P.
Vital staining of the muscle tissue during

[JPRS-41938] 19 p3379 N67-33862 EEE, G. Invariant estimation of stochastic system arameters

[PIBMRI-1234-06] 05 p0728 N67-14750

SUZUKI, II. Studies on polyoxymethylene. III Radiation effects on polyoxymethylene
fibers 11 p1992 N87-22228 fibers SUZUKI, M.

Review on REPT.-159) eolor matching functions 16 p3835 N67-29970

SUZUKI, S.

Effect of interstitial elements and iron on corrosion resistance of commercially pure titanium in hydrochloric acid and sulfuric (NASA-TT-F-11275) 22 p4973 N67-37576

coating process for foamed

polyethylene insulated telephone of [AD-646542] I4 p2542 N67-2 Expands-2 - Improvement of the Expands the one-dimensional diffusion equation of the first reactors Ra techi plani De

IOF TASE PROCESS
[JAERI-1118] 17 p3105 N67-361
Measurement of small rotating angle by
the frequency modulation technique
[NAL-TR-127] 20 p3613 N67-361

De

(NP

this non

FOA

(8

1

21

C

E

Disorder entropy of ice p0015 Ne7-124 (REFT.-775) Studies of polyoxymethylene. I - Sm angle X-ray studies on polyoxymethylenes it p1002 Ne7-224 (II) SUZUKI, Y. fibers
Studies on polyoxymethylene. II - 8
angle X-ray studies on polyoxymethylene bataned by radiation induced polymeriza
of trioxane and of trioxane a formaldehyde SVALBONAS, V. 11 p1902 N67-22

Unsymmetric non-linear first order analysis of layered orthotropic shells a revolution [ADR-02-11-06.2] 01 p0159 N67-186

SVEC, H. J. Bibliography Bibliography of mass spectroscopy literature, compiled by computer meta-[IS-1335] 03 p0350 N67-136

SVECHNIKOV, V. N.
Phase equilibrium diagram of the Hi-

system
[NASA-TT-F-10280] 91 po862 N67-16m
[WELTO, V. to improve the differents instally of analogue digital converters as related apparatus
[NP-TR-1437] 10 p1593 N67-386.

NP-FR-1427] 10 p1593 N67-300 ENDSEN, K. L. U. S. Coast and Geodetic Survey - NAS-tomagnetic data raduction geomagnetic data reduction program [NASA-TM-X-55661] 09 p1442 N87-38

[NABA-TM-A-30001] OF PLOUS NOT-INSTANCE, J. P.
Generalized Hartree-Fock calculation is
Zr-60 using an effective interactin
[CONF-60000-6] Of p0366 N67-138
SVENTSITSKAYA, N.
Certain results of comparing OKG on a ruby with plane parallel and confess

resonators [FTD-HT-68-523] VERDLIK, A. N. 12 p2112 N67-246

number generator 11 p1838 N67-2386

A random number generator [FTD-HT-88-90] 11 pl838 Ne7-238 SVEREV, S. M. Complex interpretation of observation data in the sea of Okhotsk si the Kuril-Kamchatka zone of the Padis Ocean [ACIC-TC-1158] 12 p2006 N87-348

ACIC-TU-LINE;
ESTRA, 2.
Determination of the electron density a lares
On the filamentary structure of 12 p2303 N67-2488 flares

flares 12 pares Nev-Service (Consistency criterion for ferroelectric five energy cluster expansion (NIJS-R-469) 11 p3750 N67-3388 SVETLANOV, YE. B. lavestigation of the catalytic interaction of hydrocalorination of dimethyl ether catalysis used for vapor-phase synthesis of methyl chloride (NASA-TT-7-19937) 14 p2451 N67-3781 SVIATOS-LAVSEY, I. N. Thermal turbulence in large bubbs chambers

(NAME)
VIATOSLAVSEA.
Thermal turbulence
chambers
SylDEBSKAYA, T. A.
The effect of combined action of differed
types of radiant energy on the bodyl
stetance to ionizing
OS pesse Net-1258.

resistance to ionizing on posse Net-1218 SVIDERSKII, V. I.

Use of mice and quartz glass for nucles flasion detection at high temperature [JINR-P-2705] 03 posses Net-12878

VIDSKIY, P. M.
Investigation of emission intensity in the radiation belts of the earth with the "Kosmoe-17" artificial earth attailite of ports N67-1497

IMONISHVILL, V. I. Plasma bromsstrahlung (NASA-CR-01274) 06 p0644 N67-1653

SVININ, M. F.
Electrical characteristics of an artificial
line with load distribution in steady-sists
operation

69 p1423 N67-1897

19 p3303 N67-38310

RAdioisotopes in studies of production ischnology at the Anovatal list of production ischnology at the Anovatal list of the present of single in steel meiting 10 p1645 N67-21263 Determination of nonmetallic inclusions in man of control of the list of the lis ne call N67-367 Expans ation con Ner-sen angle b ochnique Ner-sen PARTICLEY, V. P. Boam neutraliser for intense ion Desims [NP-TR-1432] 10 p1733 N67-21812 PARTUNOV. I. B. A quantitative estimate of changes of the latest period of conditioned motor reflexes depending on the number of applied stimuli and the intervals between 62 p0180 N67-11414 N67-1846 - Smi methyles N67-2230 I - Smi methyles merizatio them the intervals between 62 p0180 N67-11414 PINTUNOV, I. V.

The use of certain concepts of the factor structure of an experiment for analysis of changes of the latent period of conditioned of physiological stimuli 22 p0280 N67-11835 An instrument for measuring the thickness of thin nonmagnetic and nonmetallic coverings on a ferromagnetic bias N67-228 N67-184 metha Ne7-130 James (FTD-HT-66-96) 10 p1636 N67-21866 (FTD-HT-66-96-96) 10 p1636 N67-21866 (FTD-HT-66-96-96) 10 p1636 N67-21866 (FTD-HT-66-96-96) 10 p1636 (FTD-HT-66-96-96-96) 10 p1636 (FTD-H he Heb research in technological research in the technological research in te N67-16 N87-300 Feb. 1907 [AFFDL-TR-67-93] 23 p4176 N67-38182 WAIN, A. D.
Field calibrated simulation
[SC.R-47-1045]
Field calibrated

17 p3046 N87-31347 FOGTAB tion is eraction 167-130 G on a 07-344B 07-238 physical tak sai Pada 87-2486 naity b 07-3439 of 57-3498

rie fru 17-3550

rtion of rt II . ol and ler di eets of

7-27417

bubbb 7-90% ffores 7-1508 ucias ratgo r-1825

.

-1401

-1651

MAIN, G. R.

Circuit analog techniques for analysis of resonantly-coupled linear accelerator resonantly-coupled linear accelerator structures [LA.DC.8348] Or p1139 N67-17690 Circuit analog techniques for analysis of resonantly-coupled innear accelerator accelerator 12 p2077 N67-24079 SWAIN, J. E. Measurements of the profile of the sectron beam from the astron accelerator [UCRL-14697] 98 p0941 N87-16534 [UCRL-14697]
WAIN. 3. H.
The plunging magnet system for the
Rimrod extracted proton beam
(RHEL/R-117) 64 p8524 N67-13354
W. B.

Research on materials for gas-lubricated gro bearings Technical summary report, 1
Dec. 1965 - 31 Aug. 1966
(NASA-CR-80000) - 65 p9713 N97-15316
SWALIN, E. A.
Precipitation effects in semiconductors Thal report
(AD-687361) 23 p4323 N87-38889
SWALIN, E. C.
Some measured properties of the

AD-687881]

SWALLOW, E. C.

Some measured properties of the external proton beam at the ZGS
(COO-1848-13) 10 p1711 N07-30974

SWALLOW, J. E.

Santch-tearing of fabrics - Comparison of six fabrics
(RAE-TR-08298) 12 p3124 N07-34032

Smatch-tearing of fabrics - A rapid method of appraisal (RAE-TR-07023) 16 p3916 N07-3924

High-speed abrasion of textile cordage on an asphalt surface
(RAE-TR-07023) 20 p3867 N07-25188

SWARE, M. S.

Understanding of some problems in nuclear physics from a study of hypernuciel 03 p0435 N07-12544

hyperauciel 03 p0435 Ner-1200s SWANT, S. G. N. Prospects for uitrasonic testing of welds in India 13 p2339 Ner-20000 SWANEKAMP, J. E. Some functional neural networks Final

SWANEA TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TENNER TO THE TOTAL THE TENNER THE TOTAL THE TENNER THE TEN

SWANN, R. T.

Effect of composition, density, and
environment on the ablative performance of
phenoile nylon
[NASA-TN-D-3006]

11 p1006 N67-22204

[MASA-TN-D-968]

WANSON, A. A., III
Absorption kinetics of glycine in
Macracanthorapychus hirodinaceus
Acanthocophala/
(MASA-CR-95394)

SWANSON, B. W.
ARC discharge sources Final report, 18
Oct. 184 - 28 Feb. 1867
(RL-97-9C1-ARCBO-R1) 21 passes Ner-35725

SWANSON, H. E.
Standard K-ray diffraction powder
patterns

patterns [NBS-MONOGRAPH-25, SECT. 4] 05 passe N67-13138

(NBS-MONOGRAPH-25, SECT. 9]

8WANSON, J. E.

A compilation of wind-tunnel heat-transfer measurements on the afterbody of the Project Mercury capsule reentry configuration.

(NASA-TM-X-496)

18 p3338 N87-31829

8WANSON, L.

Reliability analysis and prediction [NIND-3807-123]

23 p4227 N87-39148

5WANSON, L. W.

Investigations of characteristics of low work function surfaces, properly 35 sp. 1846 - 28 Sep. 1888

(NASA-CR-34434)

Investigations of characteristics of low work function surfaces, (NASA-CR-34437)

Investigations of characteristics of low work function surfaces, (NASA-CR-34475)

Literature search of physical property data and of composite surface work function models Semiannul report, 1 May - 1 Nov. 1966

cats and or composite surfaces work function models Semiannual report, 1 May - 1 Nov. 1908
[INASA-CR-85582]
Investigations of electron emission characteristics of low work function surfaces Quarterly report, 28 Sep. - 27 Dec. 1908
[NASA-CR-89681]
Investigations of electron emission characteristics of low work function surfaces Quarterly report, 28 Dec. - 27 Mar. 1907
[NASA-CR-89683]
[SLAC-87]
[SCAC-87]

MASSUR-MEMO-11866] 97 p1194 N87-17872
SWANSON, W. P.
Applications of the Maximum Likelihood
Method in high energy physics
(DESY-46/17)
Laboratory angular and momentum
distributions of protons, kaons and plons
from photoproduction on hydrogen at
energies up to 5.8 GeV
(DESY-46/46) 13 p2378 N87-35564
The reaction pp yields papi plus at 10
GeV/c and the OPE Model
(DESY-47/4)
WARTWOOD, W. M.
Evaluation of the Navy navigation estallite
system and the Omega [IB-47-61] 33 p4328 N87-3813
SWARTE, A. J.
The processing of photoclinometric
data
18 p2338 N87-3103

The processing of photoclinometric data

SWARTE, G. A.

Acceleration factor determination for metal film resistors Final report, 39 Jun. 1983 1 Mer. 1987.

[NASA-CR-87897] 19 p5417 N87-35475

SWARTE, J. M.

Silicon diode fast neutron docimeter. Phase III - Reverse-recovery lifetime as a function of temperature (NDL-TR-83-III) 64 p5600 N87-18913

Silicon diode fast neutron docimeter. Phase I - Evaluation of response versus starting material (NDL-TR-83-II) 64 p5601 N87-14161

Development of a fast neutron docimetry system Final report (COC-1238-13) 10 p1636 N87-21210

SWARTE, M.

Newly identified resonance lines of NI ziz, Ca. Zz, and Zn. ziz in p1237 M87-15665

Newly identified lines of MI zvili, Cu. ziz, and Zn. ziz in the sodium I isoskedronic sequences

[NASA-TM-X-55693] 60 p1230 No7-18793
A vacuum ultraviolet 200100 [NASA-TM-X-55623] 18 p2800 No7-28169
SWARTH, P. C.
Temporature, prossure, density and wind measurements in the upper stratesphere and macoophere, 1905
[NASA-TM-X-55793] 14 p2320 No7-28525
[NASA-TM-X-55793] 14 p2320 No7-28525
[NASA-TM-X-55793] 14 p2320 No7-28525
[NASA-TM-X-55793] 17 p2320 Nor-28525
[NASA-TM-R-383] 21 p2320 Nor-28525
[NASA-TM-R-383] 21 p2320 Nor-28525
[NASA-TM-R-383] 21 p2320 Nor-28525
[NASA-TM-R-383] 22 p2321 Nor-19194
[NASA-TM-R-383] 23 p2321 Nor-19194
[NASA-TM-R-383] 24 p2371 Nor-28525
[NASA-TM-R-383] 25 p2321 Nor-19194
[N

heards in small pressurines alrunif.

(AM-67-16)

St p4974 N97-50023

SWEENEY, J. S.,
Sindles in predictor display technique
Final report

(NASA-CR-72002)

SWEET, R. S.

Sindy to investigate the effects of lesising
rediction on translator suriness Final report

(NASA-CR-2002)

SWEET, R. S.

Some statistical methods for maintenance
analysis

(RM-6463-PR)

SWEETMAN, D. R.

Ion cyclotron instabilities in the Passalx
apparatus

(CLM-8-09)

SWEEN, W. B.

Characteristics of the Athatic trade wind
ayotems significant for radio groupspilon

(IEE-39)

SWEEN, G. E.

Honogurensent of local kinetic parameters
in the Statement of local kinetic parameters

Measurement of local kinetic persistence in the faxton reactor of plist log-1988 SWENSON, D. A.

Comparison of the particle motions as calculated by two different dynamics programs 12 pdies NOT-2008

calculated by two different dynamics programs
WENSON, G. W., 22.

F-region regularities studied by centilistics of signals 15 possible Nov-Series
WENSON, L. D.

DOLTL - A computer code to calculate temperature drift for statistically controlled SNAP 18A type reactions
[NAA-68-MESSO-11977] Fr plint Nov-1708
WENSON, L. S., 28.

This new cosen. A history of Propest
Mercury

This new cosm. A history of Project Mercury
[NASA-SP-1981] of proc Nov-14894
[WINSON, P. A.
Inhibition of the synthesis of macromolecules by nitraviest redistinuaFinal report, 1 Peb. 1805 - 31 Jul. 1808
[NYO-3511-3] 10 p100 NOV-14894
[NYO-3511-3] 10 p100 NOV-14894
[NYO-3511-3] 10 p100 NOV-14894
[NYO-3501] 12 p2100 NOV-14894
[NYINSON, A.
Decontamination experiments on hated piggith contamination experiments on hated piggith contaminated with beta-gamma-constitute
nuclides
[AE-1899]

(AE-369)

(AE-369)

A table of the solar spectrum from lambda 7682 to lambda 10 p190 MR-Middle A table of the sake spectrum from hambde 7400 to hambde 19016 19020-19040-19040 19016 19020-19040-19040 19016 19020-1904

ignature analysis of out

Endor signature analysis of estended terrois (RM-Sine-Ph) or passe rest-train (RM-Sine-Ph) or passe rest-train (RM-Sine-Ph) or quesses (RM-Sine-Ph) to passe rest-train terroism (RM-Sine-Ph) to passe rest training to continuous terroism annihillate and telephones for earth observation annihillate.

00 p4041 HUT-14141

[TG-98] SWETTKAIR, R. L. Nuclear (UCRL-12018) sampling system SWETS, J. A.

Effectiveness of information retrieval
methods [AFCRL-67-0412] 22 p4169 N67-37341 EWETT, C. C.
Operation of an ion-cyclotron-wave
generation apparatus in a RF self-sustained [NASA-TM-X-52365] 24 p4510 N67-40138 [NASA-Tm-a-range]
IWEITE, L.
Development of cathodic electrocatalysts
for use in low temperature H2/O2 fuel cells
with an alkaline electrolyte Quarterly report
1 Oct. - 31 Dec. 1946
[NASA-CR-84459]
14 p2423 N87-27546 with an alkaline electrolyte Quarterly report 1 Oct. 31 Dec. 1966 [NASA-CR-84489] 14 p3483 N87-37546 Development of exhodic electrocatalysts for use in low temperature H3/O2 fuel cells with an alkaline electrolyte Quarterly report, 1 Jul. 1985 30 Jun. 1867 [NASA-CR-8748] 24 p4460 N87-46300 SWATECEL, W. J.

Anomalies in nuclear masses [UCRL-17079] 10 p1792 N87-36861 SWATECO CATODO-14 beta rays on the on-14 beta rays on the e esterification 06 p0826 N67-16307 Effects of carbo Process
WHATEOWHEL Z.
Consideration of infallibility aspects when planning basic systems of digital machines (PTD-TT-45-1654)
00 pdess N07-15662 SWICE, D. A.

An ambiguity function independent of assumptions about bandwidth and carrier trequency [NRL-6471] 11 p1819 N07-22525 [NRL-4471] 11 p1819 Ne7-32525 Discrete finite Fourier transforms - A tutorial approach (NRL-6357] 22 p4084 N67-37458 WYDER. W. JE. On the accuracy of certain approximations for the Chapman function [AFCRL-67-0468] 24 p4447 N07-40363 SWIECA, J. A.

seous breakdown of symmetries and [DESY-66/36] 13 p2376 N67-25967 EWEREMOWSEL, S. P. Computer-controlled 4096-channel semiconductor detector system with

STABILIZATION (UCRL-16914) 96 p1237 Nö7-18863
SWIERZAWSKI, T. J.
Some aspects of optimization of organic cooled reactors 96 p0912 Nö7-16238
SWIFT, C. T. Input admittance of a coazial transmission line opening onto a flat, dielectric-covered

ground plane [NASA-TN-D-4188] 21 p3798 N87-35734 Input admittance of a rectangular waveguide-fed aperture antenna radiating into an inhomogeneous lossy dielectric align [NASA-TN-D-4197] 23 p4211 N87-38691

The Air Ferce Materials Laboratory hypervelocity ballistic range [AFRL-TR-67-2] 12 92364 N67-26251

SWIGER, J. M. 13 p2304 Nov. 2011 SWIGER, P. Monte Carlo code for solution of planar electron-diode problems including electron-neutral elastic collisions (MASA-TN-D-6643) 19 p3411 Nov. 2012 SWILART, J. M. VI. Hypersonic cruise 210 n3364 Nov. 2017 SWILART, SWINGER 10 n3364 Nov. 2017 SWILART (Nov. 2017 SWINGER) 19 n3364 Nov. 2017 SWILART (Nov. 2017 SWINGER) 19 n3364 Nov. 2017 SWINGER (Nov. 2017 SWINGER) 19 natural control of the control

19 p3366 N67-33076 SWDODALL, P. M.

Communication systems research at MSPC
[NASA-THX-R48355] 97 p1033 N67-16734
Propagation studies 97 p1033 N67-16737
Propagation studies 17 p2035 N67-20003
SWINERAST, 3, 8.
Environmental testing of contaminant producing materials from the integrated life support system.

(NASA-CR-794) 14 p3474 N67-27571

SWINGS, P. on relations between cometary, solar and upper atmospheric processes Final econtific report, 1 Apr. 1902 - 31 Mar. 1807 (AFCRI-C-4008) 22 p4159 N67-38060

[APCAL-07-0000] 22 pains nor-30000 SWIDNERY, C. S. The offects of store location, store incidence, and wing leading-edge geometry on the incremental lift and drag of a typical missio-type exten (DTMB-2214) bwinger, R. L. On the energy store 17 p2991 N67-30489

the energy fluxes of low-energy sead positive ions in the earth

On the energy fluxes of low-energy protons and positive ions in the earth's inner radiation zone [NASA-CR-88886]

Intentional combustion oscillations in ropulsion systems Final scientific report HIC-74] 01 p0163 N67-10005 [HIC-74]

structing patterns from sample da 20 p3669 N67-342

Reconstructing patterns from sample data [TR-139] 20 pases N67-34300 WOFFORD, H. S., JR. Further tests of dilute solution equations and thermodynamic relationships - The vapor pressure of cadmium over liquid alloys containing small amounts of lead [LA-3857] WOFF, W. A. Tablitts and control states.

Winged hull stability and control study (LR-17910) 05 pes32 N67-14943

Friction tests between ThO2-UO2 and Zircaloy-4 [KAPL-3166] 10 p1678 N67-20930

KAPL-Siee;
rABRO, P. I.
The effect of complex preparations in
reventing motion sickness on reflex
02 possor Ner-11851

SYAGAYEV, V. F.

Numerical solution of the problem of supersonic flow at an angle of stack past conical bodies (NASA-TT-F-19481) 06 p0785 N67-15693

[NASA-TT-F-10481] 06 p8785 N67-1849 SYCHEV, A. A.

Determination of the distortion and the focal length for the objective-lens of the camera NAFA-3c/25 and a camera with a moving film [FTD-HT-67-86] 24 p4454 N67-40338

SYCHEV, B. S.

Buildup of charged radiation component in the shielding [JINR-P9-3269] 21 p3901 N67-35906

CHEV, V. V.

Graphic method of recording pulse [NASA-TT-F-10302]
Entropy effects in three-dimensional hypersonic flows of gas over slightly bluntnosed bodies

On the theory of strong interaction riween a boundary layer and a hypersonic viscid flow FTD.HT.4s.com [FTD-TT-45-1827] between a bound inviscid flow [FTD-HT-66-299]

[FTD-HT-66-290]

Asymptotic solutions of the Navier-Stokes equations in regions with large local PTR-461

40] 12 p2007 N67-24230 edific heat Cv in the coexistence region of Water (NASA-TT-F-11283) 22 p4165 N67-37579

(NASA-TT-F-11280)
'YCHEGV, I. A.

The effect of gamma radiation and protons with energies of 137-890 MeV on the radiation injury of yeas.

Old 02 p0183 N67-11441

cells or yeas:

92 pelis N67-11441

57 CHKOV, M. A.

The effect of protons of 686 MeV and gamma rays on potatoes upon pre-planting irradiation of the tubers 62 pelies N67-1167

Basic proteisms of modeling the effects of space radiation on biological objects

Experimental investigation of the effectiveness of local protection

12 polify N67-11544

12 polify N67-11544

DNOR, R. L.

SYDNOR, B. L.
The superior conjunction of Mariner IV
[NASA-CR-83957] 13 p3409 N67-25996
STDORLAE, S. G.
Critical nucleate boiling of liquid helium in a simulated [LA-DC-7801]
SYEKO, A. A.
Recearch on wind-parameter transducers
11 p1874 N87-23009

transducers 11 p1874 N87-22009 SYKES, G. P., JR. Decomposition characteristics of a char-forming phenolic polymer used for ablative

composite posmore personal research composite (NASA-TN-D-3816) 87 pile N87-1814 SYEORA, D. L.
Synthesized ADI for pitch-scale appraisal Technical report, 5 Nov. 1965 - 39 Jun. 1964 (AFFDL-TR-67-38) 31 p3846 N87-35446 SYLVESTER, M. A.
Air liquefaction boundaries experimentally determined for the Ballistic Research Laboratories" supersonic and hypersonic state.

BRL-R-1367) 22 p4026 N67-373M

[BRL-R-1967]
SYLVESTER, R. J.
The linear elastic dynamic analysis shells of revolution by the mat displacement method 11 pl98 N87-23 Method for improving a dynamic me using experimental transiem respondata

data
SYMONDS, G. H.

Deterministic solutions for a class of chance-constrained programming problems (ORC-68-54) 11919 087-2244
Chance-constrained equivalents of sensitochastic programming problems (ORC-67-18) 18 p3284 N67-3154

par upu tet (Ri

10

821

ORC-67-18)
SYNDER, J. N.
Digital calculations of magnetic field
owing to currents in Nb36a ribbon a
superconducting quadrupole less
superconducting quadrupole less
184361

SYNOR, H.
Study of separation dynamics and system
related to staging of Atlas-Centure
[NASA-TM-X-52192] 16 p2963 N67-3948 SYROS, C.

entary methods in fast neutres ort theory transport theory [EUR-3457.E] SYROVATSKIY, S. I. 17 p3128 N67-306H

of cosmic rays 19 p3531 N67-3362 On the origin [NASA-CR-87183]

[NASA-CL-S-183]
SYSOEV, N. N.
The International Oceanologic Expedition in the Indian Ocean
94 p0544 N67-1432
Sysoever, L. A.
Some peculiarities of the volt-ampencharacteristics of thin cadmium sulfate single crystals with monohule contact [NASA-TT-F-10469]

[NASA-TT-F-10469]

15 p2761 N67-3828

[NASA-TT-F-1988]
SYSOYEV, N. V.
The question of mutual compensation of certain qualities of motor activity is performing complex coordinated movement 02 p6221 N67-1186

SYTINSKAYA, N. N. of the acress

Some considerations component of the atmosphere SYTINSKIY, I. A. 97 p1188 N67-16819

The gamma-aminobutyric acid system in the brain of animals under the influence of loads 02 p0207 N67-1168

leads 62 p0307 N67-1148
SYTNIKOV, V. F.
Magnetic recorder for recording data from
hydrophysical
investigations 11 p1861 N67-2237
SZABO, 1.
Consecutive ion-molecule reactions is

Consecutive ion-molecule reactions is methane investigate by means of positive (SR-0) SZALAL K. J. 12 p2049 N67-2499

The influence of response feedback loops on the lateral-directional dynamics of a variable-stability transport aircraft [NASA-TN-D-3966] 14 p2445 N67-2888 ALAY, L. Spectral properties of cell 18 p3303 N67-31744

suspensions SZANCA, E. M. ZANCA, E. M.

Cold-air investigation of a turbine for high-temperature-engine application [MASA-Th-D-375] 04 peecs Ne7-13719
ZANISZLO, A. J.

Simulation of liquid-hydrogen turbine-type flowmeter calibrations using high-pressure

gas
[NASA-TN-D-3773] 03 p0399 N87-1819
SZARRAS, 5.

X-ray observation of Al-single crystals under fast neutron
bombardment 08 p0848 N87-14271
The study of low angle boundaries is large single crystals of tinc
[INR-462/II/PS] 29 p3715 N87-34897
SZCZURRE, J.

Approximate determination of the flow and temperature field in a pebble-bed gascooled reactor /numerical
gample/ 08 p0913 N87-1448

and temperature cooled reactor /numerics occled reactor /numerics oxample/ 82DEON. J. R.

Migration of gold and nickel ions in this films of silicon dioxide 23 p4329 N67-38475

SEEDEMBLY, V.
On an irreversible dynamical system with two degrees of freedom - The restricted problem of three bodies 69 p0799 N67-14415

SEECHTER, A.
Measurement of neutron density distributions in multilayer unit cells II - Results for ANNA reactor cell with water,

14.0 CM lattice pitch [INR-698/IX-A/RP] 64 p0578 N67-14065 fillion detectors of thermal seutrons Recent results on silicon semiconductor nuclear particle detectors in 95 p0938 N67-16234 minutes of the interfacial tension on the partition coefficient of uranium in the strabutylpyrophosphate /1 M HNO3 [REFT.-498/C] 64 p0569 N87-13347 minutes of cold-working on the N67-3733 alyais of matris N87-2200 Ic mode respons N67-278 class of problems N67-23416 of some na N67-31504

Influence of cold-working on the hardening states of AlMgSi alloys [DISS-3927] 24 p4470 N67-40459 Solid et

c field

967-1329

System Centag 167-2918

neutra

167-306µ 71 ye 67-3362

podition 187-1433

suifié contact 67-2625

vity h

67-1160 serossi 67-168H stem b 00:08 of

ta from 97-323N

7-24915 of a 77-26545

7-3174

no for

7-13719

no-type

7-13176 Typiak 7-16575 los in

7-54607 flow d gas

7-16886 n this ricted 1-14415

Hy

REFFER, Z.
Solid state image intensifiers
(AD-38317)
Solid state image intensifiers Monthly
technical engineering report, 1 Jul. - 31 Jul.

| 1945 | MTER-4| 09 p.1501 Ne7-19745 Solid state image intensifiers Monthly technical engineering report, Oct. 1-31, 1968 (REPT-7] 99 p.1502 Ne7-1980 Solid state image intensifiers Monthly technical engineering report, Aug. 1-31, 1906 [MTER-5] 19 p.1751 Ne7-21354 Solid state image intensifiers, phase III Final report, 26 Jun. 1963 - 26 Oct. 1965 [NAVIRADEVCEN-1446-2]

ETICHMAN, E.

Disintegration of Sn113 plus Interim report, 15 Mar. 1965 - 15 Mar. 1965 (LR-19)

Electron-gamma and electron-electron coincidence spectrometers with semiconductor counters Interim report, Mar.

Dec. 1986

Dec. 1986
[LR-12]
Determination of the three conversion coefficients in the decay of au100 with semiconductor [LR-15]
Determination of conversion coefficients in the decay of Bal33 by means of semiconductor [LR-15]
Determination of conversion coefficients in the decay of Bal33 by means of counters [LR-11]
Determination of conversion coefficients of conversion coefficients in the decay of Au100 with semiconductor [NP-16872]
STILARD, R.
Matrix solution of shalls of the three conversion coefficients in the decay of Au100 with semiconductor [NP-16872]

Matrix solution of shells of arbitrary hape subjected to arbitrary dynamic loading Final report [NASA-CR-80114] 02 p0819 N67-12263

[NASA-CR-80114] 62 p0319 N67-12263 SEKATULA, A.

Thermostat for neutron cross section measurements within the range minus 196 deg C to 306 deg C [NP-497/P5]

Dynamical and thermodynamical structure of water from the scattering of cold

[INF-801/P6]

RZMID, Z.

The structure of pyrolytic carbon coatings on uranium dicarbide particles (REPT-787/V,II/C) 04 p8068 N67-12897

X-ray observation of al-single crystals under fast neutron bombardment 06 p0048 N67-1272

EMMIDER, J.

Total reaction cross-section for 24.7 MeV sipks particles in the region of A equal 60 model. [INP-501/PS] 15 p2756 N67-27876

muclei (NP-868/PL) 11 p1938 N67-22911 ESOMANSEL E.

The simplified theory of measurement of heat transfer coefficients with transient techniques

isothiques (AARC/E182) 24 p4549 N87-39886 (AARC/E182) 25 p4549 N87-39886 E306TAK, B. J.
First steps in the oxidation of a /118/niskel surface (NASA-CR-83981) 00 p1462 N87-1948 EXPECHT, A. The MGG-1 liquid density moter 06 p0889 N87-18331

moter SEPIRO, E. J. Buseman

SZTANKAY, Z. O.
Method for extension of dielectric constant and loss measurements of liquids to 100 MHz with a fixed-geometry sample

[HDL-TR-1823] 13 p2369 N67-38283 Aspects of dielectric constant and less measurements at 100 MHz [HDL-TR-1829] 15 p2684 N67-28189

[HDL-TR-1329] 15 p384 N67-32189
SZTEKE, W.
Some coaxtrusion experiments of aluminum cladded cerustallic core rods
[INR-726/XIV/PR] 11 p1923 N67-22921
Some experiments on vibrational compacting 84C for reactor control rods
[INR-761/XIV/PR] 15 p3750 N67-38522
Powder dispersion materials for reactor physics measurement
[INR-761/XIV/PR] 16 p2935 N67-32870

INVESTIGATE. In restriction of the fission product diffusion in the treatment of fuel particles for high temperature reactors (SGAE-CH-SC/198) Study on the fission product distribution in the coating of fuel elements for high

in the coating of rule assument for high temperature reactors [SGAE-CH-35/1966] — 94 p0578 N67-14661 Investigation of fisation product diffusion in coatings of fuel elements for high temperature reactors, part II [SGAE-CH-36/1966] — 16 p1878 N67-36966

Security of nations and cosmic nace 13 p2439 N67-25311

space SZUCH, J. R.

Experimental verification of a double-dead time model describing chugging in liquid bipropellant rocket engines 34 p523 Nev-40158 SZUCHY, N. C.

System configuration synthesis Final report, 1 Apr. 1566 1 Apr. 1867 [NASA-CR-83971] 13 p2366 Nev-20128

report, 1 Apr. 1968 - 1 Apr. 1867

(NASA-CR-83971) 13 p2360 N67-36162

SZULC, L.

The properties of PAR-1 alloy for the construction of the core of nuclear reactor EWA 19 EW [IRP-779/KIV/PS] 24 p4669 N67-40453

SZWARC, W.

Optimal transportation bases

(AD-646668) 65 p6763 N67-16151

SZYDLER, P.

Shell model prediction of the excited states of He4 (KAPL-P-3308) 14 p2570 N67-27451

SZYMANOSKI, Z.

Is a 714 hyperisomer [REPT.-801-VI-PH] 32 yMANOSKI, Z.

Ex TMENDERA, L.

Problem of reactor chell in 1648 N87-34418

shell 10 p1686 N67-21410 Problem of INR-685/LX/RP)

T

TABACHNICE, J.

Effect of ionizing radiation on the distribution of deoxyribonucleases and phosphatases in subcalular fractions of guines pig spidermis Taird year comprehensive report, 14 Aug. 1864 - 31 May 1867

[Phys. Med. 1987]

1007
[NYO-3445-12]
TABACKINIKOV, V. G.
Determination of transient aerodynamic characteristics of cones 01 p0001 NOT-10048
News of the Academy of Sciences of the UBER Mechanics and machine building [YTD-NT-45-32]
Determination of coefficients of rotational derivatives in unadia 13 p2341 NOT-3556

tunele

TABACSYNSKI, B. J.
On the louised laminar boundary layer equations
(NASA-CR-88974)

The corrocton resistance of titanium alloys to various media in the chemical and pharamecoutical industries Ep 5077 NOT-11769

Corrocton resistance of AT Utanium alloys to media in the food industry Electrochemical and corrosion investigations of Ti-Ai

Alloys

TARADZE, L. F.

Investigation of the partial phase diagram of the T-Al-Cr-Fe-Si-B system /section with 3 percent of Al/
TARAKOFF, W.

An analytical and experimental transonic performance of a clustered exhaust normale [DGRE/WGLE PAPER-95-954]

12 p2255 NST-25682

TABET, E.

Gauge invariance properties of an interacting Bose system (185-67/15) 32 p4501 N07-40021
TABET, E.

Froblems of fixing names of obtains 06 p1256 N07-18575

objects
TABOADA, A.
Compatibility atudies of materials in
SNAP-4 primary system
Molton-salt reactor
13 p2356 Ne7-18054 Molten-salt reactor program

ENAP-5 and SNAP-50 corrosion studies in page 13 page 1897-3897

SERE control elements - Banufacture, inspection, drawings, and specifications (ORNL-4123)

CORN Ridge Research Reactor Quarterly Report, July, August, and September of 1894 (ORNL-TM-1981)

TABORELLS, R. V.

DASA-AEC Lovelace Foundation blast simulation facility
[DASA-1853]

DASA-AEC Lovelacs Foundation blast simulation facility [DASA-1953]

TACRUS, A. M. SAP cind uranium carbide fuel elements (AECL-2571)

TADANO, B. 10 p1639 N07-20305

Conventional 3 MeV and 5 MeV electron-microscope design 19 p3428 N07-20306

Current superconducting less studies for electron microscopes 19 p3428 N07-3030

TAEREL, W. A. Fabrication of beryllium outle redomes by pyrolytic deposition Final engineering report, 25 May 1954 - 1 Jun. 1955 (AD-32219) 1 p3077 N07-10000

TAEUSCH, D. E. Beomit measurements of the lower thermosphere structure (NASA-TE-I-58665) 22 p4349 N07-55235

TAFT, V. A.

[NASA-TRE-X-5888]
TAFY, V. A.
Parametric band-pass
(PTD-TT-65-987)
TAGANOV, E. L.
Physical characteristics of spectral analysis with analysis by an electric discharge (NASA-TT-7-19078)
TAGER, A. S.
The avalanche-drift diode and its use in microwave engineering (JPAS-47678)
TAGGART, C. I.
A micellite photo hey 34 p4485 NOT-28085

interpretation 34 p4480 H07-380

TAGILATERES, E. Investigation of high-speed impact phenomena. /IV/ Pinal report [NASA-CS-42690] so pil45 Ner-26600 A hiptoriety measurement of motion huminous efficiency in p.2509 Ner-26851 [NASA-CS-787] Investigation of the abhitten of small particles upon simulated re-entry Pinal report.

particles upreport [SCCR-7-362] Et pillet re[SCCR-7-362] Et pillet re[AGULAFERRE, O. A. Support to DCA tropospheric sentiar tests
Final report, Oct. - Dec. 1895
[RADC-TR-46-600] 00 pillet NOT-1895
[RADC-TR-46-600] 00 pillet NOT-1895
[RADC-TR-46-600] 00 pillet NOT-1895
[TAMER-KERLI, R. A.
Quantum sinitiation mechanics of
anisotropic Heisenberg spin system - I anisotropic Heisenberg spin system - I The forreumagnetic once
The

anisotropic Heliconnes.
The forromagnatic one
[PASCLITE-3]
TAI, C. L.

A study of longitudinal oscillations of prepolinat tanks and wave propagations in tend lane. Part II. Longitudinal collistions of a liquid-filind obsetic cylindrical tank with a flaxible inverted constant with a flaxible inverted constant lank with a flaxible inverted constant lank with a flaxible inverted constant with the liquid property of the land o

TAIRA, T. TAIRA, T. Extensive air showers observed in the emulsion chamber 30 p3764 N67-35313 Observation on extremely high energy nuclear events by the emulsion chamber 20 p3764 N87-35214 Observations of the particular interactions observed in the chamber Nuclear interactions emulsion chamber 20 p3704 N67-3521e produced in the 21 p3836 N67-35330 TAITELBAUM, L. voltaic fuel cells 14 p3449 N67-27306 Studies on v NASA-TT-F-100-00; BKAGARI, T. Energy dissipation of electron searsy insipation in polystyrene by using ionization 11 p1901 N67-22224 matter chamber
The study of radiation chemistry by the measurement of electric conductivity. Il p1962 N67-3235
The study of radiation chemistry by the measurement of electric conductivity, II 11 p1865 N67-3235 AKAGI, E.
Lubrication of bearing steels with
electroplated gold under heavy loads
Technical report, Jan. - Sep. 1966
[AFML-TR-67-61] 19 p3464 N67-33572 Plane plastic deformation of soils [CRREL-RR-87] 01 p0008 N67-10487 Experimental and calculated results of supersonic flutter characteristics of a low aspect-ratio flat-plate surface [NAL-TR-1257] 21 p3942 N67-36028 TAKAHASHI, H. t collision probability in the square hexagonal lattice systems I-1872] 13 p2376 N67-25916 [JAERI-1072] TAKAHASHI, S. K. dynamic behavior of y loaded arches Technical b. 1961 - 1 Sep. 1965 01 p0159 N67-10351 Static and d ntisymmetrically sport, 6 Feb. report, 6 Feb [R-474] TAKAHASI, K.-L. on PLE-method 09 p1468 N67-19705 TAKAKURA, K. ESR study on the solid state polymerization of N-vinyl carbasole initiated by electron acceptors II pi806 N67-EE41 Polymerization of trioxane and tetraoxane in the presence of gaseous electron acceptor II pi86 N87-23242 Polymerization of trioxans and tetroxans in the presence of gaseous electron acceptor 11 p1806 N67-22342 Polymerization of cyclic ethers in the presence of maleic anhydride. IV - Further investigation of the polymerization 11 p1806 N67-22343 Cationic polymerization of isobutyl vinyl ether and N-vinylcarbazole initiated by the species derived from ethereal maleic anhydride 11 p1806 N67-22344 The polymerization of N-vinlycarbazole by maleic anhydride as an electron acceptor 11 p1807 N67-22345 TARKARUSA. M. TAKAKUSA, M. TAKANURA, A.

Organic semiconductors 12 p2190 N67-23904
TAKANURA, A.

Corrosion resistance of Ti in hot concentrated chloride solutions 21 p3972 N67-36462
TAKANURA, A.

TAKANURA, C.

T TUBERON J.

EKANO, J.

Pathology at high altitude Annual report, day 1965 - Apr. 1966

Opposite Nov. 1872 May 1960 [REPT.-1] TAKANO, M.
Viscoelastic
dispersions
polymer
TAKASE, L. properties of concentrated in a molten 05 p0724 N87-14551 in Effect of oxygen breathing on the following hypoxia [RAE-LIB-TRANS-1225] 20 p3572 N67-34343 TAEAYANAGI, M. behavior of crystalline 05 p0720 N67-14471 polymers 05 p0730 N67-14471

TAKEDA, S.
Analytical and simulation studies on the attitude control system of the flying test 16 p2875 N67-30082 TARRECONI, H. Fabrication o [JAERI-1131]

TAREUCHI, H. TAL, A. A (\$6C-2) 18 p3291 Ne7-32397 Cyclotron wave devices study [MD-68-925] 19 p3414 Ne7-32397 Investigation of synchronous-wave r-f to d-c conversion Second triannual report, 1 Oct. 1966 - 31 Jan. 1987 (UTEC-SD-67-688) 19 p3417 Ne7-33577

in the Y2O3-Al2O3 system i) 10 p1572 N67-20834 compounds is [LA-TR-66-64] TAKENO, S.
Theory of impurity-induced infrared lattice absorption in alkali halide crystals 123 p4325 N67-36380 [RIFP-61] 23 p4325 N67-36336 ARENGSHITA, Y. Ionospheric polar blackout indices during 1987-1965 [NASA-TM-X-55635] 95 p0705 N67-15156 TAKEO, I.

Effect of metallic oxides on the sintering of alumina [TIL/T-5639] AKETANI, H. 08 p1296 N67-19070 Failure analysis of thermionic mitters 12 p2149 N67-24258 TAKETANI, K. The behavior of the crystals and the voids in centrally heated UO2 green pellets [WAPD-TRANS-47] 16 p2961 N67-29274 [WAPD-TRANS-47] 16 p2961 N67-29274
TAKETANI, M.
On the fundamental concepts in the
theory of elementary particles. I - History of
fields
On the fundamental concepts in the
theory of elementary particles. II - Present
problems
11 p1939 N67-22956 pressure compress [AS-67-5] TALLACESON, J. R. Size of lunar craters and the chronology the moon 08 p1368 N67-19215 Size of lunar craters and the chronology of the Moon 13 p2403 N67-26132 of the Moon TAKEZAKI, J. Ionization and dissociation of aliphatic ethers under electron impact Il pisor Nor-assignment Microhardness of some complicated diamond-like semiconductors [FTD-HT-66-114] 99 p1503 N67-20199 videometer TALLIAN, T. E. TRIBOTO, H. H.
Energy of combustion and differential thermograms of organic axides, January 1965
February 1967
TR-1001/2310-10-5] 24 p4394 N67-39602 24 p4394 N67-39602 TARIZAWA, N.
Design and experimental study of air passes for the attitude of VTOL aircraft [NALTR-123] 16 p2819 N87-30101 [NAL-TR-162]
TAKO, T.
Study of CW gaseous lasers for space communications Semisanual status report, 1 Jul. 29 Nov. 1966 [NASA-CR-83577] 18 p3277 N67-31738 TAKOBAEV, ZH. 8. Coupling coefficients for particle passage through the atmosphere, taking into account nuclear interactions 23 p4298 N67-38225 AL, A. A.
Pneumatic switching or posses Non-rical solution of Fredholm integral equation of the first kind 17 p3092 N67-30778 programs [JPRS-42194] Numerical solution of Fredholm integral equation of the first kind (NASA-CR-85609) 17 p9092 N67-30778
TALANOV, V. D.
Temperature fields of fuel elements with liquid-metal coolants 20 p3884 N67-35078
TALANTOX, A. V.
Flight regimes of a vehicle with a ramjet engine which provide for constant conditions of a flame stabilization (FTD-HT-67-34) 19 p3528 N67-33275 rameters of a flame stabilization
[FTD-HT-67-34]
TALAT-ERREN M.
Determination of thallium by activation
analysis based on the reaction
202TV_n_Br/392T1
[CNAEM-39]
24 p4460 N67-40232 24 p4400 N67-40282 TALBOT, E. A. The properties of hydrated titanium ioxide and hydrated tantalum pentoxide as igh temperature ion exchange materials AERE-R-2220) 68 p1241 N67-19260 pace mmet, KH. F. [AERE-h-base]
TALBOT, G. A.
Injection laser driving circuit for highcurrent, high-repetition-rate operation
(WCOM.9750]
60 poss9 N67-15942 (ECOM.2785;
TALBOT, E. I.
Electron beam stability in eyeletron-synchronous wave amplifiers
18 p3251 N67-32597

TAMU

An in 2

Fa [JA] TAMU

Prop 1965 [NA TAN

Co [UC TANA

INA

T

An

ab [N

Pe []

n of thick gern

TAKENAKA, O.

Pressure effect on the formation of

rmanium detectors 21 p3852 N67-36566

06 p6794 N67-16071 90, 190 167-360 180, 190 amplifiers
7.MURA. T.
Analysis of the analogue state resonances
in 200Pb/p.p8/200Pb and 200Pb/p.pft/200Pb Fabrication of thick germanium detectors [JAERI-1131] 21 p3853 Ner-36505 quation 167-3017 Extraterrestrial reliquefaction of cryogenic copellants Final report, May 1964 - Dec. neutro in the column 167-2388 propellants Final report, May 1964 - Dec. 1985 [NASA-CR-96720] 64 p0692 N87-13872 TANABE, J. T. Copper tape wound, edge-cooled solenoid [UCRL-17362] 21 p3819 N87-36534 on and [UCKL-17262] 21 p3819 N67-36334
TAMABE. Y.
Design and experimental study of air jet
sorties for the attitude of VTOL aircraft
[NAL-TR-123] 16 p3819 N67-36161
TAMAKA, T.
The Neel temperature of MnF2 in the
two-spin cluster-variation limit
[NOLTR-66-193] 11 p368 N67-32148
TANCRELL, R.
Microwave application of ferromagnetic
and ferroelectric
materials 18 p3317 N67-32226 67-23911 67-1361 ieration 67-1360 and ferroelectric naterials 18 p3317 N67-22220 TANDON, J. P. Research on synthesis of unsaturated fluorocarbon compounds Semianaul report, 1 Apr. 30 Sep. 1948 [SAR-7] Onstant. e 67-3556 lopment rs 57-365[] 1 Apr. 3 [SAR-7] TANG, C. N. Photomechanical investigation of structural chavior of gyroscope components. Task IV -malysis of initial redesign of AB5-K8 and its foranti-fr-1650 in the report fr-35460 Analysis gyrozcope
[MASA-CR-00000] 02 p0316 N67-13008
Photomechanical investigation of structural
behavior of gyroscope components. Task V Haterials and design data
[NASA-CR-00050] 02 p0317 N67-13049
PANG C.T. 7-37616 TANG, C.-T.

The vibration behavior of circular conical hrough port 7-25230 ms of n iron 7-24919 im of latelets TANG, P.C.

Functional organization of brain stem respiratory complex in the cat [NAMI-1601]

The influence of alcohol and dramamine, slone and in combination, on psychomotor performance 7-25400 Ome of y 1987 18 p3216 N67-32673 TANG, P. K.

Nonlinear aspects of combustion instability
in liquid propellant rocket motors Status
report, i Jun. 1966 - 31 May 1967
(NASA-CR-72379) 20 p3718 N67-35123 7-34654 es for nples/ TANG, P.3.

The presence of two light-dependent enzymatic processes accompanying fluorescence decay in wheat leaves during photosynthesis [FTD-TT-65-1601] 07 p1016 N67-17950 -94181 -1714I [FTD-TT-65-1001] 07 p1016 N67-17900 TANG, R. Investigation of use of superimposed surface wave modes, part II Final report, 1 Feb. 1946 5 1 Jan. 1967 [FR-67-14-151, PT. II] 23 p4214 N67-38701 la yer Sofri eating f the rators al -11481 TANO, 8. S.

Mass loading effects on localised vibratory environments of rocket vehicles Technical summary report, 30 Jun. 1965 - 31 Jul. 1968 (NASA-CR-79512) 02 p0319 N67-12236 Plani

TANGET PASS-space representation of aberrations due to longitudinal fields in quadrupoles 12 p2167 N67-24168

-30739 Wind 34014 25281 ration

22038

10948

, 1 the on a [NASA-CR-79512]
TANG, W.

Derivation of a meteorological body of data covering the Northern Hemisphere in the longitude region between 69 deg W and 180 deg W from March 1984 through February 1985
[NASA-CR-783]
Planetary meteorology Final report [NASA-CR-85569]
TANGER, G. E.
Pool boiling of water on 394 stainless steel elched with hydrochloric acid (NASA-CR-84667)
[NASA-CR-84667]
TANGUY, H. [NAMA-CR-esser]
TANGUY, E. Samma spectroscopy applied to biological samples
[EUR-998.F]
TANGUY, P.
TANGUY, P.

TANI, KH. I.

An algorithm for the construction of the spatial description of a body given by projections

11 place N87.22418 An Algerman An August An August An August An August An Angle And Angle A On the propagation of small ampused to the propagation of the Chemical Camera and (RN-15)
A preliminary description of the Chemical Camera
(NASA-CR-80511)
TANNERWALD, P. E.
Solid state - Division \$ 17 p3148 N87-36715
TANNER, E. C.
Observations on a rotating toroidal plasma
TANNER, F. J.
Wind tunnel and computer studies of a low drag bomb with various tall stabilisers
TANNER, J. T.
Determination of antimony in natural materials by neutron activation
(ORO-8478-15)
TANNER, M. (OKO-3878-10) or plust rest-trees TANNER, M.

The wake pressure below and suction of plust Net-19310 Periodic wake flows
[DLR-FB-88-71] 13 p2308 Net-28149
Pressure distribution measurements on (NASA-TT-F-11129) 17 p2992 Ne7-30923 TANNER, P. L.

The Mark I linearised hot wire anemometer [IBAV-159]

TANNER, R. I.

Measurements of the second normal stress difference in polymer solutions

TANNER, R. L.

Development and testing of HF wire-grid lens antenna, volume II Final report [SRDS-RD-65-39]

TANNER, W. C.

Exploration of the feasibility of preparing double chain novokat resins [PA-TR-3346]

TANNER, W. C.

Exploration of the feasibility of preparing TANNER, W. C.

Optimal learning in detection situations Semiannual status report [NASA-CR-64356]

A psychophysical study of interpretation of physiological recordings Final technical report, 1 Apr. 1964 - 38 Feb. 1968 [AD-654441]

TANNER, W. P. 1964 - 38 Feb. 1968 [AD-654441]

TANNER, W. P. 1964 - 38 Feb. 1968 [AD-656441]

TANNER, W. P. 1964 - 38 Feb. 1968 [AD-656441]

TANNER, W. P. 1964 - 38 Feb. 1968 [AD-656441]

TANNER, L. L.

On the influence of atmospheric transmission functions on infrared measurements in planetary atmospheres. [BMWF-TB-W-47-98]

TANSILLE, R. The effects of atmospheric re-entry on graphitic particles [NASA-CR-64047]

TAD, S.-Y.

Stratosphere 24 p4454 N87-35265 TANNER, P. L.
The Mark I linearised hot wire O. S.-Y. Stratosphere Typhoon 34 p4484 N87-39404 34 p4484 N87-39406 Typhoon
TAPE, G. F.
Plutonium and other radiotsotope sources—
Discovery to demand 65 pages N67-15528
TAPLIN, L. B.
Fluid state amplifiers for control applications

RLDP-65-23) 22 pages Ner-Syser

TAPPAN, R. W.
S-band Receiver-Enriter Ranging subsystem /RER/, Blocks IIB and IIIC 69 peech Nov-15621 TAPPERT, C. C. On the new processes ne neural modeling of speech TAPACANOV, VI. A.

15 page Nev-1925

15 page Nev-1925

15 page Nev-1925

16 page Nev-1925

16 page Nev-1925

17 page Nev-1925

18 page Nev-1925

18 page Nev-1925

19 page Nev-1925

19 page Nev-1925

19 page Nev-1925

20 page Nev Barthquakes of the Far
Bast ARAKANOV, YU. A
Theory of measurement of gravity from airplanes with three orthogonal alide-wire transmitters, part II
[ACICTU-1190]
20 p3612 Net-34276
TARAN, J. P.
Exact velocity measurement by means of a laser laterfarometer
[OMERA-TT-445/1807]
22 p4659 Net-34276
TARAN, V. I.
Drift determinations in E region of the ionosphere over Eharkov 12 p3436 Net-32825
TARAN, YU. V.
Determination of spins of 165Ho neutron resonances
[JINE-P-3260]
TARANNEO, A. G.
The participation of protein precursors in the mechanism of the synthesis of specific proteins The personal the synthesis proteins (NASA-TT-F-19948) 91 peets Ne7-19223 TARANOVA, O. G. Study of space-time properties of the hydroxyl emission 15 passe Ne7-19948 On durnal variations of the holium 15 passe Ner-19948 (Ner-1994) 15 passe Ner-1994 Study of space-time properties of the hydroxyl emission 15 passes Nov.77000 TARANTIN, N. I.

Investigation of the diffusion of the holium emission TARANTIN, N. I.

Investigation of the diffusion of the nuclear reaction recoil products in diffurent materials.

[JINR-9.3064] 97 pillot Nov.17400 TARANTIN, N. I.

Investigation of the diffusion of the nuclear reaction recoil products in metals made critical control of the diffusion of the nuclear reaction recoil products in metals and critical control of the diffusion of the nuclear reaction on a lattic from arbitrary profiles.

[JINR-P1-3019] 13 p2163 NOV.27704

TARASTON, I. TH.

Problem of diffraction on a lattic from arbitrary profiles.

[FTD-HT-0-170] 09 p1404 NOV.27704

TARASENICO, C. N.

Stability of beta-alloys of the TI-Mc-Cr-Fs-Al system TARASENICO, V. F.

Investigation of conditions producing a dense plasma in a metallic chamber and its high frequency beating 0 p1404 NOV.78025

Rotation of plasma with supercritical velocity 11 p1605 NOV.78025

Rotation of plasma with supercritical velocity 11 p1605 NOV.78025

TARASENICO, T. W. F.

Inchalter of conditions of plastic deformation and subsequent treatment on the properties of some itinatum alloys under the properties of conditions of plastic deformation and anheadquent treatment on the analysis of the basic parameters of bet and cold rolling of some titanium alloys under apocial stream conditions 2 pages NOV.57135

TARASOV, A. V.

Inchalter is super minus p interactions at energy 7.5 GeV. Furi II - Four-prong events with protess of solutions of the amplitude for the processes of yields of pi and pt H yields He super negative - super positive by the experimental data

[JINR-F-3763] 12 p2608 NOV.57135

TARASOV, V. A.

On a priori estimates of the Divichium in muburaded domain

TG-228-7306 PAR-7305

TARASOV, V. A.

On a priori estimates of the Divichium in muburaded domain

TG-228-7306 PAR-7306

TARASOV, V. A.

An investigation of host transfer from wall to steam near the critical region [INS-7306] TARASOVA, T. M.
The night glow of the atmosphere in the iambdas300 A region
TARASYEV, G. S.

Stress concentration near cavities in an incompressible material 12 p2227 N67-24533
TARDIF, L.
Mass density measurements in hypersonic wakes
TARDIFF, E. G.
23 p4631 N67-37615

wakes 22 people Net-system William of the radiation-induced increase in adenosine triphosphatase activity of the spicen by various chemical agents, 1 December 1885 - 31 May 1986 [AD-487875] - 91 people Net-1984 TARDOV, V. M.

TARDOV, V. M.

The question of human tolerance of brief gyrations with large magnitudes of angular accelerations and speeds 82 p699 N67-11632

TARDY-FOURSET, P.
Study of the radiation around a high energy accelerator. Production and scattering of cascade neutrons [CEA-R-2975]

TARDY, D. Competitive unimolecular decomposition of hemically activated alkyl radicals TR-8A] 21 p3782 N67-35748 [TR-SA]

TARG, R. Techniques for super-mode oscillation Interim engineering report, 1 Jul. - 30 Sep. 1968 [IER-5] 05 p0715 N67-15312 echniques for super-mode oscillation orim engineering report, 1 Oct. - 31 Dec. Ted

1906 [IER-6] 12 p2112 N67-24379

Techniques for super-mode oscillation interim engineering report, 1 Jan - 31 Mar. 16 p2904 N67-29006 [IER-7]

TARGAMADZE, V. G. Configuration mixing in quark model [JINR-P-2821] 04 p0587 N67-14006

ARIFA, C. 8.

Hybrid combustion and flame structures

Final report, Apr. 1, 1965 - Mar. 31, 1966

(AFOSR-6-2198) 65 p974 N67-14713

On the influence of chemical kinetics on
the combustion of fuel droplets

(AD-642679) 95 p1541 N67-19706

On the influence of chemical kinetics on the combustion of fuel droplets (AD-643679)
TARMY, R. W.
Multiparameter sensitivity in active RC integrated circuits
[TR-608-148]
TARNAWSKI, A.
Effect of vibration on carbohydrate metabolism

metabolism
[NASA-TT-F-11324]
TARNOFOLERITY, Y. M.
Construction strength
properties of fiber glass
[EEDL-T-1875-68]
TARNOFSRITY, N. M.
Steady thermal state
thermo-cooling devices
TARNOWS, A.
Computation of the motion of a liner
under the impact of a uniform gas flow
[EUB-3197-E]
Computation of the compression of a
magnetic field by means of a liner driven by
an explosion

magnetic time.

an explosion
[EUR-3299.E]
Application of Gebhart's method to the
computation of radiative exchanges inside an
anvironmental
chamber
14 n2428 N97-33643 (ESRO-TN-13) 19 p3426 N67-33643

TARR, C. O. Refractory-metal development alloy research and development alloy research and development alloy research and development 14 p2552 N67-26984

Retraction of development
TARRANT, P.
Research on synthesis of unsaturated fluorocarbon compounds Semiannual report, 1 Apr. 38 Sep. 1946
15 p3659 N67-28390

1 Apr.
[SAB-7]
TARRILLION, R. J.
Energy for electron - hole pair generation
in silicon by protons using lithium drifted
semiconductor detectors

40784]
17 p3150 N67-31222

TARSKI, J. Interaction ions of massless spinors in two dimensions [NYO-1992-115] 10 p1718 N67-21477

TARTARON, F. X.

Effect of lime structure in exygen (BM-RI-4901) 11 p1891 N67-23441

TARTOUR, J.-P.
Annealing of dislocation loops in aluminum
[UCRL-16907] 10 p1655 N67-21495
TARUSOV, B. N.

Ultra weak ak spontaneous luminescence of INASA-TT-F-11903 17 p3005 N67-31069

capsule TASSAN, S.

Experimental investigation of the U238 resonance neutron capture integral of uranium carbide clustered fuel elements containing moderating coolants [EUR-3192.E] 97 p1129 N67-17355

TASSON, A.

Frequencies of certain meteorological conditions unfavorable for aeronautics at 39

airports [REPT.-57] 13 p2352 N67-26062 TATA, M. N.
On outstanding values in a sequence of random variables

random vi (AD-645831) 12 p2130 N67-23873

[AD-445831]
TATE, E.
Experimental study of the Hall voltage in a large Hall parameter linear MHD generator [R878D6]
TATE, M. B.
Radome thermal investigation

[TATE]

TATE, M. B.
Radome thermal stress
investigation 19 p3547 N67-33369
TATEVSKIY, V. M.
Computation of the vibrational frequencies
of a molecule of hydraxine N2H4
(FTD-T-65-1960) 05 p0685 N67-14749
TATEVYAN, A. SH.
Scientific research goals in geodesy and

cartography
[JPRS-41840]
19 p3443 N67-33450
TATOM, F. B.
Solution of nonlinear algebraic equations
characteristic of filter circuits Summary 19 p3443 N87-33450

technical report [NASA-CR-79506]

INASA-CR-87906]
Prediction of the sawironment Summary
[NASA-CR-87300]

19 p3532 N67-32906

TATRO, L. D.

Measurements on the capture cross-section
of U238 with bomb source of utr 96 p1340 N67-18843

neutrons
TATSUOKA, K.
A multiple separation function for pattern classification [R-313]

hamiland ham TATTE [AAEC/E171] TATTERSHALL, B. W.

ERSHALL, B. W. actions of pentafluorosulfur hypofluorite CL2, Br2, I2, NO, NO2, and PF2 Selection of new reactions of

Some new reactions of trifluoromethanesulfenyl /CF38/ compounds (TR.59) 10 p1578 N67-21372 FAUB, H. A. Paced rehearsal in sequential short-term

Visual acuity during vibration as a function of frequency, amplitude and subject display relationship Final report, Jul. 1965 .

Jun. 1966
[AMRL-TR-66-181] 24 p4292 Mar. 4.

TAUB, J. M.

Carbide-graphite composites
[LA.3569-MS] 68 p1296 N87-19010
The effect of contaminants on the high
temperature properties of carbide-graphite
composities

[LA-3618-MS] 13 p2336 N67-25434 Carbide-graphite composites Progress report [LA-3652-MS] TAUBE, M. 22 p4070 N67-37296

Hydrogen The carrier of life [NASA-TT-F-19712] 15 p2649 Ne7-2329; Hydrogen, the carrier of life - An approach to atomic energy. 20 p3580 N67-35267

energy
TAUBENFELD, H. J.
Controls for outer
15 p2425 N67-25267

space
TAUBER, M. E.
Beandary-layer phenomena observed on
the ablated surfaces of coner recovered
after flights at speeds up to 7
hm/anc 13 p4164 N67-37594

Investigation of the solidification, structure and properties of sutectic allegincluding consideration of properties contributions of properties contributions of the solidification, and the solidification of structure and properties of successions of the solidification.

CLA TATLA

of I

Y-D

LO

prop

IBM

ontr jedic [BM

TAY

Inc

TAX

U

TA

semiannual progress [NASA-CR-81669] report 07 p1105 N67-178

TAULBEE, Z.
PRESTO II - A digital computer progra for trajectory optimization [NASA-CR-686] 67 p1189 N67-171 67 p1189 N67-171

General relativity and its effects planetary orbits and interplanetary observations
[ESD-TR-66-444] 16 p2966 N67-22 16 p2966 N67-2911

observations
[ESD-TR-8-444]
TAUSWORTHE, R. C.
Digital communication and tracking
Calculation of range-clock
jitter
Digital communication and tracking digital communication and tracking limit-cycles in passive-filter phase-locks
loops
Digital communication and tracking development Cycle alipping in phase-locked loops
TAUTFEST, G. W.

TAUTFEST, G. W. The Purdue SMP

TAVADZE, F. N.
Internal friction in of poost Ne7-1888.
Study of the application of titanium allegin food machinery 22 p4065 Ne7-3716
TAVADZE, L. F.
Electrochemical and corrosion of Ti-Al

Electrochemical and investigations of Ti-alloys 02 p0273 N67-1178

alloys
TAVENNER, M. S.
Test results of a high-speed capping
shutter for large-aperture geodetic camers
(AFCRL-56-406] 05 p0877 N87-1168
The balloon borne optical beacon - a
useful geodetic system for purposes
densification 23 p4258 N67-388

TAVERNIER, J. Germanium solar cells [ONERA-TP-478/1987/] 19 19 p3369 N67-3323

TAVKHELIDZE, A. N.
Adler-Weisberger relation and dispersis
sum rules in the theory of street interactions sum rules and high ener [JINR-E-2876]

Dispersion scattering [JINR-E2-3977] 12 p2160 N67-2300 in the theory 6

[JINR-E2-3077] 12 p2160 N67-2386 Dispersion sum rules in the theory of strong interactions
[JINR-P2-3118] 15 p2768 N67-2888 To the problem of dispersion sum rules
[JINR-P2-3186] 19 p3506 N67-2378 Current times current interaction and to pole model of nonleptonic hyperon desap
[JINR-P2-3354] 20 p357 N67-3458 The cut-offs in the complex L-plane as the behavior of inelastic process crus sections
[JINR-P2-3337] 22 p4169 N67-3788 FARELIUS, T. G.

April June 1966

April - June 1968 (IDO-17207) 16 p.2935 Ne7-2961 TAYLO, J. T. Digital filters for non-real-time des 23 p4219 N67-3635

processing [NASA-CR-880] TAYLOR-ELLIS, E. C. Roundary-layer metaorology as derived from reduction of the Frigorimeter data Part I - Temperate zone (ECOM-2729) 09 pl472 N67-1868 Boundary-layer metaorology as derived from reduction of the frigorimeter data part II, polar zones

from reduction of the frigorimeter data par II, polar sones (ECOM.2325) 22 p4068 NST.3661 TAYLOR, A. Experimental phonon physics Progres report, 1 Apr. 1906 31 Mar. 187 (NYC-3391-41) 11 p1943 NST-2388 Water cooled targets for intense in beams (IKFT.-545) 16 p2960 NST-2879 TAYLOR, A. F. Annular plasmas produced by rotating

fication (CAM-R-85) 10 p1740 N67-21594 tic alls, 2410-R. A. H. Research on the electrochemical oxidation of hexane and its isomers Semiannual misrim report no. 3, Nov. 16, 1986 - May 15, | Section | 10.5 | Nov. 16, 1000 - may 16, 100 - may 16, 1 [Y-DA-1454]

IAYLOR, A. R.
Low-temperature properties of the minte [BM-RI-6925]

IAYLOR, A. R., JR.

High-temperature metropies of sodium bromide and sodium BM-RI-7040] 24 p4397 N67-39849 [BM-RI-7846]
TATLOR. A. S.

Effects of longitudinal elastic camber on simder aircraft in steady symmetrical flight, parts. I and II [ARC-R+M-8426] 10 p1549 N87-20722 TATLOR. B. L.

The determination of nitrogen in uranium sitrides by inert gas fusion [ARER-R-0247] 15 p2854 N87-27814 ANYLOR. C. TAYLOR, C. Experiments with large superconducting Experiments with large superconducting solutions of the control of airplane [NASA-CR-73147] 23 p4180 N67-39870 TAYLOR, C. S.
The CERM-PS linac Progress
12 p3075 N67-24067 Taylog. C. V.

A compilation of the properties of harhum
[WAPD-TM-526]

OR p1312 NOT-18662 [WAPD-TM-528]

7ATLOR. C. W. Results for an additional follow-up criterion on a sample of Air Force scientists (AFORR-97-4898)

7ATLOR, D. R. On the estimation of the matrix of a finite Markov process Semiannual status report, 1 Dec. 1986 - 31 May 1897

7ATLOR, E. C. Antenna breakdown in heat-seminal presents. Antenna breakdown in high-temperature Antenna hreakdown in high-temperature it?

(TR-1001/2220-10/-3) 22 p3995 N67-36779

TAYLOR, E. W.

Brownian and salitatory movements of cytoplasmic granules and the movement of susphase chromosomes 65 p0643 N67-14576

TAYLOR, F. J. D.

The Post Office communication system ground station at Gooshilly,
Corawali Gooshilly using the experimental communication astellites Telistar I and Telestar II 62 p3045 N67-12519

TAYLOR, F. R.

Impact of reliability requirements on flight control development (AD-446863)

TAYLOR, F. W.

The centered one-dimensional unsteady expansion of a vibrationally relaxing silrogen-oxygen mixture

(NASA-TH-D-5061) 67 p1067 N67-17796

Relicopter blade slap

(AD-646643) 15 p3640 N67-37900

TAYLOR, G.

Advanced integrated circuit development

program N67-1717

focts a N67-2013

acking N67-1218 acking se-locks N67-1578

N67-1865

N67-180 pment dtion N67-1888 oment . d N67-1830

N67-MIR 787-16E im alley 167-371

767-117M

capping camers 167-1540 ton - 1 coses of 167-3100

67-3335

spersie strog

67-1300 67-235E

67-2682 m rule 67-3578 and the domp 67-3668 hne said

87-3798

repert.

87-2**90**11 date 7-3633 derived r data dorived ta pati 7-3661 197 197 17-2330 10 18

7-29150

otating

Final report, 8 Mar. 1965 - 8 Jul. 1968
[RADC-TR-96-487] 13 p1292 N97-25443
Statistical control system design Technical report, May 1985 - May 1986
[AFTDL-TR-96-83] 14 p2500 N67-27536
TAYLOR, G. A.
A chase 'A' d.c. coupled power amplifier
[RAE-TR-6433] 11 p1839 N67-27536
TAYLOR, G. B.
Radistice induced polymerization of vinyi measurements impregnated in wood (ORLO-3945-8)
TAYLOR, G. M.
Adiabatic calorimetric measurements of X-ray intensity Authoric anormetric measurements of A-ray intensity (UCID-15136) 21 p3928 N67-35455 TAYLOR, G. W.
Drive requirements for high-voltage low-grid-current tubes (ECOM-4734) 03 p0373 N67-12339 Light measurements in vacuum gaps [ECOM-2781] 12 p2153 N87-23627 [BCOM-2751] 12 p2155 N87-23627 TAYLOR, H. A., JR. p2155 N87-23627 Positive lon composition and density in the lower E-region, from 87 to 114 kilometers. kilometers
[NABA-TM-X-55582] 62 p0254 N67-11983
TAYLOR, H. E.

The latitude local time dependence of low energy counier ay cut-offs in a realistic geomagnetic field
[NASA-CR-5600] 17 p3156 N67-21201
Observations of the interplanetary magnetic field July 4.12, 1964
[NASA-TM-X-5043] 18 p3323 N67-31549
TAYLOR, H. L.

Research on digital transducer principles. Volume 17 Charge transport mechanisms in thin atlicon mitride films, July 1, 1966 - June 30, 1867
[NASA-CR-5605] 22 p4130 N67-37944
TAYLOR, H. S.

Some early experiments on vortex security. Part 1 Some low means low consistent field function for the hydrogen molecule [TR-1001/2106-130-15] 24 p4502 N67-6077
TAYLOR, J.

Some early experiments on vortex securation. Part 1 Some low means. kilometers [NASA-TM-X-55582] 02 p0254 N67-11363 TAYLOR, J.
Some early experiments on vortex separation. Part I - Some low speed aerodynamic properties of cones. Part II - Some low speed experiments with 20 deg delta wings. Part III - Further experiments with 20 deg delta wings. Part III - Purther experiments with 20 deg delta wing [ARCR+M-9489] is p3187 N87-31871 Some low speed experiments with 20 deg delta, part II 18 p3187 N87-31871 TAYLOR, J. B.
Adiabatic invariant and the equilibrium of magnetically trapped Mathematical details (CLM-R-63) TAYLOR, J. C. TAYLOR, J. C. NYLON, J. C.
Microelectronics program at Marshall space Flight Center 17 p3050 NOT-30562 Marshall Space Flight Center nicroelectronics program 18 p3361 NOT-31565 Air cleaning for reactors with vented notations and the space of containment 23 pi289 N67-22528
TAYLOR, J. G.
An approach to the analysis of sea surface temperature data for utilization in hurricone forecasting in the Gulf of Manico (AD-65259)
TAYLOR, J. G. V.
Graylmattle annulus. Gravimetric sampling in the standardisation of solutions of radionuclides [ACEL-2679] 17 p3020 N67-31407 STANDARY OF SOLUTIONS OF radionacides (ACEL-2875) 17 pages NST-21407
TAYLOR. J. H.

Infrared studies of stellar atmospheres
Final report, 1 Mar. 1963 - 1 Mar. 1964
(AFCRL-68-374) 01 pages of the stellar atmosphere
Observations of near infrared radiation
from the solar
atmosphere during the total solar cellage of
20 July 1962 01 pages of the solar cerona during the total solar cellage of
20 July 1963 01 pages of the solar cerona during the total colar cellage of
20 July 1963 01 pages of
21 pages of
22 July 1963 01 pages of
23 July 1963 01 pages of
24 July 1963 01 pages of
25 July 1963 01 pages of
26 July 1963 01 pages of
27 July 1963 01 pages of
28 July 1963 01 pages of
29 July 1963 01 pages of
20 July 1963 01 pa appendix A appendix A [SGC-916FR-1, APPEND. A] 95 payer Nev-14993

TAYLOR, J. T.
Thermal control considerations for a manned orbiting space station [NASA-TN-D-3995]
IA poses Net-Masses of their application to a micrometeoroid sensor scanning program TAYLOR, L. R.

A refinement technique for unguided rocked drag coefficients [ECOM-8694]
IA PLOS NET STAYLOR, L. R.

The development of impregnated charconis for trapping methyl lodde at high humidity [TRG-1894/W]
TAYLOR, L. W.
Discussion of spectral human-response analysis
TAYLOR, L. W., JR.
Recent research directed toward the prediction of interal-directional handling qualities [NASA-Th-I-5921]
IAYLOR, L. W., JR.
Recent research directed toward the prediction of interal-directional handling qualities [NASA-Th-I-5921]
IAYLOR, M. F.
Corrolation of triction coefficients for laminar and turbulent flow with ratios of patent programming [NASA-Th-I-5921]
IAYLOR, M. F.
Corrolation of patent flow with ratios of surface to bulk temperature from 6.35 to 7.35
[NASA-TR-R-267]
IAYLOR, M. S.
Pattern separation by linear programming [RL-MR-1859]
IAYLOR, N. P.
Simulation of low altitude charge at turbulence for authmate flasts control Pattern separation by 23 petrs Ner-Seller (RRL MR-1884)
TAYLOR, N. P.
Simulation of low altitude clear air turbulence for automatic flight control design TAYLOR, N. W.
Characteristics of uranium cuicles produced by thermal and oxygen-los bombardment reactions (RFP-883)
TAYLOR, O.
Report on the development of the Manned Orbital Research Laboratory /BORL/ system utilization potential. Task ares IV - BORL system improvement study, book 3 (NASA-CR-6830)
TAYLOR, P. A.
Factors governing the design of tip jet regimes Pretors governing the design of tip jet engines
TAYLOB, P. L.
Exact semiclastical theory for galvanemagnetic effects in metals
(NASA-TN-D-4199)
TAYLOB, B.
The development of impregnated charconis for trapping methyl iodide at high humidity
(TRG-1200-W/)
The development of impregnated charconis for trapping methyl iodide at high humidity
TAYLOB, B. C.
Lagrangian dynamics and low billinde westless
[HIG-98-13]
OSU humar two-frequency expariment Weather
[HIG-64-12]
OSU huner two-frequency experiment
[NASA-CR-48019]
SI poles Net-2800
OSU huner Doppler experiment
[NASA-CR-48012]
12 poles Net-2800
[NASA-CR-48012]
12 poles Net-2800
[NASA-CR-48012]
13 poles Net-2800
TAYLOR, B. D.
A versettle, steam-deterguent
decontamination gum
13 poles Net-2800
TAYLOR, B. I.
FRILE, a full-matrix least equares program
for crystal structure reflement
(AERE-R-5670)
10 poles Net-2800
TAYLOR, B. I.
TAYLOR, B. L.
Thormal crysing of a viscoulable
rod
Davelopment of low temperature core
conting systems for external cardiace of
navol alternat Final report, 8 lier. 1800 - 7
lar, 1807
[AD-451600]
10 poles Net-2800
Plants almost analysis for solid reduct
material cardiac poles
(REFT-484-4)

10 poles Net-2800
[REFT-484-4]
10 poles Net-2800
[REFT-484-6]
11 poles Net-2800
[REFT-484-6]
12 poles Net-2800
[REFT-484-6]
13 poles Net-2800
[REFT-484-6]
14 poles Net-2800
[REFT-484-6]
15 poles Net-2800
[REFT-484-6]
16 poles Net-2800
[REFT-484-6]
17 poles Net-2800
[REFT-484-6]
18 poles Net-2800
[REFT-484-6]
[REFT-484-6]
18 poles Net-2800
[REFT-484-6]
[REFT-484-6]
[REFT-484-6]
[REFT-484-6]
[REFT-484-6]
[REFT-484-6]
[REFT-484-6] (REPT.49-4) 20 partir 1009-34484

TAYLOR, R. T.
Longitudinal aerodynamic characteristics
at Mach numbers from 9.99 to 1.19 of a
supersonic transport model with a modified [NASA-TM-X-1886] -X-1386] wing planform 18 p3191 N67-31619 14 p2446 N67-27300 NASA

Theoretical and experimental two-dimensional interactions of shocks wit density discontinuities [LA-3614] [LA-3614] 14 p2579 N67-27800 The dependence of internal mechanical losses on stress amplitude in common nissoceramics

| 15 p2729 N67-28958 | 15 p2729 N67-28958 | 16 p2729 N67-28958 | 17 p2729 N67-28958 | 18 p2729 N67-28958 | 18 p2729 N67-28958 | 18 p2729 N67-2784 | 18 p2729 N67-28958 TAYLOR, T.

A general-purpose on-board processor for scientific spacecraft [NASA-TM-X-55643] If p3235 N67-31509

[NASA-TH-A-GOOD)

AYLOR, T. M.

Determination of a realistic error bound
for a class of imperfect nonlinear controllers
[NASA-CR-99833]

24 p4423 N67-39530

for a class of imperrect honomear controlled (NASA-CR-8943) 24 p443 N67-39530 TAYLOR, W. C.

The effects of a plasma in the near-zone field of an antenna Final report (NASA-CR-84286) 08 p1248 N67-18762

TAYLOR, W. D. In-process inspection of spot welds Final report 12 p2109 N67-24766 mie in spot

resistance pp. [R-161]
[R-161]
TAYLOR, W. E. G.
The geology of the Lower Precambria rocks of the Champion-Republic area of Upper Michigan [NASA-CR-50004]
[NASA-CR-50004]

24 p4439 N07-3984 24 p4439 N87-39848

Investigation of receivers designed for the measurement of ultraviolet radiation in the upper atmosphere and in outer space [NASA-CR-8282] 22 p4848 N67-37567

TAYTS, A. A.
Scientific technical conference on the use
of computer technology in the field of

electric power [FTD-HT-86-759] oering 19 p3410 N67-33267 ZARL S.

FAZZARI, 8.
Evaluation of the apparatus background around the [LNF-48/88]
FAZZOLI, P.
A new type of cavity resonator [LNF-47/29]
19 p3820 N67-34725

Knudsen flows through long captilaries [NONR-562/39/9] 16 p2878 Ne7-29453

[NONR-542/39//v]
TCHEN, C. M.
Turbulence by electrostatic fluctuations
[NASA-CR-51719]
Turbulence in stratified atmosphere
12 p4636 N67-37041 TCHEN, S.

A ground station for the Nimbus weather satellite automatic picture transmission mystem [NASA-TM-X-55977] 34 p4409 N67-40202 TCHEOU, F.

agnetic structure of Fe5Tb3O12 at 21 p3928 N67-36337 The ma

TCHERNEY, D. L. The feasibility of achieving optical densities in magnetic information storage 62 p625 N67-12106
Limitations imposed by demagnetizing fields on bit packing densities within Mn-Bi films 68 p1250 N67-18320

films
TE BORKHORST, J. H. A.

Force and moment tests on a 1.40 scale model of the ELDO satellite launching vehicle in a 1.30x.10 m 2 supersonic blowdown tunnel 5.5.T. of the NLE.

(NLE-TR-4-37) 49 69481 NF7-14279

Determination of the properties of a sensor for angles of incidence and sidewash for ELDO-A firings
(G-43) 67 p1005 N67-17802

97 p1005 N67-17902

TRAGUE, E. C. Integrated circuits for portable radar equipment Quarterly report, 1 Jun. - 31 Aug. 1966

[TI-63-66-120] 13 p3064 N67-24018 Integrated circuits for portable radar equipment Quarterly report, 1 Dec. 1986 - 28 Feb. 1967 [TI-03-67-31] 20 p3611 N67-34648 TERBLE, R. S.
Paramagnetic resonance in rare earth
metals Final scientific report, 1 Jun. 1996 May 1967
(AFOSR-07-1961) 24 p4514 N07-39561

BBS, J. D.
In-place crystal accelerometer voltage alibration system

TEBBS, s. L. In-place crystal according to a system [SC-DC-67-1804] 23 p4253 N67-38832 TEDDER, J. M. A study of the halogenation of aliphatic thereof according and derivatives thereof 05 possion N67-1808

TEDONE, O.

Toward a general theory of elastic equilibrium equations for an isotropic body [NASA-TT-F-1079c]

Toward a general theory of elastic equilibrium equations for an isotropic body [NASA-TT-F-10797]

On the problem of elastic equilibrium of an ellipsoid of revolution [NASA-TT-F-1078c]

On the elastic equilibrium of a body limited by a cone of revolution [NASA-TT-F-10790]

TERGARDEN, B. J.

A study of low energy galactic counter rays from 18c1 to 1965 [NASA-TT-X-X-S9761]

TEEM, J. M.

[NASA-TM-X-39671] 12 p2201 N67-33900 EERM, J. M. ion source phenomena and technology - I. Ionization and transport phenomena and performance of porous Surface ion source phenomena and technology - II. Porous material 64 p6665 N67-13883

echnology ENER, J. W.

Performance of the spin control system of 22 p4148 N67-37290

[TG-VZ9] 22 p4148 N67-37290
TEETER, C. E.
Catalog of nuclear reactor concepts. Part I
Homogeneous and quasi-homogeneous
reactors. Section VI - Solid homogeneous
/semihomogeneous/
[ANL-7238] reactors.
04 p0077 N67-14005

seminomogeneous/
ANI-7238]

4 p6077 N67-14005
Catalog of nuclear reactor concepts. Part I
Homogeneous and quasi-homogeneous
actors. Section V Reactors fueled with
ranium hexafiuoride, gases, or plasmas
NIL-7180]

reactors. hexafluoride, [ANL-7138]

[ANL-7138]

TEEVAN, E. C.
Fear of failure and cognitive controls 99 p1494 N97-19855

The effects of fear of failure on risk-taking and performance [AD-63932]

[AD-63932]

Fear of failure and autonomic responsivity in achievement situations

21 p3764 N87-35314

[AD-643030] TEGER, A. I.

onents of group risk taking 95 p0661 N87-15064 Com [TR-18]

J. M. localizer flight inspection receiver TEGINS VOR/L Final report [SRDS-RD-67-4] 14 p2495 N67-27759

TEICHER, H.
Martingale version of a dominated ergodic
17 p3002 N67-30725

Martingale version of a dominated ergodic type theorem 17 p0902 N87-50725
TEIOER, J.
A differential liquid Cerenkov counter with continuously variable velocity response [BNL-50031/T-447/] 14 p2346 N87-3758
TEINEAN, A. I.
The method of logical diagrams in PERT techniques 13 p229 N87-25779
TEIPEL, I.
Magnetogradynamic flows with aligned

Magnetogasdynamic flows with aligned field including shock waves (DVL-587) 68 p1349 N87-19164 TETTEL, B. J. Solubility of transition metals in moltan

of transition metals in molten

TEITELBAUM, H.

Measurement of the atmospheric turbulence inner scale between 80 and in

TEN

of TEA

TE

Die [T

71

[NASA-TT-F-10300] TEITELBAUM, R. 01 p0065 N67-10218 Current status of automatic scanning at Columbia University 21 p3811 N67-3479

Pilot - A step toward man-computer symblods
[MAC-TR-22]
The BBN 940 LISP system Internacionalitic report (BBN-1539)

ionitific report
BBN-1539]
A general purpose video input device in
digital computer Final technical report
BN-1537]
22 p4006 N87-3738 [BBN-1537] TEIXEIRA, F. P.

Interference of recidence activity [LFEN.57/ALPHA/] of radiations in the copes 06 p1230 N67-1944

TEMERA, E. J.

Numerical and experimental investigation of a two-dimensional laminar flow with americal are conducted in the conduction of the conduction of

K. T. W. Matrix elements of Lorentz transformation for unitary [JINR-P-2777] concept 04 p0591 N67-1483

The effect of intermediate conditioning is ne process of steel fatigue on steel the process of steel fatigue on deal durability [FTD-HT-67-128] 24 p4466 N67-5798
TEKIZ, Y.
Effects of grinding on certain grystallian structural

(CEA-R-2868) 19 p3463 N67-3366

TELEPIN, M. L. Using phase transitions to improve thermostatic control of instruments [NASA-TT-F-467] 12 p2099 N67-2378

[NASA-TT-T-1096]

TELESHOV, E. N.
Synthesis and properties
polybenzimidatopyrrolone
[NASA-TT-F-10965]

14 p2 14 p2483 N87-2750

TELETOV, G. S.

Ball lightning

Ball lightning 05 p0701 N87-1444 17 p3056 N67-3118

Ball hghen
[P.3544]
[P.3544]
The influence of borders on incress
thresholds
01 p0017 N07-1
and Foch

thresholds [PLR-17A] Monocular brightness and Fechner's paradox [PRP-30A] TELLER, E. 23 p4196 N67-3873

The evolution and prospects for applied hysical science in the United tates 23 p4369 N67-3651 TELLE

ELLEZ-PLASCENCIA, H.
Universal formula for the mass ionizatise coefficients tota/rho of X-rays and gammarays. Study of the continuous "technical"

spectrum
[NASA-CR-86281] 21 p3994 N97-Mill
TELLING, F. M.
The work of the Rutherford Laboratory is 1966 [RHEL/R-144] 23 p4299 N67-36219

[RHEL/R-144]
TELLMAN, S. J.
Measurement of uniaxial creep of selected adheaves in free film form [FPL-0157]
TELNOV, YU. YA.
Angular energy distributions of C11 nuclei in the C12/gamms, a/C11, reaction 6 p0051 N67-1888

TELITROV, M. V.
Observation of a diffusion wave relativistic electrons in the outer radiabelt

result/sate escribes in the outer remains belt (NASA-CR-80187) 02 p0302 N97-1236

The intensity of electrons and protons in the outer radiation belt during the perist 1961 1944 (NASA-CR-80183) 03 p0457 N97-1236 [Intensity variations of protons and electrons of the outer radiation belt (NASA-CR-80164) 03 p0457 N97-1336 TRLYATNEGOV, L. I.

RF pulse-amplitude flip-flop based on tunnel diodes [FTD-RT-86-791] 21 p3814 N97-8536 TRMES, G. C.

Rerative optimization techniques for circuit design 04 p0523 N97-1336

TEMEIN, A. G.
Thermal conductivity of axothermic bodies
Reconstruction of the heat and mass content fields of a colloidal body
TEMINIKOV, A. V.
Application of electrothermal analogy to study of heat transfer in streamlined bodies of arbitrary shape 06 p1362 N67-18468
TEMINIKOV, A. V.
Experimental determination of the stiffness of rubberized-cloth membranes
TEMINIKOV, A. A.
Mossbauer-effect
(NDL-TM-33)
(NDL-TM-33)
W. Paramagnetic resonance in rare earth netals Final scientific report, 1 Jun. 1966 -1987 May 1967 [AFOSR-67-1961] 24 p4514 N67-39581 [AFOSR-67-1961]
TEMPLE, W. J.
Computer assisted instruction - A selected bibliography and KWIC index.
[R-49/66]
TEMPLIN, R. J.
A momentum rule for optimum aircraft performance in the V/STOL transition hemhydro-1, 3, 5-unm 12 p3048 N87-zsor.
TR-3 12 TR-3 1

herie and 100 57-10210

mpular

87-1045 Interin

77-36746 rice for report 87-37336

Cuprs.

17-19m

tigation th are-

7-19115

mation

7-1400 ning is

7-3979

stalling 7-3300

7-2750 7-146M

7-3118 remen 7-1000 chaers

7-30734 pplied d 7-30311 isation amms haical 7-3618 tory is 7-30319

elected

7-2050 nuclii 7-156M

diating 7-19945 One in period

7-12919 bolt 1-12007

4 . -35545 -1350

TENO, C. E.

Data transmission between the Maniac III and the IBM 7040

TENENUNDFILD, J. W.

A materials, fabrication, and design fassibility study for a high-temperature, uncooled, articulating (GETM-68-6-33)

TENNEY, R. F.

uncooled, articulating (GETM-68-6-33] 10 p189 N87-21800
TENNEY, R. F.

Experimental study of pressure drop across fixed beds of anthracits briquets and blast furnace materials
[BM-RI-6846] 33 p4209 N87-39124
TENNYSON, G., JR.

Satellite meteorology
TENNEYSON, G. JR.

Calibration of 95Zr-95Nb mixtures by gamma spectrometry
(CNEA-177]
TENTYUKOYA, G. N.

Space coordinate reconstruction of track points by two stereoprojections
(JINR-P-3889) 10 p1891 N87-39969
TEODOROVICEN, V. P.

Investigation of the exidation of VT-14, VT-3, VT-3-1 alloys and of no. 1 seperimental alloy in air at 390 to 1290 edge C

C 22 p272 N87-1177
TEODOSIC, V.

Fuel leakage detection in water reactors.

A review

[RISO-M-486] 16 p2929 N87-29288

Fuel leakage detection in water reactors.
A review
[RISO-M-496] 16 p2929 Ner-29268
TEPAS, D. L.
Information analysis of the
electroencephalogram Final scientific report,
1 Sep. 1965 - 31 Aug. 1966
[AFORR-66-1941] 65 p3629 Ner-1824
TEPLENKO, V. G.
Investigating the possibility of obtaining
ficulties powder
[NASA-TT-T-18544]

Stellite powder [NASA-TT-F-10946] 15 p2723 N67-28227

[NASA-TT-F-10946] 15 p2723 N67-28217
TEPLOV. B. M.
Psychological problems of personnel selection
TEPLOV. N. S.
The influence of gas-saturated layers on the strength and plastic properties of itianium alloys
62 p6272 N67-11977
TEPLY, J.
The hydrogen formation in the radiolysis of liquid methanol
[UJV-1852] 61 p0603 N67-16923
Radiation-induced oxidation of methanol
[UJV-1457] 63 p0863 N67-18338

Ultraviolet and visible spectra of electrons, unstable radicals and lons [UJV-1625] Mechanism of the hydrogen formation in the radiolysis of low temperature methanolic [UJV-1739] TEPLYAKOV, D. I. 19 passer Nov-22783

PLYAROV, D. I.
Power parameters of the solar
oncentrator of the SV-1 waterlift
nit 21 p3945 N67-35474

unit
TEPFER, F.
Factors affecting the compatibility of
liquid cesium with containment
metals
Determination of the solubility of
potassium and cesium in lithium
[NASA-CR-332re]
Results of mechanical properties tests of
304 85 specimens conducted in -1, 1260 F
sodium contaminated with oxygen
/approximately 300 ppm/ - 2, 1200 F sedium
contaminated with carbon
[MASR-67-103] 23 p4266 N67-39228
TEPPER, M.

(MASR-67-103)
TEPPER M.

NASA and the manned satellite program
TER LINDEN, W.

Decision making during paced arrival of probabilistic information (IZF-1966-17)
TER-AKOFYAN, G. M.

Delayed proton emitter IIITe (INN-E-8-142)
TER-GAZARYABTS, YE. T.

New methods for studying the interaction between the visual and vestibular analyzers

O2 p0227 N67-11633

New methods for studying the interaction between the visual and vestibular analysers 03 p0207 N07-11653 TER-KHACHATUROV, A. A. High-speed pulse-time ac transducer TER-MARKARYANTS, N. YE. Determination of the temperature of the underlying surface and of clouds with meteorological earth asiellites 18 p3263 N07-31900 The possibility of tracking cloudiness on the night side of the earth from meteorological satellites 18 p3263 N07-31912 TER-MARTIROS YAN, K. Interactions at high energy /theory of complex moments and experiment/ (REPT.-417) 01 p0116 N07-10702 TER-MARTIROS YAN, K. A. The Mandelstam representation fregral equations of p1145 N07-17207 TER-MINAS YAN, G. G. Problems of creating following from analyticity and unitarity TER-MINAS YAN, G. G. Problems of creating for spacecraft 18 p3263 N07-2020 TERAADA, K. Characteristics of uranium oxides produced by thermal and oxygen-ion hombardment reactions (RFP-863) 13 p2266 N07-2020 TERASHIMA, Y. Particle aspect analysis of drift wave instability (IPPJ-53) 19 p1740 N07-21728 Particle aspect analysis of distributions (IPPJ-56) 11 p1003 N07-22204 TERROVA, V. F. The alloys of samarium with gadelianum.

[IPP.-56] 11 p1965 Ner-23904
TEREHOVA, V. F.
The alloys of samarium with gadeliaium
and cerium 21 p3675 Ner-36361
TEREKHIN, VU. V.
Instrument for determining the range of
depths during their measurement using the
"Ladga" recorder 11 p1961 Ner-2327
TEREKN. F.
Thrust vector control requirements for

"Legen" recorder 11 plss N87-1378
TEREN, F.
Thrust vector control requirements for solid-propellant launch vehicles
[NASA-TM-X-52376] 62 pls73 N87-1898
TERENIAK, W. B.
Noise level measurements for improved Delta, Atlas/Agena-D, and TAT/Agena-D launch vehicles 18 p3340 N87-3169
TERENTE, L.
Investigation of the highly ionized argumelectric are plasma with rotary Langmuir sondes at atmospheric pressure [Di85-9876]
TERENTEY, I. V.
Cortain paculiarities of Schrodinger equation solutions for potentials with Coulomb [NP-16386]
TERENTEY, M. V.
Non-conservation of vector current and

minimum of electromagnetic interaction (NP-16545)

TREANYTEVA, A. K.

Recearch on orbits of minor meteor streams

TREANYTEV I. A.

Theory of elementary particle symmetry (NASA-TT-F-16016)

TREANYTEV, I. V.

A basis for prognosis using transient statistics

OR POSSO NOT-12519

TREANYTY EV. N. M.

A base so statistics N. M. M. Numerical solution of equations in the One-parameter theory layers 19 p4455 Ner-20172 TERRENTYEV, V. G. Some problems of the selection of candidates for a special contingent 62 pf217 Ner-11455 Results of preflight and postflight medical examination of crew members of the Voskhod aprocenant 10 p1590 Ner-2017 Extremnal factors of long-term space flight and health requirements for spacecraft

(PASA-TT-F-11126) 21 p3796 NOT-56450 Extremal factors of long-term space flight and health requirements for spacecards or away 23 p4191 NOT-28016

Extremal recors of long-term space flight and health requirements for spacecraft crows 13 paids Ner-18018
TREENTYEVA, A. K.
The interrelation of small hodies of the solar system
[NASA-TT-F-1005]
TO-thits of motion bodies from photographic observations of 1957-1968
[NASA-TT-F-1098]
TREESECHENEO, A. P.
Experimental study of mass metabolism in closed Iffic-support systems
TREESECHENEO, V. L.
A method for measuring the energy and the mass spectra of the long component of a moving plasma
Source with electrodes 11 p1952 Ner-21944
Energy spectra of the conical plasma source with electrodes 11 p1952 Ner-21944
Interaction of dense plasmolds with a space-periodic magnetic flaid
TERLICHOW, O.

International magnetic paper particular field fi

A circums temperature rejects in the results and the passes of passes the passes of passes the passes of p

CAMBERT
TERYATEVA, I. M.
A method of creating a roughnum on a
Glashotrie
(FTD-HT-64-691) 13 passe Ner-25072
TERRAGHI, A.
Description of horses

Determination of burn-up by radiocal

CE THEE

THIL

bery [CS] THIR A mod [IC-

Ci /poi repo [NA

T

THO

sim (N/ THO P the moi (SC THO

and [TI

hee [F]

7.1 THO

M. [A

AD CA

M

10

TO THE

1

TESCH. E. L. [EUR-3603.F] 23 p4206 N67-38948
TESCH, E. L.
Conceptual mechanization studies for a
horizon definition spacecraft stitude control
subsystem, phase A, part II, 16 October 1966
29 May 1967
18 p3292 N67-33090 - 18 p3292 N67-33090 [NASA-CR-9558s]
TRECH. &
Measurement of electromagnetic cascades
and their production of neutrons at 6.3 GeV
[DESY-64/13] Si peliz Nev-10627
Shielding high-energy electrons The
neutron and moon components
[DESY-64/18] 04 p6677 Nev-14629 STA, R. B II numerical solution for longitudinal in a cylindrical shell] 18 p3352 N67-33467 A nun [TR-41] [TR-41] 18 p3352 N87-23447 TENTARD, 0. Cryogenic (CEA-R-3006) 97 p1139 N67-17527 Mixed He-3 He-4 calorimeter. Very low temperature calorimetry (CEA-R-3073) 12 p2609 N67-23692 TETE, M.

Studies of the equatorial lonosphere using transmissions from active satellites Annual summary report, 1 Feb. 1984 - 31 Jan. 1968 (AFCRL-68-514) 15 p2765 N67-38634 TETELMAN, A. S. TREELMAN, A. 5.

The stresses produced by a screw dislocation pileup at a circular inclusion of finite rigidity
[NASA-CR-79743]

Mechanisms of strengthening and fracture in composite materials Fifth progress report, Jun. 1 Nov. 36, 1968
[NASA-CR-90834]

The mechanism of hydrogen embrittlement in steel in steel [NASA-CR-85771] 17 p3079 N67-39934
Rischanisms of strengthening and fracture in composite materials Progress report, 1 Dec. 1966 - 1 Jun. 1967
[NASA-CR-87797] 29 p3857 N67-34533 [RABA-CR-STOY] 28 p3007 Not-24033 ESTER, A. R. Isostatically preased magnesia stirrers for siactrovefining plutonium metal (RFP-425) 07 p1003 Not-17729 TETERIA, IU. D.
Some properties of a two-component solar correction 83 p0463 N67-12944
TETERIAYEN, N. An analytical investigation of the flat plate turbulent boundary layer in compressible flow [NOLTR-47-39] 23 p4235 N67-38357 THTU, P. CERN-PS linac Progress 12 p3075 N67-24067 report
TEUGELS, J. L.
On the rate of convergence in renewal and Markov renewal processes (AD-65982)
TEUTONICO, L. J.
Disconting harder interactions in cable TEUTONICO, L. J.

Dislocation barrier interactions in cubic crystals. Volume II - Extended dislocation barriers on /113/ planes in anisotropic body-centered cubic crystals. Study of the theory of fracture phenomena Technical report, 5 Jan. 1986 - 3 Jan. 1986 - 3 Jan. 1986 - 1 1 p1800 Net7-23547

Dislocation barrier interactions in cubic crystals. Volume I - The interaction of dislocations in anisotropic face-centered cubic crystals. Study of the theory of fracture phenomena Technical report, 13 Sep. 1983 - 3 Jan. 1986 cubic crystals. Study of the fracture phenomena Technice Sep. 1983 - 3 Jan. 1 (BAC-1899-1) 13 p
TEVALOVA. R. P.
Analog-digital device for prehiums of monstationary conductivity
[FTD-HT-68-713] 19 p.
TEW. R. C. 13 p2191 Ne7-24060 for modeling 19 p3466 N67-33936 Analog-computer study of parasitic-load speed control for selar-Brayton system turboalfernator (NASA-TN-D-3784) TEWELES, S. Radiometer

TEWKSBURY, S. [UR-875-152] TEXTOR, R. [ORNL-P-3471] THADDEUS, P. THALER, G. J. THALER, H. A. Design THALLER, L. H. Batteries and THAMER, B. J. THAMM, G. TRARPE, M. 66 pees Net-14929 ter data in the 15mu 12 p2139 N07-24301 Engineering study and experiment definition for an Apollo applications program experiment on vehicle disturbances due to crow activity [NASA-CR-00277] 00 p1405 N07-19079 and experiment applications program

crew activity - Data [NASA-CR-66277, SUPPL.] Data supplement 69 p1405 N67-19880 Precise measu Kplus/Knegative lifetime ratios of the piplus/pinegative and 14 p2587 N87-27658 Proton-recoil neutron spectrometry with organic scintillators 07 p1149 N67-17424 THACH, J. S., JR. Behavioral to part 05 p0657 N67-15145 THACHER, H. C., JR.
Rational Chebyshev a
Fermi-Dirac integrals of
1/2, and 3/2
[ANL-7309] approximations for 08 p1300 N67-18884 complex error Computation of the function by continued of the continued 24 p4477 N67-39478 fractions
THACHER, J. H.
Inertia effects in the tensile stress
relaxation test

24 p4477 N87-39478
that p4477 N87-39478
per stress of p4768 N87-14491 Preliminary results from aircraft flight sts of an electrically scanning microwave radiometer [NASA-TM-X-55893] 21 p3847 N87-35540 Algebraic methods for dynamic systems
[NASA-CR-617] 02 p0347 N07-12278 criteria for a spacecraft 07 p1044 N67-17104 nd fuel cells 01 p0007 N67-10263 Freeding points of some ternary mixtures derived from 55 mole percent UCI3 - 45 mole percent KCI [LA-2578-MS] 12 p2044 N67-24571 THAMM. G.

Investigation of electromagnetic coupling of the Dido /FRJ-2/ coarse control lever [JUL-286-RE]

Preliminary investigation into the planned impulse reactor project of the Juelich Nuclear Research Establishment [JUL-243-RE]

10 p182 N67-21080

THAMPI, N. S.

Developments in the jon beam handling Developments in the ion beam handling facilities at the Van de Graaff Accelerator 03 p0380 N67-12610 THANE, P. D. M.

The punched card output system for the Mercury computer [RAE-TR-68377] Mercury computer
[RAE-TR-66377] 30 p3606 N67-34652
The punched card input system for the
Mercury computer
[RAE-TR-66391] 21 p3812 N67-36555 21 p3812 N67-36555 A general-purpose on-board processor for scientific spacecraft [NASA-TM-X-55642] 18 p2235 N67-31566 [NASA-TM-I-5944] 18 p2235 Ne7-31500
THAT, B. 7.
Programming system of the College de
France eff-line HPD 21 p3300 Ne7-38280
TRATEO, M. C.
Development of all weather landing
system reliability analysis and criteria for
Category III ground systems (ER-6541, VOL. II) 69 p200 Ne7-15137
Flan for the development of all weather
landing system reliability analysis and
criteria, phase I 69 p130 Ne7-2050
Development of all weather landing
system reliability analysis and criteria for
category III airborne systems. Volume II
Appendices Appendices [EE-865, Vol. II] 29 p3678 N67-34285 [EE-865, Vol. II] 29 p3678 N67-34285 29 p3678 N67-34288 29 p3678 N67-34288 Stability of attitude control systems acted upon by random perturbations [NASA-CR-731] 14 p2519 N67-27619 [NASA-CE-781]
THAYER, G. D.
A world atlas of atmospheric radio
refractivity
[ESSA-MONO-1]
14 p2521 N67-26874
THE, F.-I.
A catalogue of new H-alpha emission stars
in the Eta Carinae nebula
14 p2610 N67-26483

THEIMER, O.
Light scattering and drift instability in a [IPP-1/48] 17 p3145 N67-310M [IPP.1/48]
THEISEN. E.
Phase relations, production, and characteristics of substochiometric oxide fuels //UO-X and //UPu/O2-x/
Tuels //UO-X and //UPu/O2-x/
21 p3872 N67-3658 (RFR-543) 21 p3892 N67-5459 (RFR-543) 21 p3892 N67-5459 THEKAEKARA, M. P. 21 p3892 N67-5459 Calibration of working standards of spectral irradiance for laboratory 11 p1894 N67-2279 12 p1894 N67-2279 Spectral irradiance measure simulator sources 11 | THELEN, J. urements on sole 11 p1855 N67-2279 The generation of uniform-sized liquid droplets [DLR-MITT,-66-18] 08 p1260 N67-1918 THEOBALD J. K.

Measurements on the capture cross-section
of U238 with bomb source
of u238 with bomb source
of u238 with bomb source Measurements on the of U238 with bomb source neutrons 69 p1340 N67-1880 THEOCARIS, P. S.

Viscoelastic behavior of plasticined eputy polymers in their transition region 6 p6774 N67-1486 THEODORIDES, G. C.

Satellite and rocket data analysis Finit report, 11 Oct. 1985 - 10 Oct. 188 [ASE-1487] 18 p3323 N67-3189 Measurements of 1/2 to 4 MeV trapped protons in the equatorial magnetosphere, appendix A study of energetic electrons in the radiation belts with Hitch-Hiker I, appendix B 18 p3323 N67-3188 Energetic electron intensities at legalitudes, appendix C 18 p3324 N67-3188 Energetic electron intensities at legalitudes, appendix C 18 p3324 N67-3188 Space and time variations in outer best electron spectra, appendix E 19 p3324 N67-3178 Space and time variations in outer best electron spectra, appendix E 18 p3324 N67-3178 E 18 p334 N67-3178
THEON, J. S.
Some observations on the thermal
behavior of the mesosphere
[NASA-TM-K-55621] 61 p391 N67-1318
Measured temperature structure is
noctilucent clouds
[NASA-TM-K-55448] 06 p667 N67-1638 [NASA-TM-X-5548] 96 p0676 N67-1686 Temperature, pressure, density and wish measurements in the upper stratosphere as measurements [1855] 14 p2520 N67-2688 (MASA-TM-X-55780) 14 p2520 Ner-2658.
Temperature, pressure, density and wisd measurements in the upper stratosphere and measurement, 1005
(MASA-TR-R-263) 21 p3838 Men. and MRRY, C. THERY, C. Reflection (T-30/45)
THBAULT, C.
Study of the fast coincidence /n,He-3/1s
/p,p/ reactions. Measurement of various total cross sections 23 p4198 NeT-SEE tion of weak shock wave 15 p2689 N87-27 [CEA-R-3124]
THIBORD, L.
Reports presented to the subcommittee as meteorology of the permanent committee as the supersonic transport 12 p2014 N67-2250;
The supersonic boom 12 p2014 N67-2250;
THICKSTUR, W. R.
Computing, thinking, and dynamics 20 p2008 N67-2650; THEDE, R. A.
Corrosion of superalloys and refractory
metals in high temperature flowing helium
(BNWL-SA-1137) 10 p3470 Nor-3236 THIEL C. C. Stress concentrations in two norm intersecting cylindrical shells subject 11 p1996 N97-23494 THIELE, O. W. Comparison of rockstsonds and radiosesses temperatures and a verification of computed rockstsonds pressure and density (ECOM-1048) 01 p0102 NST-1048 Upper atmosphere pressure measurements with thermal conductivity gauges (ECOM-5110) 15 p2705 N87-2868 Performance statistics of the Fortran IV

(M) Ribrary for the IBM system/39

(AML-7321) 23 p4007-N97-S750

THIRBRY, J. Comparison of some methods for analysis the optical properties of molecular aggregates

TEWELL, J. R.

Engineering

ty in a 7-3105

and oxide 7-340N ds et ry 17-22775 n sole 17-22776

HQuie

7-1918

section.

7-1884 oper 7-1454

Phul 188 7-3178 rapped sphere, 7-31787

n the pondle 7-3178

7-8170 7-8170 hrough llysers 7-8170 or bek

7-3178 hermi 7-13166 in

-1650s Wind

-3636 Wind

-35777

-2751

-38336 00 00 00 00 -2300 -2300

mics -34043

mally

93471

onds pulai

11018

17 17565 37565

print Table

(CEA-R-2878) 19 p3388 N67-33031 TRIEES, J. On the reduction and oxidation mechanisms of acridines and acridanes at normal and low 29 p3592 N67-34378 19 p3388 N67-S3031 temperatures
THILO, L. R.
Absolute calibration of two americiumberyllium neutron sources
[CSIR-FIS-12] 17 p3126 N67-30319
THERRING, W.
A refined solution of two-dimensional
model theories

04 p0590 N67-14084 [IC-68/96] THIRUVENGADAM, A. Cavitation damage in liquid metals potassium studies' Technical progress report 1 Nov. 31 Dec. 1986 (RASA-CR-72333) 14 p2557 N67-27305 Theory of erosion (TR.933-11) report 1 Nov. [NASA-CR-72333] [NASA-CR-7233]
Theory of erosion
[TR-233-11]
THOENE, R.
Combinatorial communications - Search for cyclic Hadamard matrices 02 p2237 N67-12141
THOLLOT, P. A.
Theory and testing of a space radiator simulator for a SNAP-8 ground test facility
[NASA-TM-X-1375]
TABOMA. P. 14 p2511 N67-26357 [NASA-TM-X-1379]
THOMA, P. J.
Processing conditions and their effects on the dimensional behavior of precision moldings. IV - Glass-filled Calcon parts [8C-DR-07-81] 20 p3667 N67-35696 TROMANEK, E. K. Social status as a determinant of respect and friendship acceptance [TR-37] and friendship
[TR-37]
IBOMANN, H.
Optimisation of the reduction of transient heat transfer data
[FFA-106]
Heat transfer measurements at M equals
7.17 First step of a comparison between tunnel test and free flight
[FFA-110]
22 p4168 N67-37652 [FFA-110]
IROMAS, A.
A high power travelling wave tube for atellite communications 23 p0364 N67-12317
IROMAS, A. A.
Pathology of oxygen toxicity in forty
Macaca mulatia
20 p3571 N67-34269 Hacaca mulatta
[AMRL-TR-66-234]
TBOMAS, A. C.
Application of ground test data to reentry
vehicle design Technical report, Jun. 1965 Dec. 1966 Dec. 1986 (AFFDL-TR-66-229) 22 p4146 N67-36788 (HOMAS, A. R. Neutron-proton interactions at 265 NeV 02 p6441 N67-12686 ieV IOMAS, A. S. Wave propagation in a non-Maxwellian aagnetoactive nonlinear plasma Final report, 10 Jun. 1988 - 31 Oct. 1986 Wastoactive moments of the property of the pro report
[NYO-3718-1]
19 p3388 N67-23916
THOMAS, C. W.
Cosmic ray produced radionuclides as tracers of atmospheric precipitation tracers of atmospheric precipitation processes [BNWL-SA-1146] 19 p3494 N67-32957 TROMAS, D. F., JR. Jet shoes - An extravehicular space locomotion device (NASA-TN-D-3000) 11 p1797 N67-21961 TROMAS, D. K. The characterisation of ethylene-propylene valcanizates (RAE-TR-46398) 15 p3736 N67-37938 The prediction of shelf-storage life in rubbers from accolerated heat aging tests. Part I - Accelerated oven aging (RAE-TR-47118) 23 p4289 N67-33444 TROMAS, D. V. Group corrections and the optimization of as observing programme 14 p3818 N67-37708 TROMAS, E.

THOMAS, E. N.

Some observations on the utility of multispectral photography for urban resourch.

THOMAS, E. V.
Development of damped machinery foundations

THOMAS, E. W.
Listing of available experimental data on the formation and destruction of excited states by collisions between atomic systems (ORC.559.22)

Emission and excitation cross sections Progress report no. 2, 1 Dec. 1895 - 30 Nov. 1896

[ORC.2591.23]

15 p2762 N87-28252

THOMAS, F. D.

A new autofluoroscopic OMAS, F. D. A new autofluoroscopic 22 p4656 N67-37782 camera 12 p4050 NST-37782
THOMAS, F. H.
Human factors research in support of
Army aviation
(AD-455125) 21 p3772 NST-35743 Army avacton (AD-655126) 21 p3772 N67-35742 THOMAS, F. S.

The Mark IV atmosphere 19 p3455 N67-32764 THOMAS, G.
Strain contrast images from small defects Surface oxide films and the life time of vacancies in thin crystals (D1-23-2661) 79 p1175 N67-17938 THOMAS, G. D.
Effect of transistor design parameters on radiation response /power transistors/ Final report, 1 Jul. 1965 39 Jun. 1904 [FR-64-17-367] 60 p0252 N87-15996 Radiation effects in thin film transistors Quarterly report, 1 Sep. 30 Nov. 1966 [REFT.-1] 13 p2292 N67-25417 THOMAS, H. C. (REPT.-1)
THOMAS, H. C.
Thermodynamics of ion exchange on colloidal materials with applications to silicate minerals Final raport
[TID-33906]
Data management study, volume 3.
Appendix K. Contractor data package data management /DM/ Final raport
[NASA-CR-8715]
THOMAS, H. H.
The determination of barium in G-1 and W-1 by isotope dilution
[NASA-TM-X-85582]
Rare-earth and barium abundances in the Bunum howardite
(RASA-TM-X-55783]
Rare-arth analysis spectrometric stable isotope dilution cachaigue Rare-carth analysis by a mass spectrometric stable isotope dilution technique (NASA-TM-X-55765) 12 p2002 N67-23945
Rare-carth abundances in an anorthosite and a mangerite (NASA-TM-X-55755) 12 p2002 N67-23976
THOMAS, R. W.

The difference in circulation times and plasms in vivo 65 p0045 N67-14559
The flow of red cell suspensions through marrow tubes - The 'extracerporcal' determination of the difference in mean velocities of red cells and their suspending phase 15 p0045 N67-14559
THOMAS, J. L.

The long period errors of Doppler and inertial navigation systems (RAE-TR-66664) 04 p0673 N67-13565
THOMAS, J. B.
Integral representations for nonuniform sampling expansions (TA-6152) 09 p1468 N67-19753 Integral representations for the derivation of sampling expansions (TR-17) 11 p1897 N67-23178
On minimum-mean-squared error nonlinear filtering (TR-16) 11 p1849 N67-32178 (TR-17)
On minimum-mean-squared error communication of page 11 p1848 N87-22178
TROMAS, J. G.
Ultrasonic welding process and equipment for construction of electron-tube mounts (AD-639212)
TROMAS, J. J.
Microwave emission from solid-state plasmas plasmas
PROMAS, J. Q.
Electron densities and scale heights in the topside loneuphere - Alcuette I observations over the American continents Volume III - June, July, and September 1983
[NASA-87-803, VOL. III] Seminar on fiber spaces
[AFOSR-66-SES5] 09 p1468 N57-19230
The Steenrod squares in the mod two
cohomology algebra of an H-space
[AFOSR-66-3257] 10 p1667 N67-21714 NASA-SP-1053, VOL. III)
66 peror Net-14663
Electron densities and scale heights in the

topside loncophere - Alouette I cheservations over the American continents. Vehame IV - Summary graphs [NASA-5P-804]

[NASA-5P-804]

THOMAS, J. P.

Investigation of the pressure distribution on a blunt-fin blunt-plate combination at a Mach number of 11.25 [ARL-8-0142]

Transient pressure measuring methods research Final summary technical report [NASA-CR-83844]

THOMAS, J. R.

Pactors affecting light reflectance of cotton from the constant of the page 1879-1871-1871

Remote sensing in soil and vator conservation research 60 pages 1871-1872

The analysis of 15 mm infrared horizon radiance profile variations over a range of metocoological, geographical, and assessal conditions

[NASA-CR-725]

Derivation and statistical comparison of various analytical techniques which define the location of reference horizons in the centre, horizon radiance profile [NASA-CR-725]

In page 1871-1871

A study of data requirements, system constraints, operational methodology and data analysis techniques for a 15-microu horizon radiance measurement experiment (NASA-CR-9375)

THOMAS, J. T.

Monte Carlo measurement experiment (NASA-CR-9376)

THOMAS, J. T.

Monte Carlo measurement experiment (NASA-CR-9376)

THOMAS, E. C.

High strength vanadum alloy project (ANSA-CR-93715)

Development of high strength vanadum alloy project (NASA-CR-93711)

THOMAS, E. C.

High strength vanadum alloy project (NASA-CR-93711)

THOMAS, E. C.

High strength vanadum alloy project (NASA-CR-9711)

THOMAS, E. C.

High strength vanadum alloy project (NASA-CR-9711)

THOMAS, E. C.

Hotel propers report, 1 Apr. - 29 Jun. 1986

[WCAP-3487-15]

Dovelopment of high strength vanadum sloy project (NASA-CR-9711)

THOMAS, E. C.

High strength vanadum alloy project (NASA-CR-9711)

THOMAS, E. C.

High strength vanadum alloy project (NASA-CR-9711)

THOMAS, E. C.

Hotel propers report, 1 Apr. - 29 Jun. 1986

[WCAP-3487-15]

Dovelopment of high strength vanadum sloy project (NASA-CR-9711)

THOMAS, E. C.

Optic Nov-1989

Hotel propers of state of real gases technique from the prop Containation is a second of the contained of the containe (NAMA-CR. 00007) to public normana (NOMA) 2. J. The black of the control of the c "Input" alliana.

[Pupped | Line | 15 parro Net-Later | UCRL-14723 | 15 parro Net-Later | Turboalarasior apand centrol with values in (wo-speel solar-Srayton system | (NASA-TN-D-3793) | 65 parro Net-Later | Development of main shall seek for action of the later | Net-Later | Development of main shall seek for action of the later | Net-Later [NASA-CR-83483] 08 p1356 N67-19128 Development of main-shaft seals for advanced air-breathing propulsion systems Semiannual report, I Jul. - 31 Dec. 1986 [NASA-CR-85968] 17 p3973 N67-31128 Mechanical behavior of fiber-reinforced composite materials Annual report, Dec. 1965 Dec. 1966 20 p3736 N67-34189

[U-4003] THOMAS, R. N. Symposium on Interdisciplinary Aspects of ladiative Energy Transfer Final report, 15 lug. 1985 - 31 Mar. 1987 Mar. 1967 15 p2754 N67-28639 [DOC.-678D5223] THOMAS, R. O.

Summary report of wind-tunnel investigations of a 1/20-scale powered model open-cosan V/STOL seaplane [DTMB-2181] 16 p2817 N67-27049

DTMB-3181; IOMAS, E. S. Study of life support systems for space missions exceeding one year in 20 p3563 N67-34565 EAS, T. D.

Nuclear chemistry research at Princeton University Annual progress report, 1965 -

(PPAD-SQEE)
[PPAD-SQEE]
[PHOMAS, T. H.

An application of the Pariser-Parr
approximation to the hydrogen molecule
Scientific report, 1 Aug. 1994 - 31 Aug. 1996
[10 p1716 N67-21327]
[10 p1716 N67-21327]

approximation to the hydrogen molecule Scientific report, 1 Aug. 1964 - 31 Aug. 1968 (AFCRL-68-518) 10 p1716 N67-31337 TBDMAS, T. J. Solution of nonlinear algebraic equations characteristic of filter circuits Summary technical report [NASA-CR-78568] 92 p0346 N67-11728

NASA-CR-79500; BOMAS, W. E. Heat-treated Zr-2.5 percent Nb pressure labor for water-cooled power reactors 23 p4385 N67-36377 tubes for [AECL-2090]

THOME, G. D.

Travelling waves in the F region over Arecibo associated with a magnetic disturbance 16 p2859 N67-29300

THOMEN, H. U.

Inviscid analysis of the plume created by multiple rocket engines. Part II Description of the computer programs [NASA-CR-78741] 92 p2341 N67-12006 Numerical calculation of separated flow fields (90 p1271 N67-12006 91271 N67-12006

THOAMEN, W.

Contribution to the knowledge of signal and noise equivalent circuits for U.H.F. translators (TIL/T-5005)

(TIL/T-5665)
(HOMFFON, A. E.

Massurements of the flux densities, positions and angular widths of planetary nebules at 10 cm and 21 cm wavelengths (AD-642165)

(AD-642165)

The radio source 3C 17
(UEFT_101966)

mebulae at 10 Cm and the communication of possible communication of po

[QR-4] Underwater speech communication 18 p2854 N67-26981

Underwater (REFT.4)

(REFT.4)

Sulfur compound characterization studies on high-boiling petroleum fractions (SM-RL-6979)

Synthesis of cyclic sulfides (SM-RL-6978)

TRIOMFROM, C. L.

Vertran program for calculating the

Fortren program for exiculating the [ORNL-4000] [ONFIGOR, D. 17 p3119 Ner-seco

METRON, D. come aspects of the deformation of a Nec-chesa material in compression Interim [NASA-CR-10161] [NOSA-CR-10161] [NOSA-CR-10161] [NOSA-CR-10161] [NOSA-CR-10161] [NOSA-CR-10161] 24 p4542 NOT-SP078

accuracy of ministure dead lors in the measurement of upper air

thermisters in the measurement or appearance (AFCRL-64-773)
[SEADPROON, D. D.
Application of airbreeting propulsion to remainle feature vehicles
[NASA-TH-X-97804] 97 pl183 N67-17780

THOMPSON, D. L.
Propagation and reflection of microwaves
Quarterly progress report, period ending 31
Dec. 1986 [IED-G5] 16 p2860 N67-29423

[IED-G5]
THOMPSON, D. T.
Active optical system for spaceborne telescopes Final report

ORACA.CR.66297]

08 p1337 N67-18968

telescopes Final [NASA-CR-66297] THOMPSON, D. W.

A computer-o and retrieval [UCRL-50132] system 11 p1828 N67-22321

Ephemeris controlled oscillators Modification of Mod V programmed oscillator 05 p0872 N67-14437 THOMPSON, G. A.

THOMPSON, G. A.

Geophysical study of Basin-Range
structure, Dixie Valley Region, Nevada Final
scientific report, Jan. 1864 - Dec. 1868
(AFCRL-68-848) 34 p4443 N67-46021
Background and results 24 p4443 N67-46021
Surface strain changes and strain energy
release in the Dixie Valley-Fairview Peak
ares, Nevada, part V 24 p4444 N67-46027
THOMPSON, G. D.
The superdire restination of Mariner, IV

The superior conjunction [NASA-CR-23957] on of Mariner I 13 p2409 N87-259

OMPSON, G. I. Automated spectropho tometry. 13 p2463 N67-26264

THOMPSON, G. J.

Regression squations for specifying atmospheric deasity 30 km from observational data at radiosonde altitudes (TR-187) 01 poids N67-1010

TR-187]
IOMEPSON, G. L.
An algorithm for finding a minimum
quivalent graph of a digraph
RR-167]
24 p4482 N67-40154 [RR-107]

(RR.107)

24 p4482 N67-40154
THOMPSON, H. M.

Research on advanced gasdynamics test
facilities Final scientific report
(CAL-AD-1718-A-2)

24 p4425 N67-39456
THOMPSON, H. W. JR.

As investigation of the interface states of

An investigation of the interface states of ne germanium-silicon alloyed heterojunction TR-RESS-24] 13 p2388 NST-25116

An investigation of the interrite states of the germanium-silicon alloyed heterojunction [TR.-EE66-34]

THOMPSON, J. F.

Astrodynamic characteristics for cone cylinder furtum cylinder configurations at Mach numbers from 0.7 to 1.96. Volume I Linear load distributions

[NASA-CR-787]

18 p. 2000 N67-23714

[NASA-CR-737]
12 p3000 N67-23714
FROMFSON, J. F., JR.
An experimental investigation of the
effect of forward and rearward motion on
the thrust of a shrouded propeller
[RR-85]
An evaluation of the smoke-wire technique
for measuring velocities in air
[UBAAVLABS-TR-67-29]
15 p3451 N67-3293

[UBAAVLABS-TR-97-29] 19 p3431 N67-3293 TBOMPSON, J. J.

Thermoelastic stress in epitrochoidal cylindrical nuclear fuel elements (AAEC-TM-312] 01 p8108 N67-30892 Response matrices in the double PN approximation of neutron transport theory [AAEC-E-148] 01 p8128 N67-10776

AEC-E-149]
OMPSON, J. R.
Finorometric determination of nucleic cids. I. Deoxyribose assay of biological 66 p0600 N67-18734

THOMPSON, J. S.
Oscillatory derivative measurements on sting-mounted wind tunnel models at R.A.E., Bedford

sting-mounted wind tunner mouses
Bedford
[RAE-TR-04197] 23 p4175 N67-39221
TROMPSON, L. J.

Dynamic penetration of selected
projectiles into particulate media
[SC-RR-66-278] 14 p2525 N87-27241
The effects of posture, breathing pressure,
and immersion in water on lung volumes
and intrapulmenary pressures Final report,
Jul. 1944 Jun. 1965
[AMRL-TR-66-201] 22 p2973 N67-37904
Governing differential equations of
projectile penetration
[SC-DC-68-2423] 23 p4356 N87-33385
TROMPSON, M. A.

SATR An automatic scanning and
measuring machine 17 p3067 N67-31904
Simulation studies with
SATR 21 p3611 N67-34276
TROMPSON, M. C.
Chemical processing of curium status of
pilot production program at flavamanh
River 65 p8666 N67-14534
Curium-244 for radiotsotopte heat sources

at Savannah River 05 p0736 N67-1429

[NA first [NA

HON Ai unde

[U-3

(NA

EXP (BN THO)

Process of the second

THO:

H cabi

THO A sial flui

Ma IBO IBO

THO THE

III IN IN IN INC.

17

IN THE

work at Savannah River
Laboratory 65 p0736 N67-1429
THOMPSON, M. C., JR.

Experimental study of atmospheric erren
in microwave azimuth measurement
(IER-4-ITSA-4]
THOMPSON, M. L.

Plutonium-uranium mixed oxide fuel palie
fabrication development for the Southwas
Experimental Past Oxide Reactor
(GEAP-5285)
THOMPSON, P. D.

Experimental (GEAP-5285)
THOMPSON, P. D.
Introduction, general circulation
THOMPSON, R. A.
Pheumatic hammer development 23 p4260 N67-3918

OMPSON, R. E.

A study of hot cracking in welded high trength steels using the Varestraint to MEL-13/87] 15 p2717 N67-2020 strength ste THOMPSON, R. J.
Computing sound ray paths in the

presence of wind [SC.RR.67.53] 17 p3122 N67.3136 THOMP30N, R. L. Semiconductor optical shutter Finiteport, Nov. 1965 - Sep. 1964 [S-67.1031] 15 p2700 N67.3336

OMPSON, R. V.

The switching of supersonic gas jets by atmospheric venting 10 p1611 N67-2111

THOMPSON, T. The design of modular telemetry ransmitters for satellite applications TG-887] 18 p3234 N67-328

The transmitters for [TG-887] 18 p333- ...
[TG-887] THOMPSON, W. Investigation of implantable multichans biotelemetry systems Semiannual reper, Sep. 1986 - Mar. 1967 [NASA-CR-83914] 13 p2254 N67-2265 THOMPSON, W. A., JR.

The use of limit theorems in pairs comparison model building 05 p0559 N67-1185 comparisons aired comparisons.

is for paired comparisons
11 p1892 N67-2288
treatment of ties in paire [M-111] [FSU-M122] 21 p3879 N67-3584

[FSU-M122] 21 p3879 N67-2565 THOMPSON, W. B. Experimental payloads for a manned like flyby mission [NASA-CR-55122] 16 p2979 N67-2561

[NASA-CR-9-122]
THOMPSON, W. C.
Dynamic model investigation of the rongwater landing characteristics of a spacecraft
[NASA-TN-D-3774]
11 p1862 N87-223

OMPSON, W. D.
An exploratory study in comparative psychophysiology (ARL-TR-66-16) 13 p2254 N87-2528 THOMPSON, W. E.

Gamma rays resulting from interactions of 14.7 MeV neutrons with sodium, suits, chlorine, potassium and lead [USNRDL-TR-1043] oz pozil Ne7-1288 02 p0291 N67-1286 anemission for the the Gooshilly Computing and data transmissis prediction steering of the satellite-communication

aerial 03 pose4 N67-1287
Low-speed characteristics of a variable sweep supersonic transport model with a bleaded engine fuselage and engine-mounted

tails
[NASA-TM-X-1038] 18 p3194 N87-Riel
RIOMFPSON, W. I., III
Idealized astenna patterns for use is
communication-astellite interference studies
[NASA-CR-7948] 03 p0358 N87-1889
FROMFSON, W. L.
Investigation of implantable multichanal
blotelemetry systems Semiannual repet,
Mar. 1 . Aug. 31, 1986
[NASA-CR-79738]
FROMFSON, W. M., JR.
An investigation of the response of s
scaled model of a liquid-propellat
multistage launch vehicle to longituding
systems.

manistage launch vehicle to longitudine excitation (NASA-TN-D-3975) 14 p3627 N67-2763 THOMPSON, W. F. Microwave breakdown of the resulty boundary layer (TR-1601/2349-20'-11] 24 p4507 N67-3975 THOMPSON, W. S. An appraisal for use in reliability snalps of the test and data collection procedures a the manufacture of an inertial guidane system

[NASA-CR-82979] 69 p1475 N67-19962
Reliability analysis of the Centaur IG5
first gimbal stabilization loop
[NASA-CR-83983] 13 p2553 N67-25067
ROMP50N, W., JB.
Analytical study of certain aspects of
moderwater shockwave propagation - Sloping
bottom, icecap, sedimentary bottom Final

7-1419 monis 7-2000

i pally athwest tor 17-3360

7-2419

t 7-301k i high at toni 17-2020

. 7-3150 Pinel

7-200g

ets by 7-2113

hannel ropori

7-2007 paired 7-18m

-2300 paire

7-3591 Man 7-2000

rough secret -2300 crathe

-2100 ous d

1986 To mbility

-1200 riable-tth a runted

-3016 o is rodin 1989

1990

27615

only SPIN

de la de la de la

trust vector control system

[NASA-CR-9446]

[NASA-CR-9446]

[NASA-CR-9446]

[NASA-CR-9446]

[NASA-CR-57448] 20 p3733 N67-34613
TROMSEN, D. H.
Analysis of a UO2 19-rod cluster
experiment with the RBU Monte Carlo code
(ENWL-SA-1176)
TROMSEN, E. G.
Some aspects of metal
processing TROMSEN, M. P. R.
The production of singlet C2 in shockheated cyanogen 18 p3235 N67-33293
TROMSON, A.
The application of fluidies to the
detection of burst fuel elements in nuclear
reactors ectors

| Eactors | 10 p1612 N67-31136 |
| Heaters for irradiation experiments. M. I. |
| mbles over | 1.5 mm | 21 p3891 N67-36548 |
| TBOMSON. F. D. |
| Effort to envoive a method of eye protection from flash blindness Final report, |
| Oct. 1965 - 31 Aug. 1966 |
| Aug. 1964 | 12 p3030 N67-33606 |
| TROMSON. J. Q. |

pretection from flash blindness Final report, i Oct. 1965 - 31 Aug. 1966 [AD-45730] 13 p2030 N67-23606 [TBOMSON, J. O. Pressure dependence of the energy of the resonance gamma ray of Au-197 and the Apperfine structure coupling of Au-197 (ORNI-TM-1865) 14 p259 N67-37335 [TBOMSON, W. J. The effects of reinforcement interval on the acquisition of paired-associate responses [NASA-CR-87473] [TBOMMANN, P. C. Plasma waves 22 p4131 N67-3749 [TBOMMANN, F. C. Plasma waves 22 p4131 N67-3749 [TBOMMANN, F. C. Plasma waves 22 p4131 N67-37636 [TBOMMANN, F. M. Analysis of heat transfer in a three-layer slab - Constant flux on one surface and zero flux on the other surface [REPT.-1963] [TBOMMER, G. Ke-band pulsed magnetron Final report, 1 May 50 Nov. 1966 [ECOM-01317-F] 11 p1637 N67-22560 [TBOMMIRE, E. H.

Neutron P. Mey THORNE, C. J.
Constant parameter steady-state diffusion [PMR-Th-66-7] 15 p1826 N87-21334
THORNE, R. P.
Windscale A.G.R. graphite damage flux calibration experiment 08 p1323 N87-19260

[TRG-1887/C/]
TRONNELL, S.
Optimum structures for miniature Ni-Cd sessed cells and batteries Quarterly report, 11 Aug. Nov. 1968
[REPT.-1] is passa Net-39618
Optimum structures for miniature Ni-Cd sessed cells and batteries Quarterly report, 11 Nov. 1968 10 Feb. 1897
[REPT.-2] 18 pai09 N67-32515 11 Nov. 1995
(REPT. 2)
THORNGATE, J. H.
An interval timer designed for use during
An interval timer designed for use during
tradiations at the Health Physics Research
tradiations at the Health Physics Research

Reactor Reactor O4 p0577 N97-16048
Reactor [ORNL-TM-1559] 04 p0577 N97-16048
ROBENTILL, C. K.
A new special solution to the complete problem of the internal ballistics of guns [AGARD-559] 16 p3995 N87-39898
RIGORNTON, D. D.
A measurement of the cosmic microwave hankground temperature at 1.5 cm.
Vavalength [AD-653469] 20 p3721 N87-34357
REGENTON, E. A.
Rhock damage mechanism of a simple structure [D7ME-2191] 23 p4386 N67-38385
RIGORNTON, H. T., JR.

(NASA-TH-X-1415) II place revision data (NASA-

[ORNL-P-3413] 87 p1153 N87-17554 THORNTON, W. A. Solid state image intensifiers, phase III Final report, 35 Jun. 1983 - 26 Oct. 1985 [NAVTRADEVCEN-1440-2]

11 plass Ner-23136

THORNWALL, J. C. Solid-state wide-range low power camera timer for space applications (NASA-TN-D-3766) 64 p855 N87-14161 THOROGOOD, E. The molecular biology of nitrogen fixing nodules in common legumes Semiannual

nodules in report (NASA-CB-85618) 17 p3603 Net-more (NASA-CB-85618) 17 p3603 Net-more plasma using induction heating of cold plasma and dc plasma enhancement (NASA-CB-657) 22 p0252 N87-11932 THORPE, W. H.

The ontogeny of 07 p1605 N87-18719

pasms and dc pasms enhancement [NASA-CR-657] 19282 N87-11922
THORPE, W. H.
The ontogeny of behavior
THORSELL, E. R.
Aircraft crash firefighting film. "Blanket for Survival"
THORSELL, E. R.
Aircraft crash firefighting film. "Blanket for Survival"
THORSELL, E. R.
Aircraft crash firefighting film. "Blanket for Survival"
THORSELL, E. R.
Aircraft crash firefighting film. "Blanket for Survival"
THORSELL, E. V.
Level structure of 1964a Oct. 1965a Oct. 1965a Oct. 1964a THOWLESS, E. A.
Tunable 4-8 mc/s, high-power, moderate-Q transmitting antenna Research and development report, Feb. 1965. Oct. 1968 [NEL-1459]
THEANE, E. V.
Experimental studies of the structure of the ionospheric D-region [NDRE-54]
THEANE, E. V.
Experimental studies of the structure of the ionospheric D-region by means of a cross modulation and partial reflection technique Final technical report [NDRE-54]
THEOLOGY, J. E.
Proliminary investigation of a lunar "rolling stone"
[NASA-TH-K-56007] 20 p3726 N67-3649
THURAIDS stone"
[NASA-TH-K-56007] 20 p3726 N67-3649
THURMHEER, F.
Comparison of the compatibility of the nuclear fuel materials UN, UC, and UO2 with motals [EFK-453]
THURMHEER, F.
Discrete analogs for mixed boundary value problems of elliptic type [BN-560]
THURMAN, A. L.
Calculation of stresses in prassurised type [NHAN, A. L.
Calculation of stresses in prassurised cylinders with actiernal filles using the DUE-1 Philoc-3000 computer program (WAPD-TM-554)
THURMER, F.
Studies of artificially disturbed sensory coordination in man Final scientific report, 1 Mar. 1965 1 Phys. 1807
[AFGR-67-1848] 15 p3790 N87-38412
THURNER, F.
Studies of artificially disturbed sensory coordination in man Final scientific report, 1 Mar. 1965 1 Physical Philoc-3000 computer program (WAPD-TM-554)
THURNER, F.
Studies of artificially disturbed sensory coordination in man Final scientific report, 1 Mar. 1965 1 Physical Philoc-3000 computer program (WAPD-TM-554)
THURNER, F.
Studies of artificially disturbed sensory coordination in man Final scientific report, 1 Mar. 1965 1 Physi

Center for high energy forming Quarterly report
[AMEA-CR-60-65/8] 17 p3071 N07-30470
THURBTON, M. O.
Silicon diode fast neutron desimeter.
Passe III - Reverse-recovery lifetime as a function of temperature
[NDL-TR-85-III] 64 p6000 N07-12013
Silicon diode fast neutron desimeter.
Phase I - Evaluation of response versus starting material
[NDL-TR-85-II] 64 p6001 N07-14161
Development of a fast neutron desimetry system Final report
[COO-1126-II]
THURBTON, R. S.
Thermal-acoustic oscillations induced by ferred convection heating of dense hydragen
[LA-3543]
The affect of self-induced thermal-acoustic oscillations on heat transfer to hydragen

TAO, G. C.

Bayesian analysis of linear models with two random components /with apacial reference to the balanced incomplete block design/
(TR-102) 19 p3479 N67-32020
TEBRETTS, G. G.

Application of the Auger process to the study of gaseous adsorption on tungsten (NASA-CR-20323) 21 p3832 N67-3672
TEBRS, D. F.

Evaluation of a moving-map instrument display in landing approaches with a helicopter (NASA-TIN-D-3063) 14 p2571 N67-32585
TICHLEER, F.

SINGLES, P.

[MASA-TN-D-2006] 14 p.2571 Ner-26548 TIGILER, P.
Experimental studies on high-gravity rotating fluidised beds [ENL-50013] 19 p.0407 Ner-23594 TICENER, A.
An investigation of a 1/8 scale model of an 50 ft. disaster dual frequency assessment (WRE-TN-PAD-107) 21 p.2001 Ner-26151 TICENER, E. G.
An exploratory study of the vortex absets shed from the leading edges of slander wings.

shed from the seating suger suger wings [NASA-CR-75048] 55 posso Nov-14886 TIDMAN, D. A. Plasmas and space physics Progress report, 1 Aug. 1905 - 31 Jan. 1906 (NASA-CR-85926) or pilor Nov-1907 TIDWELL, N. W. Conceptual mechanization studies for a horizon definition spacecraft attitude control subsystem, phase A. part II, 10 October 1906 - 29 May 1907 [NASA-CR-95282] 18 passes Nov-2008 TIRM, J. S.

TEN, J. S.

THEN, J. S.

Non-steady burning phenomens of solid propellants - Theory and experiment Scientific report, I Oct. 1805 - 26 Sep. 150s (REPT.-780)

THEN, T.-T.

On the viscosity of liquid alloy NaK

23 p4389 Ner-3823

On the viscosity of Aquid alloy NAX 23 ptss Net-Jines TIENARI, M. Varying length floating point arithmetic -A necessary tool for the numerical ambjet (CS-42) THES. S.

(CS-82)

16 p2577 Nerv. Side.

TESS, S.

Design procedures for a multi-element fluidic plate using will-attachment devices

TIFFANY, C. F.

Analytical study of nonmetable parts for launch vehicles and spacecraft structures.

Jan. 1, 1807

(NASA-CR-81717)

TO pallet Nerv. 1805

A study of weldments and pressure vessels made of HY-180 stead plates Final report. S Nov. 1085

(NASA-CR-171185)

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extended leeding of cryospade tambs Final report, Jun. 1805

Extend

in a constraint of corona bears on the Rillip of States of Corona bears of high-veilings a-c lines Heart-ments of corona bears to the Rillip of States of Corona bears to the Rillip of States of Corona bears to the Rillip of States of the Corona bears on the Rillip of States of the Corona bears of the Rillip of States of the Corona bears of the

TEXTIONMENT, IL. A. Designing two cases of compression of the first vibration of a variable-man being 10 paint 1000-2016 TEXTIONMENT, IL. V. Indicate the residence of a variable-man being 10 paint 1000-2016 TEXTIONMENT, IL. V. Indicate the residence of a paint 1000-2016 (PTD-MT-41-547) 10 paint 1000-2016

TIKHOMIROV, YE. P.
Oxygen balance of the body during extended accelerations [NASA-TT-7-10612] 16 p3234 N67-29062 of the body during

[MASA-TT-F-100ms]
THEHONOY, M. A.
The effect of breathing oxygen under excess intrapulmonary pressure on the elastic properties of the 102 pd200 N67-11655

lungs TIKHONOV, O. N. Distribution of error of discrete measurement of velocities 03 p0393 N67-12423

TIRIONOV. V. B.

High temperature stabilized electric arcs of high power /electric arc plasmotrons/
[FTD-TT-65-1465]

Concerning a different approach to determination of magnetic Reynolds number and boundedness of the one-dimensional approximation with respect to REM during flow of a conducting gas 23 p4325 N67-2927
TIRIONEAVOVA, N. M.

The question of the use of certain kinds of higher and lower heterotrophs in a system of life support for small closed areas

TILBE, H. E.

Tiles, H. R.
In-pile irradiation equipment and techniques
[TRC-1404/R/] 21 p3891 N67-385 21 p3891 N67-36541

Activation analysis with charged particles [NAS-NS-3110] 04 p0500 N67-13637

Effects of carbon-14 beta rays on the inetics of the esterification erocess 66 p0828 N67-16367

kinetics or process
process
Till., 3. E.
Proliferation and differentiation of stem
cells of the blood-forming system of the
67 p1696 N67-16786

TILLER, H. D.

Research on optical properties of single crystals of beta phase silicon carbide Summary technical report, 5 May 1965 - 5

Jun. 1986 [OR-8394] TILLER, W. A. 06 p0946 N67-15094

The generation of science-based technology in the field of crystallization [SU-DMS-67-1] 14 p2581 N67-27010

[SU-DMS-67-1] 14 p2561 Ner-27010
TILLERY, M. I.
Design and calibration of a modified
continue [LF-34] 15 p2715 N67-28872

TILLES, D.
Some studies of separated fractions of low accumulation-rate "dust" 18 p3335 N67-33685
TILLMAN, T. W.

An expanded test for speech discrimination utilizing CNC monosyllabic words Auditory test no. 6, 16 Jan. 1964 - 15

Apr. 1965 [SAM-TR-66-55] [SAM-TR-68-55] 85 p0662 Ne7-15263 Monaural versus binaural discrimination for filtered CNC materials, the impaired auditory mechanism, 1 May 1943 - 15 Dec.

[SAM-TR-66-64] 65 posor N67-16653
Auditory function of the hearing impaired
Formal progress report no. 4, 16 Jun. - 15
Dec. 1896
[AD-645616] 11 p1793 N67-23119
TILLAOTSON, J. H.
Summary report on the theory of hypervelocity impact 04 p0619 N67-13859
TILLSON, D. M.
An interferometric 1964 [SAM-TR-66-64]

TLLSON, D. M.
An interferometric ranging system
[NASA-TM-X-55608] 02 p0287 N67-11280

TILLY, G. P.

The role of compressive strain in the load and strain fatigue behaviour of H.46 at room

in temperature
[ARC-CP-844]
Some effects of temperature and frequency on the deformation and fatigue rupture behaviour of H46
15 ng-2721 N67-27792 rupture beha [NGTE-R-278] 15 p2721 N67-27792

[NGTE-R-278]

TIMAN, B. L.

Some pocultarities of the volt-ampere characteristics of thin cadmium suifide single crystals with nonohmic contacts (NASA-TT-F-10469)

TIMBARS, T. M.

Experience gained in the application of radioactivity instruments of the relay type to the automation of technological processes at the plant "Sarkanais Metaliurgs"

18 p1644 N67-21233
TIMBY, E. A.

2.2 transport aircraft cabin [RAE-TR-66118] 24 p4375 N67-40253

[RAE-TR-66118]
TIMCHENKO, N. I.
Ionospheric parameters dependence on
solar wave emission entering the earth's
19 p3539 N67-32832

atmosphere 19 p3530 N67-32832
TIMM, U.
Coherent bremsstrahlung and pair
production in the diamond crystal in
graphical representation between 1 and 40
GeV

[DESY-66/15] Of p0139 N67-10681 Coherent pair production in the diamond as a tool to analyse high energy photon polarization 17 p3133 N67-36991

TIMMINS, A. R.

The effectiveness of systems tests in attaining reliable earth satellite performance (NASA-TN-D-3713)

O2 p0311 N67-11347

An analysis of results of thermal-vacuum tests on OGO experiments [NASA-TM-X-55748]

If p1923 N67-23318

Effectiveness of environment-simulation testing for spacecraft (NASA-TN-D-4009)

If p2512 N67-27222

TEMBINS, T. H.

Effect of reactor irradiation on Santowax WR I. Radiolysis reaction order and fast neutron effect. II. Radiolysis [MIT-334-70]

neutron effect. II. Hadiopyrolysis (MIT-334-70) 12 pill 187-3469 TIMBONS C. O.
The effect of liquid structure on contact angle kystoresis Interim report (NRL-8486) 10 pl.750 N67-31707 A study of the adsorption of carbon-14 labeled stearic acid on iron [NRL-6555] 21 p3774 N67-35340

[NRL-8553]
TIMMAT, Y. M.
Experimental investigation of turbulent swiring flames
60 p1384 N67-19199 Effect of swirl on flame stabilities.

On the

Effect of swirl on flame stabilisation [TAE-61] On the distribution of momentum, heat and matter in axisymmetrical jet diffusion flames. Part I - Theoretical study [TAE-62] 100 ps 744 Ne7-34355 MOPEEV, A. A. Handbook of recording instruments for

ionizing radiation [AEC-TR-6709] 19 p3455 N67-33748

[AEC-TR-6709]
TMOFFEV, A. D.
A method for measuring the energy and
the mass spectra of the ionic component of
a moving plasma 11 p1982 N67-21914
An investigation of a plasma source with a
drift mass spectrometer 11 p1982 N67-21916
The geometry of electrodies and its
influence on the parameters of a plasma in
a coaxial gun 11 p1963 N67-31926

influence on an a coaxial gun
a coaxial gun
TimOFEV. A. N.
Radioactive inspection of homogeneity of cermet reference specimens used in the spectroscopic analysis of precious
16 p1575 N57-21264

metais
TIMOFEEV, A. V.
Stability of flute oscillations with wavestability of flute oscillations with wave99 p1492 Ner-19531

plasma resonances 09 p1492 N87-19531
TIMOPEYEV, G. A.
On the Coulomb relaxation process of fast particles' distribution in the earth's radiation belts [NASA-CR-81275]

[NASA-CR-81275] 96 pe656 Ne7-16507 Coulomb relaxation of electrons of earth's radiation belts in the dense layers of the

| Table | Tabl

[PRS-43207] 24 p4553 N87-40036 FIMOPEYEV, N. N. Fundamental problems of the minimization of vital activity FIMOPEYEV, V. B. Use of the Fabry-Perot interferometer in the determination of the instrumental function of a spectrographic device [NASA-TT-F-11126] 17 p3049 N87-21189 TIMONEN, L. S. Construction of optimal programs for diagnostics of the state of complex technical systems 03 p0376 N87-12513

systems 03 p6376 N67-12513

Coptical model calculation of the differential cross sections for elastic scattering of 6.8 MeV protons on nuclei of some isotopes of nickel, copper, and chromium

Chromium

68 p6925 N67-18594

MOSHKOVA, E. I.

Determination of integration constants in
the generalized problem of two fixed

[NASA-CR-80142] 02 p0509 N67-1319 Nos disso

[NAS PBCH Stu in bo Jul.

EUR

[NAS

Bil data [NA: Par

(NAS Ind prod conti 31

INAL TESCH In-seps Quai (EU

TIBD/

report re

[JP

[A]

auc of [F7

of [JI] the [JI]

TES

LA TE

日本日

le Patr

12 -2

TISCH

[NASA-LE-POLES]
TIMPL, F.
Evaluation of isotope analytical results is estimation of the method of working as quality of an electromagnetic isotop. [NP-TR-1423]

TR-1423] 08 p1237 N67-1888 timisation of the working parameter electromagnetic isotope separate TR-1423] 08 p1237 N67-1888 [NP-TR-1422] TIMUSHEV, G. F.

e mechanism of inelastic scattering a The me on 06 p0925 N67-1568 All7

TINBERGEN, N. and natural 07 p1005 N67-1678

selection
TINDO, I. P.
Study of the soft corpuscular radiation a
the AMS "Luna-10"
02 p0301 N67-128

the AMS "Luna-10"
[NASA-CR-90174] 02 p0301 N67-12m
Investigation of X-ray emission of to
moon with the help of "AMS Luna-19"
[NASA-CR-82097] 02 p1364 N87-13m
Cases of transitory increase in heavy
nucleus flux accompanied by outbursts of 1
ray radiation 10 p1757 N87-266

ray radiation TING, C. Y. Electroma agnetic

18 p3230 N67-32m TING, C.-YU.

TING, C.-YU.

A theoretical study of dielectric-ceats cylindrical antennas (TR-506)

A theoretical study of a long dielectric-ceated cylindrical antenna (TR-517)

12 p.2056 N67-348;

Theoretical and experimental study of a

(TR.517) 12 pa056 N67-368
Theoretical and experimental study of the finite cylindrical antenna in a plasma column (NASA-CR-8202) 21 p3510 N67-358
TRIOLE, W. W.
Evaluation of HRL condensing temperature controls
[NASA-CR-72217] 11 p1999 N67-256

Investigations of the SNAP-8 lube as [NASA-CR-72218]

TINGLEY. D. G.

18 p3230 N67-222

phenomena
TINKELENBERG, A. D.
The reliability of the All-Up coness
Special technical (NASA-CR-79732)
TINKLE, M. C.
Flame spraying uranium oxide
[LA-3677]
TINKLEPAUGH, J. R.
The mechanical behavior of strontium irromate Final report, Oct. 18, 1965 - 04.

14. 1966
[AD-446925]
TINKLEPAUGH, K. N.
Timed heat-release chemical system is underwater applications

inderwater [TM-67-1] 12 p2032 N67-345 TINOCO, E. N. Analysis and design of supersonic subbody combinations, including flow properties in the near field. Part I - Theory as

in the hear head, Part 1 - Inserty as application [NASA-CR-73108] TIPPETS, F. E. Heat transfer and pressure drep measurements for high temperature bolts; potassium in forced convection [NASA-CR-81960] 95 p0775 N67-1511 [NASA-CR-73197] Topical report [NASA-CR-73197] 66 p0793 N67-1507

(NASA-CR-72137)

TIPPIN, R. B.

Laboratory processes for washing mineral particle (Edwards)

Heavy liquid cyclone concentration of minerals. 1 - A study of liquid cyclone variables influencing the concentration of minerals. 1 - A study of liquid cyclone variables influencing the concentration of minerals. 1 - A study of liquid cyclone variables influencing the concentration of minerals. 15 p2662 N67-2078

TIPTON, C. L.

The application of man-machine system equalization techniques in the design of head-up display Final report (NRL-MR-1746)

TREUMALESA, D.

Sonic line in nonequilibrium nozzle fire [NASA-CR-76369]

A preliminary study of the flow field around a blunt body in hypersonic lived of the study of the flow field around a blunt body in hypersonic lived of the flow field around a blunt blunt blunt blunt around a blunt blunt blunt blunt blunt blunt blunt blunt blunt bl

[USCAE-105] 11 p1778 N67-32733 Nozzle flows with coupled vibrational and dissociational nonequilibrium [NASA-CR-66474] 22 p4025 N67-37259

7-1230 ng mi isotop

7-1804

7-100 ring e

7-1556

7-1679

ion a

7-1220 of the 202-17-1870 heavy a of 2-7-3000

7-33m

7-1616 lectris

7-3484 y of 1 column 7-3006

. 7-25kg

7-2250

7-355

3 7-12%

- Ost 7-2479 m fe

7-34315 wise partie y sei

7-34M

-1818 denor -1600

rticks -1188 on d yelloo on d

-2078

prime of s -3000 flow 1708 floid les Studies on cyclones for steam separation is boiling water reactors Quarterly report, 1 Jul. - 36 Sep. 1966 17 p3105 N67-30244

[EURAEC-1734] 17 p3105 N67-30244 TISCHER, F. J. Compensation of the effects of the slot in a rectangular waveguide [NASA-CR-80130] 92 p6329 N67-12171 The effect of non-linearities on optical correlation processing [NASA-CR-81335] 96 p6919 N67-16830 Bibliography on optical information and data processing

isia processing [NASA-CR-81643] 07 p1047 N67-17968 Parametric study of oversized rectangular saveguides and [NASA-CR-81710] 97 p1054 N67-18048

Indiana Grant Market Research Research

INAMACAPUSCHER. VISCOLUTION ON Cyclones for steam separation in bolling water reactors Quarterly report, Oct. 1 - Dec. 31, 1968 (EURAEC-1787) 22 p4694 N87-37873

gaparation in bolling water reactors garterly report, Oct. 1 - Dec. 31, 1986 [EURAEC-1787]

ISDALE, L.

Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Aug. 9 Nov. 1986 [QR-3]

Research on distributed ferrites for crossed-field microwave devices Quarterly report, 10 Nov. 1986 - 9 Feb. 1987 [ROM-69893-4]

ISDOM-69893-4]

ISDOM-69893-4]

ISPATIBLENKO, A. G.

Analysis of intonational characteristics of speech as criterion of the emotional state of man under conditions of space filight [JPES-3906]

ISPATIBLENKO, A. G.

Analysis of intonational characteristics of speech as criterion of the emotional state of man under conditions of space filight [JPES-3906]

ISPATIBLENKO, A. G.

Angular distribution of 233Th 1.6-MeV seutron fission fragments [ANL-TRANS-467]

ISPATIBLENKO, A. G.

Investigation of parameters of two types of spectrometer stabilization systems (JEM-7]

ISPATIBLE, C. A.

The influence of high air temperature on the adaptability of man to an orthostatic test

IDON, P.

Logic functions and sequential machines [PIBMN-1344-46]

IISBI, P.

The synthesis of networks containing bronned and distributed elements, parts 1

TISEI, P.

The synthesis of networks containing lumped and distributed elements, parts I and II [FIBMRI-1323-66, PT. 1] 07 p1055 N67-17373

Pauli algebra and the structure of the

Lorentz group
[AD-639651] ot peggi Ner-15405
TITEICA. S.
Representation of the infinitesimal unitary groups by infinitesimal canonical transformations

transformations (IFA-FT-39) 10 p1669 N67-31790 ITTHERHOGE, J. E.

The overlapping-polynomial analysis of lonograms 34 p4441 N87-39069 Direct manual calculations of ionospheric parameters using a single-polynomial analysis 14 p4442 N67-35074

PHERINGTON, G. E. Evaluation of radar video recorders Final

report
[RD-47-34]
TITLEY, S. B.
Summary of the geology of the Pitatus
region of the moon
Geologic history of the Mare Humerium
region of the moon
18 p3327 N67-31937
Selamic energy as an agent of morphologic
medification on the moon 18 p3327 N67-31943

TTTOV, A. N.

Temperature dependence of internal friction in hardened iron and alloy steel

10 poses Nov-1063 TITOV, YU. A.

Cathode-ray tube
[FTD-H7-86-722] 21 p3815 Ne7-35859
FITTERTON, R. W.
The elastic scattering of 3He by 19B at 9.8
MeV

MeV (ANU-P/372) 13 p2377 N67-25922
TITTERTON, P. J.
Techniques for super-mode oscillation
Interim engineering report, 1 Jan - 31 Mar. 1967 [IER-7]

[IER-7] 16 p2904 N67-29686 Quantum theory of internally modulated lasers Scientific interim report [SR-4] 16 p2904 N67-29672

TTUS, A. C.
Single pan balance weighing of corrosion coupons
(KAPLM-6577) 10 p1635 N67-21646
TTTUS, G. W.

10 p1635 N67-21648 Army gas-cooled reactor systems program
ML-I-II fuel element design report
(AGN-TM-415)
TITUS, J. B.
Subtract

Subject index, bibliography, and code description of technical conference papers on plastics - 8 March 1985 - 10 March 1986 (PLASTEC.27)

Fracibility design of an instrument system for measurement of horizon radiance in the CO3 absorption band - Horizon definition

CO2 absorption band - Horizon defaultion study [NASA-CR-68429] 22 p4647 N67-37464 TITUS, W. D. Multipath problems in radio frequency transmission systems [TM-67-9] 18 p2861 N67-2567 TUNEEVA, I. M. On the application for the theoretical processing of experiments on abort range direct and reverse plastics 14 p2556 N67-27722 TUDOOV I. A.

plastics later plastics TIUNOV, L. A.

Endogenic formation of carbon monoxide and its importance in a closed ecological 10 p1506 N67-30306 rivol, W. F.

and its importance in a closed ecological system

TIVOL, W. F.

Proton-proton scattering between 4.3 and 10 MeV and the 180 shape dependent scattering parameters

[UCRL-1892]

TIWARI, F. N.

Measurements of 14 MeV neutron induced reaction cross-sections using earliched isotopes of calcium

TIWARI, S. N.

Infrared radiative heat transfer in nongray gases Interim technical report, 15 Aug. 1805

(ARL-47-8015)

TRACHENEO, A. V.

Experience in the analysis of a wind-velocity hodograph in the boundary layer of the atmosphere

[FITL-TT-45-5022]

TRACHENEO, E. A.

Study of random wave phenomena in hypergolic propellant combustion

(NASA-CR-38885)

TRACHEN, O. F.

Experimental investigation of the distribution of impulse magnitudes on the walls of cylindrical shells with instantaneous energy liberation

TRACHEN, V. D.

The effect of thermal treatment on the photoelectric properties of silicon having structural modifications due to radiation (NASA-TT-F-10376)

TRACHEV, V. I.

On the role of hydrogen in the process of steel failure in neutral corrective media (NASA-TT-F-11380)

24 p4467 N87-26328

TUBALS, L. Unsteady piston-generated flows in gas kinetics

[DAC-99166]

10 p1613 N87-21176

Unstacy paton-generated tow in gastinetics
[DAC-99100] 10 p1613 N67-21176
TOBET, A. C.
Flame-piloting mechanisms in liquid
propellant rocket engines
(AFOSR-67-0698) 12 p4134 N67-37226
TOBET, F. L., JR.
FE I, CR I and CR II GF values from
abook tube measurements
[NASA-CR-86736] 22 p4117 N67-37564

Fluctuations of energy loss by heavy charged particles in thin absorbers.

Fluctuations of energy loss by heavy charged particles in thin absorbers.

14 pines restaurant

Fluctuations of energy loss by heavy charged particles in thin absorbers 14 piles 1457-15770 absorbers 14 piles 1457-15770 absorbers 14 piles 1457-15770 absorbers 14 piles 1457-15770 absorbers 15 piles 1457-15770 absorbers 15 piles 1457-15770 absorbers 15 piles 1457-15770 absorbers 15 piles 15 piles

[NASA-THE-X-58918] ZI post) Net-corrections of the volume of the resident poly/display and poly/display allocane/ in the rubbery phicau region [SLT-89] Physical and mechanical properties of poly-m-carboranyleness loxus copolysers [ONE-TR-RIT-89] ZI posts Net-27117 Teach at the composition of the copolysers of the cop

Tensile strength of rebbers (ONR-TR-RLT-99) 22 p4474 HST-8059 (OCC. R. C. Study of the beavy-lift helicopter rotor configuration (TR-A481

configuration
(R-465)
(R-465)
TOCHER, J. L.
Finite element stiffness matrices for analysis of plate bending 11 pl#85 N87-22817
TOCHELIN, E.
A standardized method for making neutron fluence measurements by flusten fragment tracks in plastics
(USNRDL-TR-1885)
TODA. F.
Recent progress in polymer syntheses
(NASA-TT-F-1892)
TODA. 12
TODA. 8.

ODA, M.
Propagation in solid-state-phasma
wavaguides Nonrectground
devices es places Ner-12697
ODD, R. D.

Molecular g-valve, magnetic properties, and the ground state electronic structure of (TR.4)

(TR-6)
TODD, R. H.
Surface ion source phenomena and technology of the predictor display technology (NASA-CE-79808) of phenomena and technology of the phenomena and te

[NASA-CR-73000]
[NASA-CR-7300]
[NASA-CR-7300]
[NASA-CR-7300]
[NASA-CR-7300]
[NASA-CR-7300]
[NASA-CR-7300]
[NAS

TODES, O. M. of ignitio gnition conditions 10 p1769 N67-30691 [FTD-HT-88-456]

Visual observations of artificial satellites made at station 132 of the "Babes-Bolyat" University Astronomical Observatory at Club in 1862 62 pd232 N67-11286 ROV. L. N.

Electric modeling of bond oscillations in nucleic acid and determination of nucleotide sequence 20 p3975 N67-34511 roposov, I. T.

Discrete series of hermitian presentations of the Lie algebra of U/p,q/ C/96/71] 61 p0116 Ner-10683 representation [IC/06/71] Non-compact group representations and elementary particle systematics [JINR-P3-928] 10 p1719 N67-21484

Human performance in single-axis and two-axis tracking systems 06 p0010 N67-15062 TOELLE, R. G.

A performance study for the application of the Saturn V to high energy earth escape

MISSIONS [NASA-TM-I-58639] 13 p4352 N67-38699
TORNNIES, J. P.
Thermal energy molecular beam measurements of inelastic cross-sections for rotational quantum

23 p4307 N67-38692 transitions

of front 12 p2198 N87-24392 Proble TOFF, B. I.

Data management study, volume 5. Appendix K - Contractor data package data management /DM/ Final report [NASA-CR-89715] 24 p4427 N87-48422

TOFTE, IL. Production of lambda hyperons in K minus interactions at rest in in 97 p1141 N87-17122 CF3Br

TOIVOWEN, R. W. Ultra-fine beryllium powder by amalgam process Progress report, period ending 31 Oct. 1866

process Progress of the Color of the MASA-CR-84118]

19 p274 N87-28451

TORABENESO, I. L. Change of the respiratory component of the motor defensive conditional reaction during different functional states of the respiratory center

TORABENY V. V. Game approach to the problem of a dwasmic

Game approach to the problem of selecting optimal parameters of a dynamic

[NASA-TT-F-10738] 14 p2545 N67-27575
Minmum time for an Earth-Mare-Earth
flight with an unregulated low-thrust engine
[JPRS-42928] 23 p4546 N67-35065
TOWAREVA. A. A.
Effect of plague toxin on blood proteins
and incorporation of methonine-825 into
tineue proteins
[TRANS-1712]
[DESUFA-62-5]

roketarov, v. kn. Average cross section the gamma-spectrum ons of the reaction for n of fission 17 p3114 N67-31356

the gamma-spectrum of flaston fragments 17 p0114 N67-31256 TOKETAROVA. L. S. Investigation of heat dissipation and resistance of finned checkerwork stacks with various fin shapes TOKEMAROV; P. VA. Mastering the rolling of round shapes from titanium alloys 83 p0401 N87-12000 FORMAROW, M. M.

Research in seisn Nov. 1965 31 [AFOSR-67-6178] ology Annual report, 1 i Oct. 1966 97 p1974 N97-17859

(AFOSE-67-9174)
TORUNAGA.
On applicability of the random phase approximation to the collective excitation in apherical even nuclei. II - Correction to excilled "two-phonon" states 69 p1545 N67-19247

(RIFF-56)
On applicability of the random phase approximation to the collective excitation in spherical oven nuclei. I - Correction to the first 2plus state

48 p.1345 N89-19257 first 2pius (RIFP-67) TOEUYAMA, T. 66 p1345 N67-19257

Poliure mechanisms in passivated p plus a medions under lemperature and bias irons 23 p4224 N07-30473

junctions under temperature and bias stress 23 p4234 N07-30473 TOLAS, J. Dynamic group of the center Su/3/ symmetrie strong coupling theory [JINR-E3-3044] 11 p1943 N07-23193

TOLBERT, B. M.
Radiation effects in biochemistry and organic chemistry Technical progress report, 15 Oct. 1985 - 14 Oct. 1986 organic chem 15 Oct. - 14 Oct. 1966 10 p1562 N67-39779

TOLBERT, C. R. R.S Ophiuchi - Re he 1968 out - Reduction of spectra from ut burst Final report 05 pe763 Ne7-15061 [AD-639747] TOLBERT, C. W.

Procurement, operation, and relocation of the 16 foot millimeter wavelength antenna system Final report, 13 Nov. 1961 - 13 Nov.

[NASA-CR-80000]

TOLCHENKOV, V. D.
Radiation from the /n, gamma/-reaction on Cd. Pd. Os, and Mo
TOLOSKATA, M. S.

TOLIGEKAYA, M. S.
Research data on the standardization of
electromagnetic fields in the short and
ultrashort wave ranges
[ATD-86-126] 99 p1399 N67-19574
TOLIURST, W. H.
Large-scale low-speed wind-tunnel tests of
a delta winged supersonic transport model
to determine aerodynamic effects of forward
or reverse thrust
[NASA-TM-X-1017] 18 p3194 N67-32141 or reverse thr 18 p3194 N67-32141

DARUEST, W. H., JR.
Large-scale wind tunnel tests of a
ubconic transport with AFT engine nacelles
ad high tail 65 p0631 N67-14936

and high tail
[NASA-TN-D-3797]
TOLIVER, W. H., SR.
Analytical gas desc orption apparatus Final Mar, 1965 report, Jul. 1 [AMRL-TR-65-61] 14 p3473 N67-27004

[AMRI-TR-65-61]
TOLKACHENKO, G. A.
A digital method of computing the position of a photometric wedge when measuring the optical density of sea 11 p1879 N67-22361

TOLKACHEV, K.

Luna-9 at the exhibition of economic achievements of the USSR the USSR 61 p6157 N67-11173 achievements [FTD-HT-66-345]

(FTD-HT-ex-au-)
TOLLANDER, B.
Total and differential efficiencies for a circular detector viewing a circular radiator of finite thickness
22 p4103 N67-37866

[AE-PG]
TOLLBAECK, H.
Isotopic effects in salt-water
04 p0500 N67-13565

eystems TÖLLETH, F. C. Design techniques for horizontal 14 p2511 N87-28682

tivers 14 p2511 No7-2000a LMACH, L M. Hall effect in channel with sectionalized

Electrodes [FTD-MT-68-49] 19 p351b Nov.

OLMACHEV, YU. M.

Thermal decomposition of uranium oxides in a vacuum 22 p3991 N67-37860

(JPRS-42561) 22 p3991 No7-37860
TOLMACHEVA, R. F.
Experimental investigation of oscillation regions in magnetic-film

regions in magnetic-name parametrons

TOLON, V. T.

Investigation of the energy of charged particles emanating from a magnetic trap during high frequency heating high frequency component and the plasma decay time during high frequency heating

Dissipation of plasma oscillations excited in a current-carrying of p1498 N67-20225 plasma

of a plasma boundary heated

plasma
The behavior of a plasma boundary heated
by ion cyclotron waves 11 p1947 N97-21884
A study of resonance excitation and
Cerenkov damping of high frequency plasma
oscillations
Cerenkov absorption of "whistlers" in an
inhomogeneous
plasma
11 p1947 N97-21884

homogeneous plasma 11 p1947 N67-21834
Penetration of plasmoids through a sagnetic barrier in the presence of R-F selds 11 p1954 N67-21938 islds interaction of plasma streams in a ransverse magnetic field 11 p1955 No7-21936 Injection of plasma into a magnetic trapitic cusped fields 11 p1955 No7-21936 Interaction of a plasma with a transverse agnetic field

(NP-TR-1474) 12 p3179 N67-23681 Heating of a dense plasma in a metallic

12 p2185 N67-2418 Injection of plasma into a trap win opposing magnetic fields [NASA-TT-F-10840] 14 p2599 NST-2784

[WAI

Sol

Columnto The male spray roatp Ele squa [HEI

OMP Ox (REI

repo (RR.

(NA

duri heat [NA rosts st obje Prei [NA rosts

TOM A [NS TON]

UU TON

TON Control of the co

by [TI

(N.

(F

TO

18

古田 東田 日

811

[NASA-TT-F-10446]
TOLOKNOV, V. I.
A problem in analytical design of the optimal regulator
TOLOKONNIKOV, B. V.
On the problem of changes in physics chemical and biological properties of piles aslive during rolling, turning, and hypotal [FTD-T1-6-1645]
TOLOKONNIKOV, L. A.
Strass concentration near cavities in as

TOLIOKONNIKOV, L. A.
Stress concentration near cavities in a incompressible material 12 p2227 N67-3428 TOLION, G. M.
MSRE control elements - Manufacture, inspection, drawings, and aspecification (ORNL-4123) 22 p4691 N67-3738 TOLSON, R. H.

Some nonparametric tests for random in sequences [NASA-TN-D-3766] 04 p0587 N67-1352

NASA-TN-D-3769; TOLSTIKOV, V. A.

Measurement of radiative capture crossections of fast neutrons by the isotops: 25V51, 25Mm55, 41Mb93, 42Mc160, 74Wils strigos, 997h323 66 p0983 N67-1888

8171305, 907-5222 66 2093 NS7-1ber TOLSTOROV, YE. I. Ten years in Antarctica 29 p3631 NS7-343; TOLSTOROV, B. YA. Automatic integrating fluctuation moise and gradient recorders 11 p1874 NS7-118. TOLSTOV, K. D. Method for experimental data processing by using normal law superposities [JINS-P10-3032] 12 p2162 NS7-2376; TOMA. F. U.

JIM-Pic-3033 12 p2162 N67-23W TOMA, F. U. Biological problems in space fight JPRS-3904 11 p176 N67-23M TOMASEGOVIC, S. Z. On the reliability of photogrammatic

it areas 15 p2702 N67-2800

surveys in forest
[T-1896-67]
TOMASSONI, J. E.
Ground-wind-induced
Gemini-Titan air vo oscillations ile and its 18 p3340 N67-3166

TOMAZIC, W. A. M-1 injector development - Philosophy as implementation [NASA-TM-X-52289] 14 p2607 N67-2738 TOMBRELLO, T. A.

[AD-650970] at 44 MeV 16 p2940 N67-2930 Radiative capture of 3He by 256 TOMER, R. E. Thermal elaments a switchlar elaments and the statements of the statement of the switchlar elaments of the switchla

TOMER,
Thermal switchian of poelements
TOMINGAS, K. V.
A method of controlling a compin
industrial object 18 p3285 N67-3188
industrial object 18 p3285 N67-3188

Scattering of alpha particles by medium weight nuclei (NSJ-TR-64) 17 p3129 N67-3066

TOMITA. T.
Mechanisms subserving color coding in the vertebrate retina Final report, Oct. 1965.
Oct. 1906

TOMEIN, G. W., JR.
Aluminum-oxide colloid formation by reaction

vapor-phase treatment in p1755 Ner-2568
TOMLINSON, J. L. Magneto-optical observations with pulsel argon laser light 18 p3277 Ner-3168
TOMLINSON, L. analysis of the

TOMLINSON, L.
Spectrophotometric analysis of this antimony/arsenic alloy films
[AERE-M-1886]
TOMLINSON, M.
The radiation and thermal decomposities of terphenyls and hydroterphenyls // summary of Canadian experience/
[AECL-2841]
Composition and physical properties of organic coolasts // summary of Casadis
(AECL-2844)
[AECL-2844]
Radiation energy absorption in Well-

data and use (AECL-2644)

(AECL-2644)

Radiation energy absorption in WR-1Measurements at low power

(AECL-2763)

TOMLENSON, R. E.

Technical criteria for the prevention of criticality, chemical processing division (180-523)

(180-523)

IMASINI, R. M. dyangement of small gas turbine engi

7-241M

7-2750 of the 7-1430 hysics. plies урова 7-1

in as 7-3488

acture, cation 7-3736

omnes

7-135

otopu 4 W194 7-1868

7-3437 meter 7-21%

receipt aition 7-28747

/1404 7-2540 metri

7-2000 of its 7-3168 y and

7-2728

-2918 35a -1000

-91661 -91661 dium -

-1925 by -2006

1581

94216

altion /A 191% a di adha

1980

4000 e d rising 2398

accessory technology Final report [WAD-R-431-F] 18 p3331 N67-22315 18 p3331 Ner-13315
romovic, B.
Solution of integral equations by hybrid
computation Solution of integral equations by hybrid computation
(USCE-178)
21 p3878 N67-35496
7086FRIN, G. W., JR.
Colloid particle formation from biological series
10 p1560 N67-20517
The production of charged-protein in melecules by electrostatic spraying
708FRINS, D.
Electron Compton scattering at theta equals 130 deg
[EELP-506]
22 p4104 N67-37506
TOMPENINS, F. C.
Oxygen chemisorption and penetration at nickel surface
[REPT-66-C-337]
708FFRINS, K. W.
An analysis of the performance of MPKINS, K. W. An analysis of the performance of accours shields in a real fallout field Final [RRA-TS5] 04 p0684 N87-13395 TOMPKINS, S. S.
Parametric study of a low-density charring shator
[NASA-TN-D-3735] 05 p0472 N87-12795 Performance of three ablation materials during simulation of long-duration afterbody hasting [NASA-TM-X-1330] 06 p0001 N07-10077 [MASA-TM-X-1339]

OMS, B. S. H.
Study to determine the flight test objectives for ion propulation systems Prailminary report, 1 Mar. - 15 May 1861 [NASA-CR-83019]

OS p1354 NOT-18413 [ONE OF THE PROPERTY OF [RASA-TT-F-884]
TOMURA. T.
A quick response ionization survey-meter
[NSI-TE-5, REV.]
TOPIDELIO, G.
Calculations on the temperature sensitive
intensity ratio of the He II-488 A line and
its neighbouring continuum
[JUL-183-PP]
TOMIN. D. NNNI, D. Piqua nuclear power facility reactor operations analysis program Semiannual progress report, Jul. 1, 1965 Jan. 13, 1966 [NAA-SR-11995] 11 p1921 NST-22369 NAA-SR-11996]

11 p1921 NST-22389
TONDL, A.

Concerning the stability of a fisxible shaft
with one disk when acted upon by the
forces of internal and external friction and
by the weight of the disk
[TR-4]

10 p3543 NST-32783
TONGEV, V. D.

Mechanism of interaction of fast deuterons
with nuclei
[AIRE, P2-3386]

23 p4300 NST-38373
TONG, A.

Ultrasonic modeling of lunar approach of
the lunar excursion
[NASA-CR-65670]

TONG, I.

(NASA-CR-65670)

TONG, I. [NASA-CR-05070]
TONG, I.

Certain results of research on self-optimizing analog computers
[FTD-HT-08-073]
TOHOR, F. M.
A simple scheme for formalizing data retrieval requests
[RM-0300-PR]
TOMORING, N.
Some structure theorems for Li algebras, [Respect]
TONGUE, v. s.
Isolation and properties of a RNA-DNA
complex from Escherichia coli cells
(NASA-TT-F-16368)
06 p0799 N87-15560

[NASA-TT-F-10360]

(NASA-TT-F-10360]

(NASA-TT-F-10360]

(NASA-TT-F-10360]

(NASA-TI-F-10360]

(NASA-TI-F-10360]

(NASA-TI-F-10360]

(NASA-TI-F-10360]

(NASA-CR-73180]

(NASA-CR-73180)

(NASA-C

TOOL. G. S.

RF system considerations in interlaced-beam injector synchrotrons (UCRL-17451) 30 post20 N67-34709
TOOLST. W. M.

Advancement of ultrasemic techniques using reradiated sound energies for nondestructive evaluation of waldmanta (TR-68-23) 10 p1636 N67-39473

Advancement of ultrasemic techniques using reradiated sound energies for nondestructive evaluation of waldmanta (ultrasemic techniques using reradiated sound energies for nondestructive evaluation of waldmanta (quarterly progress report, I Jan. - 31 Mar. 1906 [TR-68-19] 10 p1637 N67-30581 TORCHIA, D. A.

Comparison of semichanical and quantum acts and content in meleon-transfer models

(YALE-1807-48)

III pellil NOV-1908

TORCHINOVA, E. S.

The allops of samarium with gadeliniam and cerium

TORDA, T. P.

Essearch on mixing of control dressus

(ARL-67-086)

Numerical investigation of uncleasity

laminar incompressible co-stal beundary

layer flows iminar incompressible coaxial boundary layer from [NAA-CE-008] 24 p4425 Ner-48050 (NAA-CE-008] 25 p4425 Ner-48050 (NAA-CE-0080) 27 p4425 Ner-48050 (NAA-CE-0080) 25 p1250 Ner-1824 (NAA-CE-008 1966
[TR-66-19]

Advancement of ultrasonic techniques using reradiated sound energies for mondestructive evaluation of weldmants Prob. 187

Prob. 187
[TR-67-21]

Advancement of ultrasonic techniques using reradiated sound energies for mondestructive evaluation of weldments Quarterly progress report, 1 Jul. - 30 Sep. 1886 Wide Res HMR induction and Brings postromater for the frequency range 2 to 90 Mile (18-1477) 10 p1995 NST-21824 TORL P.

Does distribution of high activity 90Co source through glass dominatry 15 post NST-21824 (185-48/43) 19 p364 NST-21826 (186-48/43) 19 p364 NST-21826 (186-4 Quarterly progress report, 15 p.2730 N67-38982 [QPR-5]
Advancement of ultrascelle techniques using reradiated sound energies for nondestructive evaluation of weldments Final report [TR-67-58] 24 p4480 N67-46400 TOONG, T.-Y. Chemi-ionization in gaseous 05 p0778 N67-18227 TOOR, A. Chambers TOOR, A.

Finsion chambers
[UCID-18085]

TOOR, J. S.

Analysis and experiment of radiant heat
exchange between simply arranged surfaces
Technical report, May 1965. Jun. 1807
[AFFDL-TR-67-94]

TOOTILL, G. C.

Organization of a network of stations for
the acquisition of astellite data
[ESRO-TM-44]

TOPA. 7.

Some experiments on absorption cross
section determination by the pile oscillator
method in the reactor
TWA

OR P0912 N87-18281 section determination by the pile oscillator method in the reactor "EWA" 06 p0012 N67-16281 TOPCHIEVA, T. A. O6 p0012 N67-16281 TOPCHIEVA, T. A. Parametric resonance of a tank with fluid 13 p3431 N67-36437 TOPCHIEVA, D. A. Kinetics and mechanism of the polymerisation of aromatic heterocyclic compounds 52 p0234 N67-11278 TOPCHIEVA, T. A. Polymerisation of quinciline complexed with tinc chloride TOPCHIEVA, T. A. Polymerisation of quinciline complexed with tinc chloride TOPCHIEVA, T. A. Tolis-film polycrystalline field-effect triode Seventh quarierly report, 1 Jan. -31 Mar. 1966 (ECOM-00231-7) 01 p0054 N67-11219 Thin-film polycrystalline field-effect triode Guarterly report, 1 Jul. 1964 - 30 Jun. 1968 (ECOM-00433-1) 10 p1056 N67-18011 Thin-film polycrystalline field-effect triode Quarterly report, 1 Jul. 96 Sep. 1888 (ECOM-00433-1) 10 p1050 N67-21800 (REPT-3) 17 p3027 N67-21800 (REPT-3) 17 p3027 N67-21800 (REPT-3) 18 p3051 N67-22800 TOPLAK, E. Special problems of heat treasfer in turbulent tube flow 18 p3356 N67-22800 TOPLAK, E. Special problems of heat treasfer in turbulent tube flow 18 p3356 N67-22800 TOPLAK, E. Special problems of heat treasfer in turbulent tube flow 18 p3356 N67-22800 TOPLAK, E. J. Safety analysis associated with the plutonium recycle experiment in ERWR (ANL-0041) TOPTUNOVA, L. M. Investigation of regularities of sireas temperature in the North Atlantic, volume II (RADC-AE-6718, VOL. II) 18 pages 1967-31811 TOROPOVA, M. A. Actatine (JURE-P. 1967) 08 p.1506 1967-19479 TOREMENCE, M. G. Concentration measurements of an injected gas in a superessit stream (NAEA-TH-D-380s) 11 p.1806 1967-35584 TOREMEN, G. A system of photomorric standards (PUBL-1) 21 pages 1967-35584 TOREMEN, J. C. Stepwise multiple regression similarities theory and computer program description (BRLS-1330s) 07 p.1105 1967-1958 TOREMEN, R. A. Coronal photographs, implesses, and a flash spectrum from the order college of Bry St. (NAEA-TH-D-4012) 14 pages 1967-37585 TOREMEN, V. Science and the city. Science and the city steen services and the city steen services and the city steen services as a pictor service program report, 1 Aug. - 31 Oct. 18th program report, 1 Aug. - 31 Oct. 18th party services and techniques Quarterly program report, 1 Nov. 18th - 31 Junior Services and Services a [ANL-0841] FOPTUNOVA, L. M. Investigation of regularities of stress Investigation of regularities of stress 34 ptess New 20114 relaxation
TOPUNOV, A. M.
Designing two-ensende compressors
(FTD-HT-95-264)
Use of finite difference method to selve
the problem of heat transfer between a gas
and turbine blade
(FTD-HT-95-487)
19 p1769 NOV-28682

POSHICH, ZH.
Polynomial representations in a class of three-valued logics 20 p3817 N87-35295
Polynomial representations of Boolean functions and their minimization 21 p3823 N87-35822 Performance of the spin country system.

the DME A satellite
[TG-929] 22 p4148 N87-37290
TOTAR, R. P.
Effect of radiation of the stability of silicon nitride and metal nitride semiconductor FET device Quarterly report, 1 Jul. - 1 Oct. 1906
[NASA-CR-42020] 08 p1350 N87-18414 TOTH, L. Hungarian study of the combined propagation of unicelluar algae and bacteria [JPRS-41404] 19 p3378 N67-33827 | 18 p3378 N67-33827 | TOTH. J. Ms. JR. | 18 mooth-bonded metal | Investigation of smooth-bonded metal | Insers for glass fiber filament-wound | pressure vessels Final report, Jun. 23, 1965 -| Feb. 1967 | 12 p2111 N87-25079 TOTH, L. E.
Advanced liquid propulsion
62 p6298 N67-12116 systems
Liquid propulation
systems 08 p1353 N67-18336 TOTH, L. W. Program for the evaluation of structural reinforced plastic materials at cryogenic tamperatures Final report, 1 Jul. 1963 - 1 Jul. 1968 (NASA-CR-80061) 62 p0317 N67-12051 Hungarian research results in development cooling-lubricating fluids for metal (JPRS-41817) [JPRS-41817]
TOU, J. T.
Human decision-making in manual control systems
Development of a mathematical model of the human operator's decisionmaking functions Final report
[NASA-CZ-8000]
The learning behavior and ergodic property of finite-state Markov chains Technical report, 1 Jan. 1986 - 30 Jun. 1987
[REPT-3] 20 p3649 N67-34874

An extension of Pontryagin's maximum rinciple Technical report, 1 Oct. 1966 - 30 ep. 1967 Sep. 1987 (REPT.-S) POURYAN, K. J. 34 p4424 N67-40169 A generalized magnetohydrodynamic entrance flow model. I - Momentum integral

method 90 possess 1 - Momentum Integral [SC-RR-66-356] 04 posses Nor-14136 A generalized magnetohydrodynamic entrance flow model. Part II - Series assistion [SC-RR-66-357] 07 pl163 N97-17973 An application of reentry thermochemistry to power generation [SC-RR-6338] 07 posses Ner-17974 Analysis of pressure measurements taken at altitudes between 30 and 90 km by concytinder pitot-static probes [SC-RR-361] 23 p4937 Mer. 2010.

The infrared radiative corrections foliding beam /electrons and positron (LNF-44/38)

01 p0121 N07-10553 thermodynam Covariant [LNF-07/00] 24 p4551 N87-48333 TOUREY, R.

otographs of particles from an Aerobee et at 130-km to 304-km ide 18 p3333 N67-32674

TOURSAINT, H.-N. 18 p3333 Nev-33974
TOURSAINT, H.-N. Coupling problems between translator logic and electroluminescencephotoconductor logic 62 p4979 Nev-13905
TOURSAIDTT, M.

Application of Gobhart's method to the computation of radiative exchanges inside an environmental casso-736-131 19 p3424 May Andrea TOVHASYAN, G. M.

Extratorrestrial civilizations [NASA-TT-F-496] 17 p3157 N67-26030 A ring radio telescope for communication with extratorrestrial civilizations

n to develop a high-energy

sity primary battery with a minimum of watt hours per pound of total battery ight Quarterly report, Jul. 1 - Sep. 30

weight Quarterly report, Jul. 1 - Sep. 30 1988 [NASA-CR-72158] OS p1236 N67-18418 A program to develop a high-energy density primary battery with a minimum of 200 watt hours per pound of total battery weight Quarterly report, 1 Oct. - 31 Dec. 1986 [NASA-CR-72189]

09 p1395 N67-19912 WILES, W. B.
Advanced control signal processor module esign, fabrication, and test, phase V Final

[NASA-CR-85972] 18 p3248 N67-31822 TOWN, J. W.

Recrystalitzation of chrome spinel [BM-RI-6923] 13 p2341 N67-26316 TOWNE, D. M.

Measurement and prediction of cognitive loadings in corrective maintenance tasks - II. Bayesian analysis of a sample of class B electronics technicians' behaviors

[TR-52] 18 p3219 N67-32651

WNE, M. K. Production engineering measure for ruby see rods Quarterly progress report, Jan. 1-far. 31, 1966

laser roas Quarterly progress report, 1 Apr. 30 Jun. 1966 09 p1456 N67-2006

QPR.4] 09 p1456 N87-20005
TOWNES, C. H. 109 p1456 N87-20005
Investigation of the use of masers in the infrared and optical regions Final report, 1 Mar. 1964 31 Aug. 1966
[AFCRL-66-727] 08 p1288 N67-19224 of light pulses 20 p3888 N67-34750

Self-steepening of light pulses [NASA-CR-67478] 20 p368 N67-34750 TOWNLEY, C. W. Chemical-equilibrium studies of organic-todies formation under nuclear reactor accident conditions [BMI-1781] 56 p1235 N67-19081

06 p1239 N67-19061 Coated-particle fuel materials /AEC-DRD/ materials 18 p2295 N67-32357

AEC-DRD/
TOWNSEND, C. R.
Thin film personal dosimeters for detecting toxic propellants Final report, 15 Apr. 1946
[TRW-6302-6001-R0000] 19 p3380 N67-32874
TOWNSEND, D. H.
RLC synthesis of transfer 09 p1438 N67-3287

runctions

TOWNSEND, J.

Influence of correlated visual cues on auditory signal detection
(NASA-CR-87466)

TOWNSEND, J. C.

The leading edge effect on the flow over a flat plate at M equals 10 (ARL-68-045)

TOWNSEND, J. E. G.

Measurements of the direct pitching-

Measurements of the direct pitching-moment derivatives for four wing planforms at transonic speeds [ARC-R+M-3435] 09 p1393 N67-30222 Temperature and pressure studies in the reservoir of a reflected-shock hypersonic [ARC-R+M-3479] OWNSEND, J. T. 22 p4025 N67-37204

Tactual perception - Experiments and [NASA-CR-623]

[NASA-CR-623] 06 pee16 N67-16661 Choice behavior in a cued-recognition task [NASA-CR-67398] 20 p3561 N67-34103

WMSEND, P.
Photopolymer printer-processor
(exploratory development/
[ECOM-5721] 01 p0073 N67-10459

(ECOM-2721) 01 p0073 N67-10459
TOWNSEND, P. Q.
Measurement of charge trapping centers in geological specimens (BNL-16648) 10 p1748 N67-20694
TOWNSEND, S. J.
Operation of an MHD power generator femilianual report, I Jun. 1 Dec. 1986
(NASA-CR-83960) 13 p2256 N67-25842
Operation of an MHD power generator femilianual report, I May - 31 Aug. 1986
(NASA-CR-84160) 13 p2256 N67-25846
TOWNSEND, W. T.
Research in measurement of dielectric properties of materials to extreme temperatures Final report
(TID-20864) 15 p2764 N67-25446
TOY, A. J.
Calibration of ejectors for use in air

13 p2301 N67-25m

Recent studies in artificial reverberate
NHK Technical Research
aboratories 20 p3602 N67-340 Research 20 p3602 N67-3476

LADOTALOTIES
TOZZI, A.
Critical studies on steady burnout, Part I.
Correlation for non uniform heating. Part I.
Studies on linear correlations Final re[EURAEC-1833]
24 p4452 N67-368

TOZZI, T.

A catalogue of burnout correlations by forced convection in the quality resistance.

10 p1666 N67-218;

IRASI DEL INSTANTA DEL INSTANTA DEL INSTANTA DE INASI TRASI TRASI

[NAS

Pr and [BM

TRAU

CS-

The stable [NA

TRAL

prog [OR TRAU Or radia [RL

TRAT A requ

QUAL [NA TRA

property interests into [N/

in pla

[CI

日日日

(U

IN The

TRI

[EUR-300.E] 10 p1608 N67-118 TRABAND, J. A. Flight-wind restrictions procedure, Atlas/Contaur AC-10 through AC-13 Addendum I - Backup procedure, [NASA-CE-80919] 05 p0785 N67-118 TRACHSLER, W.

Device for generating ellipses over arbitrary pair of conjugate diameter (NASA-TT-F-10947) 14 p2565 N67-278 TRACY, J. G.

agnetic separation and chemic of lead isotopes, series is 23 p8992 N67-378 Electromagn [ORNL-4107] TRACE, G. S.

An integral equation approach to seem variation techniques for optimal comproblems 15 p2737 N67-200

problems
15 p2787 N67-228
TRAFTON, P.
The saddle point method of approximating extreme value probabilities (TR-510)
Experimental band-pass limiter envelse distributions and statistics interim reper, Jun. 1906 Jan. 1907 (In. 1966 [TR-523] TRAFTON, P. J. Communications and 16 p2867 N67-200

TRAHAIR, R. C. S.

Dynamics of a role theory for be worker's judgement

21 p3773 N67-242

(TR-16)
TRAHIN, M.
Ionization of a cestum atom by a absorption process involving two photofrom a laser beam
19 pc501 Ner-me

(CEA-R-3112)
TRAINOR, F. R.
Facciculochloris, a new Chlorosphaerness
alga from a Connecticut soli
alga from a CR 80818]
04 p0495 Ner-14f8 Faciculochloris, alga from a Connecticus (NASA-CR-80618) 04 p0495 N67-Hn (NASA-CR-80618) TRAINOR, J. H. OGO-E cosmic abundance experiment (NASA-TRAI-X-5582) 06 p1356 N67-Hn (NASA-TRAI-X-5582) 06 p1356 N67-Hn (NASA-TRAI-X-5582) 14 p2619 N67-Jns

TRAINOR, J. T.
Fiber reinf
composites - A reinforced borane-based reales - A new approach to oxidate stability composit thermal [TR-36]

22 p4075 N47-378 TRAKHTENBERG, I.

TRARHTENBERG, I.

Covering of metal with a plastic law
[FTD-TT-65-1878] 01 p0079 N67-1189

TRARHTENBERG, I.

On the nature of the cardiotoxic effect
of mercury and compounds

TRAMMELL, V. L.

Inviscid analysis of the plume created it
multiple rocket engines. Part II .

Description of the computer progress
[NASA-CR-79741] 02 p0341 N67-1389

TRAN THANH VAN, J.

Electron-positron pair creation in meaning series.

Electron-positron pair creation in per nucleon interactions [TH/190] 14 passes Net-278 14 p2588 Ne7-278 of pion-deuter A covariant the clastic scattering [TH/212]

24 p4502 N67-469 (TH/213)
TRAN-HUU-HANH
Validity of the methods of calculation plates perforated with numerous life
(WAPD-TRANS-55)
22 p4158 N67-57

[WAPD-TRANS-00]
TRAFANI, B. D.
Fluerice. 23 - An experimental study of
bounded and confined jets
(AD-444737]
10 pl607 N67-205

[AD-644737] 10 p1007 N67-2015
TRAPPEXNIKOV, V. A.
Technical sybernetics. Problems of centrical information - Problems of Soviet settle [JPRS-89068] Voting function for continuous quantities 15 p2705 N67-203
TRAPP, D. L.
The Penetrometer Project

[SC-DR-68-2715] 17 p3060 No.

TRASK. D. W.
DEIF two-way Doppler inherent accuracy
Imitations. III - Charged
65 p0670 No.-14422

67-25m berstle

67-34W

Part 1. Part 2 1 report 07-300 000 for rooms 07-4100

ttre, AC-18 dure 07-1470

America 67-478

COMMISSION OF THE PERSON OF TH

imath

87-180 nvelue repai 67-2 m

7-800

or the

17-200s

by a 97-**300**

87-14D Noch

17-18M

17-21M red

7-378 7-1100

otion 7-13F ted by 7-150

-

7-27% rulers

7-466 tion of hole 17-0799

udy s 7-2000

ceadle release 7-138

imitations. III - Charged 95 peers N67-14422 pg nerticles DBN inherent accuracy accuracy regiect. Physical constants as determined from maio tracking of the Ranger lunar probes [NASA-CR-83113] 10 p1500 N67-21444 TASK. M. The molecular aspects of biological development.

(NASA-CR-678) 07 p1005 N67-16781

[NASA-CR-673]
TRASE, N. J.
Summary of the geology of the Pitatus
region of the moon 18 p3330 N67-31935
Summary of the geology of the Copernicus
guadrangle of the moon 18 p3327 N67-31939
Maximum polarization values of some
lunar geologic units 18 p3338 N67-31949

Pressure drop and heat transfer in laminar sad turbulent tube flow of mercury [BMWF-FBK-67-05] 20 p3744 N67-34136

TRAUB, J. F.
An algorithm for an automatic general polynomial solver
22 p4081 N67-38829 polynom [CS-71]

The use of DSL/90 for the simulation of stabilised platform dynamics
[NASA-TM-X-59628] 22 p4607 N67-37774

[NASA-TM-X-03638] 22 pectr Net-37774
TRAUGER, D. B.
Gas-cooled reactor program Semiannual
regress report, period ending 31 Mar. 1966
[ORNL-3951] 91 p0109 Net-19799
TRAUGOTT, S. C.
On grey absorption coefficients in
redistive transfer Scientific interim report
[RIAS-TR-67-9C] 24 p4549 Net-39538

TRAUTH, C. A., JR.

A model for planetary quarantine requirements

A mode i for planetary quarantine primary (MASA-CR-81656) and objectives (MASA-CR-87423) TRAUTMAN, E.

Data editing and processing computer program for ultracentringe boundary schileren pattern calculations (BWL-980-74-28) 11 p360 N67-34576 TRAUTNER, M. C.
Electro-pseumatic actuation system

TRAUTNIER, M. C.
Electro-pneumatic actuation system
Interim technical raport
[NABA-CR-86034]
TRAVERS, B. E. L.
Positive ion collection by spherical probes in high pressure flame plasmas 05 p0775 N67-15224

In him plasmas

TRAVIS, A.

A potassium beam probe for the measurement of electron density
(CLM-R-61) 15 p3714 N67-38655

TRAVIS, J. B.

Theoretical and experimental two-dimensional interactions of shocks with density discontinuities
(LA-3814) 14 p3579 N67-27600

dimensional interactions of shocks with dessity discontinuities (LA-Nie) 14 p2579 N67-27600 TRAVIS, L. D. Properties of an intermediate bandpass photometric system 23 p4343 N67-38198 TEAVNIKOVA, L. I. Nothod of determining the aerodynamic characteristics of bodies in a free-molecular flow

Sow [FTD-TT-e8-1935] 01 p0004 NeT-11145 TRATBAR, J. J. General description of the Princeton dynamic model track [URAAVLABS-TR-68-73] 11 p1855 NeT-22006 TRATUGE D. B.

TRAYLOR, D. R. Concerning metrization and separation in sormal, separable Moore spaces (NASA-CR-70112) 67 pll13 N67-17853

[NASA-CR-T9112]
TREACY, P. B.
Complex angular momentum in nuclear
reactions
[NF-16749]
TREANOR, P. J.
Origin and evolution of the physical
world
14 p3615 N67-27629 World TREAT, C. H.

Methods for analyzing spectral and directional effects in radiative heat transfer and experimental measurements of heat (SC-CR-48-1184) 18 p2254 N67-23773 TERBELS, W. J. G. Wind tunnel experiments on a lifting jet

in a bluff body with and without wings [ARC-CP-859] 16 p2815 Ne7-29996 TREBILCOCK, W. R. Optimal computing forms for the twe-body C and Secries [NASA-TM-I-55799] 15 p2737 N67-28796

C and 8 series
[NASA-TH-X-55799] 15 p3737 N67-22750
TREBST, A.
On the role of photosynthesis and a new inhibitor of ferredoxin dependent summary report
[ASR-3] 1 p0014 N67-10210
Investigations on the role of electron carriers in photosynthesis in cell-free systems Final scientific report, 1 May 1963-30 Apr. 1967
[AFCRL-67-6443] 23 p4200 N67-32236
TREBST, H.J.
Differential measurement of the internal bremsstrahlung of 507
[BMWF-FSK-67-10] 17 p3126 N67-36236
TREHAN, P. N.
States in 58Fe30 excited by the /p.
pftgammar/reaction 01 p0434 N67-12557
On the decay of 110Ag 03 p0438 N67-12569
TREHAN, S. K.
Effect of Coulomb collisions on contrastreaming plasmas
[NASA-TM-X-57286] 02 p1346 N67-18712
TREACTM-X-57487] 08 p1346 N67-18712
TREACTM-X-57487] 08 p1346 N67-18712
TREACTM-X-57487] 08 p1346 N67-18713
TREACTM-X-57487] 08 p1346 N67-18713
TREACTM-X-57386] 12 p3910 N67-35875
TREINNES, N.
The influence of aerodynamic parameters on the dispersion of unguided reckets due to guiss

TRELIN, YU. S.
The velocity of sound along the vapur-

to gusts TRELIN, YU. S.

TRELIN, YU. S.

The velocity of sound along the vaporliquid phase equilibrium curve. The velocity
of sound propagation in saturated carbon
dioxide vapors
[NASA-TT-F-11087]
TREMMEL, E. B.
Radiation and its commercial
future commercial
64 p0634 N67-13368

17 p3121 N67-31215

future
TRENKA, A. R.
Theoretical prediction of the flow in the
wake of a helicopter rotor. Addendum Effects due to a fuselage in a constant,
nonuniform flow Final report, Jan. - May
1966

Errects due to a ruseage in a constant, nonuniform flow Final report, Jan. May 1966
[CAL-BB-1994-S-3] 01 p0002 N87-19457
TRENSE, K. W.

Some speculations symmetrical potential 17 p3049 N67-31452
TRENSE, R. W.
Phenomena of diffusion
[REPT.-156] 17 p3049 N67-31235
Determination of peak pressure and positive phase duration for the maximum deviation of an elastic mass-agring system (REPT.-149) 21 p4158 N87-3004
Shock waves in granular substances relationship between microscopic and macroscopic behavior of granular material/(REPT.-168-A) 24 p4547 N87-40457
TRENT, E. M.
Evaluation of the use of atmospheric-electricity recordings in fog forecasting (NRL-649) 47 p1117 N87-17013
Absolute electrical field measurements using field mills (NRL-659) 19 p3440 N87-23117
TRENT, E. B.
Effects of blue cutoff filters on color discrimination (NADC-MR-6704) 19 p3500 N87-32916
TRENT, P. E.
Gadolinum oxide-30 wt percent aluminum

discrimination
(NADC-MR-9764)
10 passe Ner-32016
TRENT. F. E.
Gadelinium oxide-30 wt percent aluminum
oxide compacts
(Y-1871)
14 passe Ner-37824
Preparation of ceramic uranium decide
compacts
(Y-DA-1733)
13 passe Ner-38824
TRENT. F. E.
Hall coefficient and transverse
magneteresistance in HgTe at 4.2 deg E and
77 deg E
(EED-TR-47-484)
TRENTACOSTE. N.
TANDEL. A monlinear disloctric device
for analysis of flows of binary gas
mixtures
TREPAUD. P.
Study of wahes bahind cylinders and
wedges in rarefled gas
flow
12 passe Ner-37600

TRESCOT, C. D., JR.

Effects of aft-fussing-mounted macelles on the subsonic longitudinal aerodynamic characteristics of a twis-turbojet airphane (NASA-TN-D-9781) 69 period NOT-13178
TRESSELT, C. P.

A tapered-line 3-DB coupler Final report, Jun. 13 Nov. 13, 1006
(REPT.-3772) 22 peoses NST-2005
TRESTER, P.

Effects of hydrostatic pressure on the mechanical behavior of body contared cubic refractory metals and alloys Interimitechaical report (NASA-CR-20477) 68 p1252 N87-1823
TRESTER, P.

Derivation and properties of fibrous magnesium oxide crystals 68 p1251 N87-1823
TRESTER, S. J.

Cognitive information processing
TRESTER, S. A.

Introduction to Bose Chausthuri
TRETTAER, S. A.

Introduction to Bose Chausthuri
TRETTACHENERO, L. A.

Phase equilibria in the system Ti-V-C at 1458, 1000 and 1800 deg
[NASA-TI-V-11012]
TRETTAER, V. G.

Natural withrations and stability of rectangular plates of variable of thickness plates of some complessed

Natural vibrations and stability of rectangular plates of variable thickness of variable of variable thickness of some complicated diamond-like semiconductors (FTD-HT-48-114)

TRETYAKOV, P. YE.

Production of walded tubes from titanium and its alloys (FTD-187-48-27)

TRETYAKOV, V. YE.

The problem of meeting movements (JPHS-484-69)

TRETYAKOV, V. YE.

Operation of a high temperature vocame annealing furnace 19 posts Nov-2020 TRETYAKOV, S. P.

Use of mira and quartz glass for machinar fusion detection at high temperature vocame fusion detection at high temperature of JNNS-7-7001 (SE posts Nov-2020 Epoctra and angular distributions of alpha particles from the interaction of accounted ZINE-P-3-9-01]

TRETYL, K. L.

Esaman spectra of polycrystalline CO2 and NSO

(TS-34)

Ennan spectra or N30 (TR.34) 21 p3014 NST.55865 (TR.34) 22 p3014 NST.55865 (TR.34) 22 p3014 NST.55865 (TR.34) 22 p3014 NST.55865 (TR.34) 22 p3014 NST.55865 (TR.34) 24 p3016 (TR

Apollo
TREVEST, E. G.
Changes in the flow at the base of a bluff
body due to a disturbance in its water
(AGARD-189)
TREVING, S.
Molecular apostroscopy with low savegy

THEVING, S.

Molecular spectroscopy with low energy peutrons /1/
[PA-TR-3570]

(PA-TR-3570]

Study of low frequency melecular melicular in explosives by slow neutron spectra desired in explosives by slow neutron in historical fractions (AD-45001)

Resolution on management measure framework reliability of hermatically on his institutions of the control of the contr TREWELLA B. M. Production captasering messure for improved reliability of hormatically online instantance for improved reliability of hormatically cannot follow a few follows from the following follows follows from the following follows from the following follows from the following follows fol

[HUMRRO-TR-66-23] 12 p3066 N67-24813 TREYYER, V. V.
Investigation of electrochemical controlled
15 p3683 N67-28116 resistances 15 p2665 N67-28-110 resistances
TRIANDIS, H. C.
Toward an analysis of the components of interpersonal attitudes
(TR.35)
Social status as a determinant of respect and friendship acceptance and friendship acceptance. (TR-37) Production engineering measure for YiG spheres and limiters Final report, 29 May 1963 31 Mar. 1966 [SJ-232-9045-11] 91 p0054 N67-10957 TRIBLE, R. S. Invastration of Control of

Investigation of calibration standards and procedures for RF field intensity measuring equipments Final report, Jan. 1965 - Apr.

equipments results and prospects of studying the biological action of space radiation and dynamic flight factors with the help of microbiological and cytological models 43 p0192 N67-11518

models
TRICE, J. B.
Study of surface contouring as applied to semiconductor radiation detectors Three year summary report, 1983 - 1986 (NYO-3246-7)
TRICE, V. G., JR.
Comparative cost study of the processing of oxide, carbide, and metal fast-breeder-reactor fuels by aqueous, volatility, and pyrochemical methods
[ANL-7137]
TRICE, T. N.

TRICK, T. N.
Stability of nonlinear circuits with periodic inputs periodic [R-320] 00 p1428 N67-19831

TRIER, R.
The description of RaE from Ni-and Ausurfaces in high vacuum
[BMWF-FBK-66-17] 00 p1486 N87-30305

vacuum 00 p1486 N67-20205 RIES, B.
About the calculation of a discharge coil
with given distribution of the induced
electric field 17 na141 N87-39473

[DLR-FB-67-83] 17 p3141 N67-99473 The interaction of diamagnetic particles with a magnetic changing field [DLR-FB-67-83] 36 p3765 N67-34938

TRIPONOV, D. N.

TRIPONOV, D. N.
Problems in the study of rare earths
[AEC-TR-6835]
TRIPONOV, G. P.
Radar equipment for polarization
investigations of clouds and precipitation
[PTD-MT-45-308]
67 p1038 N67-17760

TRIFONOVA, T. S.
Optimum methods for snow cover observations in the meteorological station network 11 p1864 N67-22633 TRIGWELL, M. J.

Autograph - An autocode graph plotting

return (RAE-TR-64236) 04 p6567 N67-14190
Additional facilities available with R.A.E. program 187/A for use in supplementing sparse or uneven data (RAE-TR-67000) 20 p3619 N67-34541
TRIERHANDVA, M. V. Modeling of particle movement in overlapping electrical and magnetic fields 05 p0736 N67-16096

TRILLING, L. of gas-surface collisions 24 p4431 N67-39437

Theory of [FDR-44-7]
TRIMBLE, G. D.

TRIMBLE, G. D.

Gamma and neutron dose measurements for a thormal tungsten nuclear rocket critical experiment

[NASA-CR-7801]

Measurement of neutron spectra in liquid hydrogen Final report

[NASA-CR-73143]

Lattice physics studies Quarterly progress report, period ending Dec. 31, 1948

[GA-74894]

Lattice physics studies Quarterly progress report, period ending Mar. 31, 1973 Ner-3864

[GA-74894]

TRIMBLE, H. D.

Spacecraft hydraulic (7 p0007 Ner-18910 TRIMBLE, L. E.

Diffusion in binary liquid metal systems Progress report, 1 Feb. 1968 - 1 Feb. 1987

(ORO-3396-2) 16 p2850 N87-29745
TRINBULI, F.
Speech in an artificial atmosphere '44
percent Oxygen - 56 percent helium/ Final
report, Feb. 1965 - Jul. 1986
[AMBL-TR-66-165] 20 p3584 N67-34681

TRINCHER, K. S.

Can living matter be created artificially 01 p8012 N67-10159

Investigation of the manual override trim switch used in the AD type aircraft Final report [NADC-AE-6629] 05 p0631 N87-14746

Alkoxy and acyloxy derivatives of anthanons 21 p3789 N67-36352

TRIPLETT, J. R. GASKET - A A unified code for thermal neutron scattering
[GA-7417] 12 p2170 N67-24676

W. C. TRIPP, W. C.
The electrical behavior of refractory oxides IV Oxides IV [RRL-580-A] [Relations between point defects in the compound MSX5 Interim scientific report [RRL-TR-580-C] 34 p4594 Ne7-38490 [RRS-CHLER, F. D.

Separator development phase of heat-sterlizable battery development program Final report, 11 Jun. 1965 - 21 Aug. 1966 (NASA-CR-51161) 66 p0617 N67-1859 The development of structural adhesive systems suitable for use with liquid oxyge Aunual summary report, 1 Jul. 1965 - 39 Jun.

[NASA-CR-23923]

The development of structural adhesive systems suitable for use with liquid oxygen Summary report IV, 1 Jul. - 30 Nov. 1966 [NASA-CR-87156]

TRISHEVSEIT, 1. 5.

Adopting the manufacture of bent rolling profiles of finned plate type during calibration with residue of wave preparation (FTD-HT-08-361) 12 p2119 N67-24891 TRIVERS, A. R.

An investigation and analysis of Penning asma generator as a source for a flowing lasma beam 17 p3140 N67-30186

TRIKA, Z.

Identification of charged particles by ionization and delta-electrons in a propane bubble chamber [ZINR.P.2543] 03 p8444 N67-1276
TROBAUGH, L. A.
Wind tunnel investigation of an aspect ratio 19 tandem wing aircraft configuration in ground effect. Part I Longitudinal characteristics [DTMB-2258-1] 05 p8659 N67-14989
Wind tunnel investigation of an aspect ratio 16 tandem wing aircraft configuration in ground effect. Part II. Lateral characteristics [DTMB-268-1] 18 p2818 N67-29823

[DTMB-AERO-1111-2] 16 p2818 N67-29823

TROC, R. Neutron-diffraction study of antiferromagnetism in USb2 and UBi2 (INR-P-796/II/PS) 24 p4514 N67-39429

Unimolecular thermal dissociation of small TROFIMOV, A. M. Gravitational

development of slopes 07 p1073 N67-17706

Gravitational
(ACIC-TC-1129) or p.1073 N87-17708
TROFINOVA, T. N.
Certain photoconductivity laws in liquid
organic semiconductors
(FTD-TT-68-928)
TROICEAA, E. A.
An application of the general theory in
approximation methods to the study of the
problem of determination of proper values
and proper
(MIC-TER-68)
TROITESAATA, I. T.
The question of the food value of the
protein of unlealing ag p0156-R67-11541
algae

protein of unicellular of periods of unicellular lights of the biological value of plant proteins in relation to their use in a closed lite-support system 23 pc 1979 Ner-28013 TROUTSEAYA, V.
dimultaneous occurrence at conjugate

Simultaneous occurrence at conjugate points of class Pc-1 micropulsation bursts [NASA-CR-87184] 19 p8449 N87-83757 OTTSKAYA, V. A.

Observations of extremely low frequency

emission at two conjugate points (NASA-CR-80578) es possi Ne7-1223 (NASA-CR-80578) es possi Ne7-1223 (NASA-CR-80578) es possi (JPRS-99456) es possi (JPRS-99456) es possible e

TROTS!

OTT

Resu approa Final

AFCH

Stud

hypera

BOTZ,

alumin [TR-1]

HOUB

UNC-

A sperfor Oct. [NAS

Wat of 1 condit

weigh TROW

Ana pool [RHE

For kinem partic

High Range charge [UCR

For range

LUCK

TROY.
Det chans
[JINI
The equal
[JINI

ine - Me chani [JIN]

Starotati [LRF TROES A moch Quar 1966 [GA-A subs

Propprog

[GA A subs

[GA A subs

[GA

Hig

17 p3021 N67-3033 TROTTSKIY, M. A. Radiation of a

high-temperature 13 p2383 N67-25389

Page 14 page 14 page 14 page 15 page 15 page 15 page 15 page 16 page 1

morphology of glaciation of the History of glaciation 14 p2525 N67-27100

Urals TROJANOWSKI, G. F.
Radiographic techniques for reliability screening of relays
(NASA-CR-8255)
11 p1840 N67-22811
TROMBKA, J. I.

Non-dispersive X-ray emission analysis for hunar surface geochemical exploration [NASA-TM-X-55596] 03 p0466 N67-12225 "BOMEL, R. H.
SSDS variably spaced core, evaluation, and design

design [NAA-SR-MEMO-12295] 20 p3682 N67-347N ROMMSDORFF, W. The generation of uniform-sized Squid

[DLR-MITT.-46-18] 06 p1269 N67-19189 Investigation of power plant inless [NASA-TT-F-11160] 19 p3229 N67-2342

New Hg isotopes [JINR-P-2907] 10 p1708 N67-2001

(JINA-P-20-); TRONC, D.

Phase measurement along linac sections by a resonant method 12 p2079 Ne7-2498; TROOST, M.

RAT-SD - A general three-dimensional heat transfer code

heat transfer cod [GAMD-7346] TROSHCHENKO, V. T. 16 p2986 N67-29791

Effect of cyclic plastic strains on main faifigue in homogeneous and inhomogeneous state of stress 12 p2114 Ner-287 Scattering of energy during vibrations of

Scattering or substitution of the control of the co days/ 10 p3446 No7-2001 Distribution of magnetic activity in high latitudes 10 p3447 No7-3307

Distribution of magnetic activity in high hittudes 19 p3447 N67-3897 TROSHIKHIN, G. V.

The question of the influence of oxygen on the level of activity of acetylcholinesterase of the brain of acetylcholinesterase of the brain of acetylcholinesterase of the brain of animals. The speed of the formation of conditional reflexes and the level of the absorption oxygen in animals located for a prolongel period in a helium atmosphere eariched with oxygen 02 p012 N67-1181. The effect of helium on the conditional reflex activity and gaseous metabolism and conditioned reflex activity of animals during prolonged stay in a helium-oxygen medical (NASA-TT-F-10817)

TROGRIDA, B. I.

Streeting activities activity of animals during prolonged stay in a helium-oxygen medical (NASA-TT-F-10817)

[NASA-TT-F-10017] 97 p1011 N07-1781
TROOSHIN, B. I.
Spectral characteristics of a gas laser win
a traveling wave
TROSHIN, V. S.
Troatment of intermediate-neutron special
taken with a time-of-flight
spectrometer
TROSHIN, Ya. R.
Excitation of explosion upon shutting si
cavitation bubbles in liquid
explosives
TROOTYANSKAYA, YE. B.
New materials in engineering
[FTD-HT-48-280] 10 p100 N87-2008
Influence of high temperatures on its
strength of solidified resins and material
based on resins
[NASA-TT-F-10924] 15 p2731 N67-2008 based on resins [NASA-TT-F-10934] 15 p2731 N67-388

TROTSENKO, G. F. Earthquakes of the Baykal 03 p0356 N67-12235

Sone 08 p0386 N67-12335 mOTTER, J. E.
Results of varying investigations into speroaches to geodetic parameter estimation final report, 1 Apr. 1965 - 31 Nov. 1988 (AFCRL-88-786) 12 p2007 N87-34936 mOTTERS, G.
Studies of turbulence in the wakes of hypersonic spheres under simulated reserve conditions 22 p4638 N89-87833

#11E

0233

7141

7142 7100 ility

19061

for Lien 2235

4676

quid 9130 minto 19482

1000 a by ional 9701 notal social 19791 us of

DOT ilvi

140

ygin

11511 Comed on of maged (check 11517

170

180 180

100 .

100

conditions
TROTZ, S. I.

Alkyl and aryl aluminum complexes. I.

Alkyl and triaryl and triaryl aluminum with bidentate ligands
auminum with bidentate ligands

00 p1400 N87-19734

(TR.1) 99 p1469 N87-19734 T90UEFZZKOY, E. S.

UNC-SAM-2 - A FORTRAN Monte Carlo program treating time-dependent neutron and photon transport through matter (UNC-5157) 12 p3174 N87-34081 T90USDALE, J. E.

A study of ablation effects on antenna performance Final report, 7 Jul. 1965 - 12 Oct. 1966

UNSA-CH-85541) 65 p6675 N87-14868

[NASA-CR-85561] 05 p0675 N67-14905 TROUT, O. F., JR.

Water-immersion technique for simulation of ingress-egress maneuvers under conditions of wightlessness 64 p0492 Nav. 1485.

waightleameas 64 p0498 N67-14251
THO WERLDGE. C. W.
Analysis of ion beams from a mercury
pool are source
(RHEL/R-115) 01 p0127 N67-16735

pool are source
[RHEL/R-115]

Fortran Program KINE - Calculating kinematical and dynamical quantities for particle interactions and decays
[UCRL-11696, REV.] 60 p0940 N67-18397
High-energy particle data. Volume IV - Range-momentum and dp/dx plots of charged particles in matter
[UCRL-2428, VOL. IV] 90 p0941 N67-18590
Fortran subroutine range - Calculating the range-energy relation for charged particles in chemical elements
[UCRL-11647, REV.] 67 p1150 N67-17479
High energy particle data. Volume II - Range-energy and dE/dx plots of charged particles in matter
[UCRL-3428, VOL. II, REV.]

06 p1343 N67-18500

TROYAN, YU. A.

Determination of the probability of the channel realization of nuclear reaction [JINR-P16-3935]

The search for the nucleon isobar with T squals 5/2 in pn_interactions [JINR-P1-3146]

Inelastic np_interactions at 2 to 10 GeV II Methods of separation of the reaction francis.

[JINR-P1-3145] 16 p2945 N67-29685

TROYON. F. Stability of a dense plasma confined by a rotating magnetic field (LRP-25/66) TEOZERA, T. A.

A program of basic research on mechanical properties of reactor materials Quarterly progress report, 1 Feb. - 30 Apr.

1966 [GA-7233] [GA-7233]

10 p1653 Nev-21005
A research program on the effect of
substructure on the irradiation stability of
ASTM ASE2 grade B steel Quarterly progress

report [GA-7282] 10 p1655 Ner-31530 [GA-7282] Be p1835 Net7-31338
Program of basic research on mechanical
properties of reactor materials Quarterly
progress report, 1 May - 31 Jul. 1985
(GA-7482)
A research program on the effect of
substructure on the irradiation stability of
ASTM A302 grade B steel Quarterly progress

[GA-7101]

report [[GA-7101]]
A research program on the effect of substructure on the irradiation stability of ASTM ABGG grade B steel Quarterly progress

report
[GA-7465]
15 p3725 N67-38311
A research program on the effect of
substructure on the irradiation stability of
ASTM ASSE grade B steel Quarterly progress report [GA-7618]

GA-7618)
16 p3906 N87-39738
A research program on the effect of
ubstructure on the irradiation stability of

ASTM A302 grade B steel [GA-7896] A program of basic research on mechanical properties of reactor materials Quarterly progress report, Aug. 1 - Oct. 31, 1086 1966 [GA-7661]

21 p3893 N07-36618

[GA-7661] 21 p3893 Ner-36618
TRUAX, C. J.
Short interaction crossed-field amplifier
Quarterly progress report, 1 Dec. 1986 - 28
Feb. 1987
[ECOM-62388-3] 21 p3813 N67-35463
TRUAX, R. L.
Development of multivariate function
models by least equares 18 p2919 N67-35973
TRUBCHANINOV. S. A.
Energy spectra and the structure of
plasmoids an a coaxial plasma
source 11 p1852 N67-31819
TRUBERT, M. R.
Use of Ranger flight data in the synthesis
of a torsional acceleration transient for
Surveyor vibration qualification testing
[NASA-CR-83116] 16 p1783 N67-21645
TRUBERY, D. E.

[NASA-CR-83110]
TRUBERY, D. K.
Bibliography, subject index, and author index of the literature examined by the Radiation Shielding Information Center [ORNL-RBIC-5, REV. 1] 12 p2144 N87-23549
TRUBNIKOV, B. A.
Plasma stability in a magnetic mirror machine with stabilizing rods

12 p2180 N87-34163

machine with stabilizing rods
TRUE, R. M.
Plasma generators for microwave devices
Final report
[ECOM-2740]
TRUE, W. W.
Nuclear physics
[UCD-CNL-67]
TRUEBLOOD, R. B.
Advanced flight
VTOL aircraft
TRUELL, R.

TRUERDELL, C.
Rational mechanics of deformation and flow 5 p0768 N87-14483
TRUFANOV, S. V.
Some problems of distance on a graph 21 p3879 N87-38811
TRUFAT, J.
Characterization of radioactive particulate acrosols by the fibrous filter analyser (ORNL-4047) 16 p2844 N87-28234
TRUERLCHEV, V. N.
The problem of the possibility of the mineralization of water-feel mixtures by the method of wet burning TRUERLANOVA, L. N.
Methods of measurement of field of density of gas flows in a shock tube with help of an interferometer 20 p3796 N87-34855
Investigation of the process of interaction of a reflected shock discontinuity with the boundary layer of the flow behind an incident shock wave 23 p4232 N87-38785
TRUERDO, D.
Further evidence on secondary task interference in tracking significant flows and the learning and retention of trecking significant flows and the learning and retention of tracking significant flows of the port of the processes in the radiolysis of liquids Annual progress report, Oct. 1, 1966 Mar. 31, 1967
PILMEDORE, C. N.
Frimary demands processes in the radiolysis of liquids Annual progress report, 15 Sep. 1885 . 14 Sep. 1886
[NYO-3668-13] 05 p0263 N87-13336

TRUMP, G. E.

Flow meter and prototype mercury feed
system development Summary report, 14
Jun. 1865 - 5 Feb. 1867
[NASA-CE-54713] 13 p1236 N67-25357
TRUEAN, J. W.

Estimates of alpha-decny lifetimes for
superheavy nuclei
[UCRL-59183] 17 p3129 N67-26677
Rapid neutron capture in supernova
explosions

[NASA-TM-X-80443] 23 p4348 N67-33075

TRUTA. E.
Light exitering in the study of biological macroenolocules [JPRS-41822] 20 p3570 N67-34896
TRYKOV, L. A.
The inclined incidence of

inclined incidence of 17 p3115 N67-31265

gamma-ray 17 p3115 N87-31265
TRYON, B. W.

The susceptibility of K-Monel to hydrogen
embrittlement
(ZZL-65-237) 07 p1099 N87-17089
TSAGARIS, E.
Studies of the ioncapheric D-region by
means of a cross modulation and partial
reflection technique Final technical report
(NDRE-53) 17 p2052 N87-20449
TSAI, F. Y.
Experimental investigation of Taylor
instability using non-Newtonian finids Final
report

Experimental investigation of Taylor instability using non-Newtonian fluids Final report (AD-642647) — 69 p1434 N67-19745 TSAI, L. The reflection coefficient of a TEM mode parallal-plate waveguide illuminating a perfectly reflecting sheet (NASA-CR-62364) — 82 p0207 N67-12804 Aperture reflection coefficient of a parallel-plate waveguide by wedge diffraction analysis (NASA-CR-6218) — 18 p0252 N67-13802 (NASA-CR-6218) — 18 p0252 N67-2219 (NASA-CR-6218) — 18 p0252 N67-2219 (NASA-CR-6218) — 19 p0252 N67-2219 — 18 p0252 N6

A model of weak interactions and mapplications to the pi-meson and k-meson decays [NUF-47-4] Is p261 NST-36012 Deformable aphere model of elementary particles and its relation to quark [NUF-A-67-8] 20 p3604 NST-56530

All. Y.
Thibles of gamma spectra from e plus pytrogen atom collisions
65 p1342 N87-18844

Tables of gamma spectra from e plus hydrogen atom collisions (SLAC-67); SCACONAS, S. Exact treatment of the helicoidal wate in the propeller lifting-surface theory. (REFT-1117) 16 plots N87-38507 Unsteady propeller lifting-surface theory with finite number of cherdwise modes Final report [R-1123] 16 pages N87-38508

Final report
[R-1133]
16 part Net-2006
TRALETEA, R.
Experiments on chemical properties of element 100. I - Absorption of a chloride of element 100 from the gaseous phase [JINR-38-3070]
16 passes networks the gaseous phase [JINR-38-3070]
17 passes networks the gaseous phase passes phase phase passes networks the gaseous phase passes networks ne

TRAN, L. G.

Investigation of the surface conductivity as a function of temperature, composition of solution and its concentration of the electrokinotic potential as a function of temperature, composition of solution and its concentration of solution and its concentration TRANEOV, D. T.

Concerning the accuracy of contections code-direct surrent

converters
TSAO, C. E.
The confined vortex between two fixed
concentric cylinders - A theoretical study of
vapor flow in a surface condenser
It p3830 N67-35716 15 p2671 N67-27830 (MEL-461/66)
TSAREGORODTSEV, M. N.
Linear gating circuit for pulses of an
12 p2063 N67-2356

sign TRABEVA, T. V. The /slpha, p

VA. T. V.

'alpha, p/ reaction on carbon and
aum at alpha-particle energies of 10 to
V 06 p0923 N67-15588

TSCHAKERT, W.
Processes for automatic exchange of shell particles by spherical combustion elements [ZUL-376-RG] 10 p1684 N87-21090

[JUL-978-RG]
TSCRANG, P. S.
Energy transfer and electron conduction
in the fluid transpiration are
15 p3314 N67-32127 in the [T-1812]
[T-18

sulfide sulfiled theory of nuclear On the unified theory of nuclear 98 p0923 Ne7-15582 reactions TSELNEE, F. A.

Plasma with relativistic electrons in a agnetic mirror trap 13 p2181 N67-34173

magnetic mirror trap
TSENG, F.-I.
Optimum spatial processing in a noisy
environment for arbitrary antenna arrays
subject to random errors
[SR-3]
TSENG, W.-Y.
Separation of turbulent, incompressible
flow from a curved backward-facing step
Technical report, Apr. Jul. 1966
[REPT.-87]

Technical report, Apr. Jul. 1948 [REPT.-87]
TSEPAEV, V. A.
The uses of radioactive isotopes and nuclear radiation in the U.S.R. Volume III
Machine building, metallurgy
(AEC.TE.-4646/3) 10 p1646 N67-21231
TSEREGUNITSEAYA, L. A.
Amperometric determination of thorium with thoron
TREENTICH V. 63 p0356 N67-12386

Amperometawith thoron
THESEVITCH, V. F.
The two-layer stars
THESTAIN, M. L.
The behavior of automata in periodic random media and the problem of random media in the presence of 19 p3614 N67-34556

for an The behavior of au
random media and
synchronization in te
interference
TERTSORIEO, V. A.
Exterior Neumann
axisymmetric domain
Badiation of electroms
axisymmetric layered
matiem

problem for an 13 p2348 N67-25776 agnetic waves in an

13 p3368 N67-25777 TRETTLIN, A. M.
Relaxation stability of certain iron-nickel
24 p4488 N67-40113

Relaxitum alloys
THEYTLIN, KH. L.
Chemical stability of titanium in hydrohalic acids and haloids
Influence of sodium attrite on the corrosion of titanium in hydrochloric and sulfuric acids
TSBAROV, V. A.
Che question of a slightly rarefied continued of solving the question of a slightly rarefied on 1207 N67-18998

aerodynamic progas
TSIREZON, K. M.
Complex waveguide aystems
(FTD-NT-64-366) Il p3814 N67-35565
TRIDERALIST, E. I.
Photoslectric transducers as controlled elements of electric
circuits
TSINOBER, A. B.
Turbulent magnetohydrodynamic flows in prismatic and cylindrical pipos
[NASA-TT-F-462]
TRIDETSADER, N. L.
A contribution to the theory of transformation and scattering of electromagnetic waves in a neasquilibrium in p1887 N67-31864
electromagnetic waves in a neasquilibrium all p1887 N67-31864

nal memory unit and its controlling 19 p8411 N67-83479 Magnetic operati for

remputers
TSUDI.KOVSKY, K. R.
The path to the science-fiction works
[FTD-MT-64-245] stars. Collection of 10 p1701 N07-21431 TSIPENIUK, IU. M.

Angular anisotropy of photofission and parity of ground state of Pu-239 96 p1334 N67-18013

Angular anisotropy of ground state of Pu-239 [LA-TR-68-46] STIFERMAN, V. L. Studying the process of extracting polyacryjonistrile fibers 04 p95-96 N67-13332 CHIRLIN, YU. A.

passage of light in a dispersed The

Trivitch, 5. I.
The experimental investigation of the
consibility of cultivating higher plants on a
ulture medium from a biological mineralizer
a the case of closed gas

in the case of exchange

Strutlashvill, A. S.

The effectiveness of using external compensation in the case of explosive decompression

SIVUNIN, V. S.

Recent Soviet studies in organic chemistry, Reaction of diethylchlorophosphane with derivatives of alpha, best-unsaturated acids. Organic insectorungicides, XCIX - Choranhydrides of O-arylmethylthlophosphonic acids (JPRS-1918)

STRUMBERTY, A. D.

Earthquakes of the

Caucasus TSLAV, L. Z.

Location of the contact zone in oil-bearing and water-bearing carbonate beds by the method of induced

method activity
780, P. O. P.
The molecular aspect of nucleic acid interactions 07 p1007 N67-16794
The problems and promises of research on the molecular aspects of development of development of development of p1007 N67-16795

TSO, TA-K.

Comparison of several radiation charts

[EMM-65.35] 06 p0873 N67-16130

TSOGLEY, L. N.
A device for controlled flow cultivation of signe with automatic measurement, recording, and regulation of suspension density 20 p3565 N67-3425 TSOGOYEV, T. K.

Magnetic memory device [FTD-HT-66-99] 09 p1421 N67-19845

[FTD-HT-66-FF]
TROJ, P. V.
A contact problem for a generalized system of differential equations of heat and mass transfer 11 p1999 N67-33043
TROJNIS, C. A.
Molecular flux distribution in an aerospace

chamber
TSOY, P. V.
Irroversible thermodynamics and
derivation of a system of differential
constions of molecular transfer
01 p0163 N67-10220 TSUCHIDA, T.

On nonleptonic decays - Interrelation mong various types of effective weak among var interactions [INS-194] 11 p1935 N67-22475

TBUEL, C. C. Mossbauer effect of Te125 in simple cubic d amorphous phases in tellurium-base and alloys [REPT.46] TSUBI, T. Ultimate 10 p1747 N67-30746

Ultimate axial forces of longitudinally stiffened plate panels [NALTR-123] 21 n2941 Nev-25744

A gasdynamic analysis of the counter-flow iffusion flame in the forward stagnation agion of a porous cylinder ISAS-404] 65 posso No7-15439 region o

TSUI, K. ISR study on the mechanism of radiation broad solid state post polymerization of 3, is/chloromethyl/

rations (new process)

ESR studies of irradiated pyridine and its isrivatives and irradiated pyridine and its ESR studies of irradiated poly 8, 3-bis chloromethyl osetane ii pisos NOT-22340 Polymerisation of trioxane and istraoxane page 10 process of guseous electron in the processe of guseous electron

11 p1806 N87-22343

int

installation in the control of the c

Staturb (NA)

TUAN Phon

Pr parti TUCE

[DA TOCK

TUCH Pa and [NA

TOCH

AAD A HACK TAD TUCK

INA TOCH TI

plas crys [OR TUCS R func 2 to

OR TUCH U

TUCI In of

10

afte (JU

TUD Pulti refi TUD E

driv (Re

acceptor
TSUKAMOTO, W. L.

An experimental study of ground was
propagation across semi-infinite strips and
islands Scientific
[AFCRL-66-252]
01 p0041 N67-11614 report no. 35 01 p0041 N67-L1014 UKERBERG, S. M.

Determination of the operating qualities of automobile tyres by the modelling method [RAE-LIB-TRANS-1196] 15 p2809 N67-28718

TSUKE, Study on the solid state polymerization of N-vinyl carbasole initiated by electron acceptors 11 p1806 N87-2234 TSUKKERMAN, S. T.

TSUKKERMAN, S. T.

Automating the control of machines with the aid of an optical ray of p0428 N67-1948
TSUKO-SITNIKOV, V. M.

Measurement of the cascade time of negative pions in gaseous He-3 (JINR-P-2838) 63 p0444 N87-1228
TSUPKO-SITNIKOV, V. M.

Fluctuations in showers produced by 45 330 MeV electrons (JINR-P-2846) 16 p1709 N67-3058
[Showers in lead produced by 51 N67-3058] Showers in lead produced by 0.1 to 1 GeV (JINR-P-1-2004)

TSURNAL, I. A.
Second All Union Symposium on the
Propagation of Elastic-Plastic Waves in Soli

[FTD-HT-66-497] 10 p1766 N87-2136

[FID-HI-68-47]

FURPAL, I. A.

Study of the stressed and strained state of a physically nonlinearly elastic plate with reinforced circular hole 69 p1538 N67-3038

Physically nonlinear elastic plates weakened by an arbitrary bitrary 12 p2228 N67-2450

Some fundamental aspects on the design of power thyristors, Part I, Voltage blocking capability 22 p4014 N67-3788 TSURUTA, S.

Cooling and detectability of neutron stay [NASA-TM-X-57318] 67 p1195 N67-1818 Some effects of nuclear forces on neutron

star models
[NASA-TM-X-57347] 06
Rapid neutron capture 08 p1329 N67-1830 re in supernou explosions [NASA-TM-X-80443]

23 p4340 N67-3905 TSVETAYEV, R. N.
On the reliability of reduced 18 p3276 N67-32211

TRVETKOV, A. A. Analysis of human

NVETKOV, A. A.
Analysis of human operator
performance 14 p2468 N67-2868
SVETKOV, V. N.
Determination of elasticity and shape of
macromolecules
[JPRS-42369] 21 p3784 N67-3619
SVETKOVA, I. V.
Experimental investigations of the link of
higher plants for a system of a closed cysis
of matter
SVEAR P. G.

of matter
TSYBA, P. G.
Solid phase formation upon a spherical
18 p2260 N67-3207 YBAKOV, B. S. Problems of linear enco

ding of a moving 18 pages Nev-2222

image
TSYGANOV, E. N.
Measurement of pi-p-scattering near 18
deg in the 4-7 GeV/c pi-beam
[JINR-P13-3123] 16 p2906 N67-2888

deg in the 4-7 GeV/c pi-beam (JINR-P13-3122) 16 p200c N67-2808

TSYGANOV, M. N.
Aerial photography using wide-angle objectives with shaded filters (FTD-HT-68-392) 12 p2102 N67-2808

TSYGANOVA, A. M.
Improved methods for primary processing of meteorological data 11 p1012 N67-2308

TSYGANOV, V. A.
Operating experience with the SE4 research reactor (JPRS-39447) 07 p1137 N67-1811

TSYPIN, A. B.
The problem of general radiaties sensitivity of organisms (NP-16286)

TSYPIN, S. G.
Problems in reactor shielding physics (Collection of articles (NABA-TT-F-411) 17 p3113 N67-2184

Application of shielding 17 p3113 N67-2184

Three-dimensional energy distribution of neutrons in thick iron layers 17 p3118 N67-2186

Investigation of neutron transmission through shielding by means of unidirectional sources /the B-2 through shielding by sources /the B-2 installation/
TSYPKIN, YA. Z.
Theory of linear (FTD-MT-64-133)
Theory of large 17 p3116 N67-31272

2234)

11014

es of other 10719

te inted 1234

. .

1330

y 48

GeV

11073

the Sold

2158

otats With 2019 Os

1450

100 1700

stary 181% street

Age Tages

12222

1060

. .

16181 k d 148

ried SH

viag star

ngk 14400

1200

pulse systems 10 p1597 N67-20694

Theory of large (JPB-41494) 18 p3385 N67-30934 18 p3385 N67-31055 TSTKO, S. P.

Radiative proton capture and spectroscopy of light nuclei 05 p0933 N67-15842 PSTFOVICH, N. A.

Basic mechanics of freezing, frozen and thawing solis (NRC-TT-1239) 01 p0067 N67-10482 TSTFOVICH, V. N.
Statistical acceleration of particles in inrbulent plasma (NASA-TT-F-10460) 24 p4511 N67-40199

ruan, H. S. Electromagnetic 18 p3330 N87-32221 TUBITT, J. G. Problem 2 - A problem in the testing of torpedo 20 p3647 N67-34469 Problem 3

parts TUCEK, C. S.

PATE 20 D3047 N07-30409 TUCEE, C. S.
Project Stardust Progress report, Oct. 1965
Sep. 1966
[DA5A-1905] 19 p3487 N07-32734
TUCKER, G. J.
Airsickness and anxiety
(NAMI-908) 22 p3989 N07-37005
TUCKER, G. L.
Psychomotor functions, the body image, and aviation
(NAMI-906) 22 p3889 N07-3758
TUCKER, J. W.
Magnetic Q-spoiling of coolled rab
TUCKER, L. R.
Association in a class of growth functions
(AD-683690) 19 p3478 N07-32839
A Fortran II program for three-mode factor analysis
[AD-6831800] 19 p3380 N07-32839

factor analysis
[AD-651109]

10 p3300 Ner-32839

UCKER, P. A.

The certum-fron and certum-nickel binary
21 p3871 Ner-38359

hystems 21 p3571 N67-36355 TUCRER, R. B. LINC computer user-interactive programs and macro instructions (NABA-CR-89108) 21 p3864 N67-35783

TUCKER, B. P.

The effect of neutron irradiation on plastic deformation in niobium single [ORNL-TM-1583] 10 p1752 N67-21467

(ORNL-TM-1683)
TUCKER, T. C.

Belativistic and non-relativistic SCF wave functions for atoms and ions from Z equals 3 to 80, together with calculations of binding energies, mean radii, screening constants, charge distributions, and electron shake-off probabilities

[ORNL-4627]
TUCKERMAN, R. G.

Use of a low-frequency spectrum analyser

18 p3462 N67-33128

Use of a low 19 p3453 NOT-read analyse TUCKEK, H.

Investigations on electrodeless acceleration of a plasma for development of devices for propulsion for spaceships [JUL-358-PP] G1 p645 N67-13044 Plasma acceleration by magnetic pinter after a free particle model [JUL-336-PP] G2 p6449 N67-13046 Acceleration of plasma by electromagnetic fields

after a free partial of page 23 per 24 Ner-1394s Acceleration of plasma by electromagnetic fields
13 per 24 per 25 per 25

TUDOS, P.

Electron spin resonance research conducted in Hungary in the field of macromolecular chemistry [JPRS-41116]

TUBENCAN, E.

Digital reactivity measurements by a red drive method

JECN-25

15 p2501 N67-28765

(RCN-85) 15 passi Ner-zeros TUEV, G. V. Introduction of radiometric density gages at the Misur ore-dressing 10 pid22 N87-21259

Plant TUFFLAS, R. H. of eye globes 23 p4188 N67-38492 (NASA-CR-89004)

TUPTS, D. W.

Experimental hand-pass limiter envelope distributions and statistics Interim report, Jun. 1986 - Jan. 1967 18 pases New-250re Modulo-m linear sequential circuits, partial response signaling formats, and signal flow graphs

(TR-519) 16 passe Nev-19000

18 p3330 N87-32319

(TH_519)
Communications and networks
18 p3359 N67-32318
TUFTS, O. B.
The development and evaluation of the CAU/Air Force dynamic wind-tunnel testing system. Part I - Description and dynamic tests of an F-90 model Final report, Mar. 1901 - Aug. 1966
[AFFDL-TR-68-153, PT. I]

17 p3058 N67-30159

TUGARINOV, V. P. machine thinking More shout machine thinking 04 pesis Nov-14100 More about machine thinking [JPRS-39264] 64 p8518 N67-141 TUGOV. I. theory of Coulomb interactis [MASA-TT-F-474] 14 p2594 N67-285

TUGUNEY. A. S.
Forging of refractory metals in a vacua (JPRS-49015) 34 p4460 N67-462 TULCHIY, V. I.
Bending of reinforced plates 12 p2228 N67-345

of reinforced 12 p2228 N67-34534 plates TULIN, M. P. Hydrodynamic aspects of macromolecular solutions [TR-353-4] 10 p3430 N67-32751

Marine gravimeter with photoelectric

micrometer (ACIC-TC-1114) 10 p1629 N67-29633
TULINA, YU. V.
Complex interpretation of geophysical observation data in the sea of Okhotak and the Kuril-Kamehatka zone of the Pacific

the Kuri-Kamchatka some of the Pacific Ocean
[ACIC-TC-1158] 12 p2698 N67-36869
TULANOV. A. F.
On certain features of the structure of light nuclei
TULANOV. V. F.
On the role of corpuscular radiation in the formation of lower lonosphere
[NASA-CR-84089] 13 p2399 N67-36418
TULLEY, A. T.
Development and application of computer software techniques to human factors task data handling problems Final report, 21 Jun. 1965
[NASA-CR-81389] 96 p1255 N87-18971
TULLEY, P. C.
Zero pressure thermodynamic properties of nitrogen gas
[BM-IC-8219] 08 p1254 N87-19229
Vapor pressure of pure liquid nitrogen
[BM-IC-8231] 1,673 deg E.
[BM-IC-908] 1,673 deg E.
[BM-IC-909] 1,673 deg E.
[BM-IC-909] 20 p2747 N87-34853
TULUPOV, B. A.
Combination scattering of gama-quanta by nuclei

tion scattering of gamma-Quanta of poles Ner-1583

Combination states of p0051 NV7-1202-by auclei
TULUPOV, P. YE.
Influence of the number of crosslinks and
certain other factors on the thermal stability
of sulfocationite KU-2 in tertiary
11 p1003 NV7-12157 TULUPOV, V. I.

Measurements of moon's radiation fluxes in the infrared and in the visible regions of the spectrum on the AMS Luns-16 [NASA-CR-22438] 60 p1386 N67-12556

TUMA. 2.

Dust properties which affect separation 20 p3820 N97-35102

TUMARKIN, G. M.

Lifetime and dimensions of an electron

Lifetime united by the control of th

BEL R. P.

II piste Her-salu

06 p0066 3107-10348

[TR-07-54-GP] III passe in TUMERMAN, L. A. The use of acridine orange lumb for the study of the secondary stru nucleic acids [TRANS-1483] 6s passe ; TUMOLISLIO, T. A. Hon linear least squares computes of Hossebauer transminion of 11 passe ; ducing special special

Non meaning of transmission spectra (AD-64489)

11 page nor-see (Transmission spectra (AD-64489)

11 page nor-see (AD-64489)

A study of the radial-axial-flow turbin with low bide heights and large clearance (NASA-TT-F-10441)

Description of traverse (AD-64489) low base.

A.T.F.-10441 results of traversing nec on edigital puter of instance of a digital puter occingation of a radial-axial button with blade heights and large 23 p4256 H07-2016s.

rung, C.-C.

The theory of the heat potential Installment I - Direct values of the heat potentials and the reverse problem in the theory of the heat potential [FTD-TI-65-1666] OF POTT NOT-18800 UNITERITY, N. N. Inside-molecular reactions of heat potential [FTD-TI-65-1666]

Tonie-molecum:
noble gases
[FTD-NT-45-547]
[FT

(AECL-3000) UP, N. D. Carotes

igno

cultivations
[NASA-TT-F-10423] 66 peyror Nor-lines
[NASA-TT-F-10423] 66 peyror Nor-lines
[TOFTERIN, I. F.

Application of free electrons method to
study of hyperconjugation
effect
FURAIDS, T.

Retinal vascular response to expens at
increased partial
pressures
67 p1011 NOT-17056

Renal function and water 07 p1011 H07-17005

07 p1012 Ner-17900 OF PAGES NOT-17015

hydiose
TURCHAK, L. I.
Exchange of vibrational energy between
components of air behind a normal
shockwave
Supersonic air flow around a sphery
inking account of vibrational
12 pages 107-2536

Supercount of released taking account of releasation 13 person Neptender of releasation 13 person Neptender of releasation 13 person Neptender on heat first density [ANL-TRANS-950] 10 pives Neptender on heat first density [ANL-TRANS-950] 10 pives Neptender of person Neptender of person

eigenvectors of a community of the community of the community and absorption of count in various beauty and absorption of count in various beauty and absorption of count in community in the country of the country of

[NASA-TN-D-4125] FURKEVICH, A. Lunar surface Lunar surface
topography
Analysis of lunar surfaces Final report,
Feb. 1961 - Jul. 1965
[NASA-CR-83731] 02 peoof Ne7-12100
An instrument for lunar surface chemical analysis [NASA-CR-75747] | NASA-CR-75747| 03 p0400 N67-13228 | Nuclear chemistry research | Technical progress report, 15 Dec. 1965 - 15 Dec. 1966 | [COO-1167-1] 13 p2271 N67-25884 TURKEVICH, A. L.

The chemical analysis experiment for the Surveyor lunar mission (NASA-CR-75748) 33 p4468 N67-13243

Principal scientific results of the Surveyor III mission 32 p4341 N67-38162

TURLO. X.

On the chemical On the shape and orientation of the outer solar corona Prestions and radiointensity of solar active centres based on E-W interferometric observations 12 p2365 N67-3435 observations TURN, R. Ceneral shift-register sequence generators [P.3673] 05 pees N67-15117
The application of on-line graphical techniques for programming and operating a moving network monitoring display [PRAS.152. PR] 12 peess N67-28619 applica techniques for programming and operating a moving network monitoring display [RM-5183-PR] 12 p3668 N67-23619
Some repects of man-computer communication in active monitoring of automated checkout [P-3822] 14 p2471 N87-28912
TUENBOW, J. W. Crash survival design guide (AVSER-66-18) 22 p3960 N87-37177 The effect of high pressure on crystallization control of timetics - Fused silica (TH-4)
The effect of high pressure on B303 - denstrication and the crystallization comply (TH-4)

On pressure on B303 - denstrication and the crystallization comply (TH-4) crystalination anomaly (TR-5)
(TR-5)
Transmission electron microscopy of thin glass samples (TR-9)
(TR-9)

4 presenting of gold-silicon binary manpies

9 p1465 N67-19738

ermai properties of gold-silicon binary
near the sutectic composition
523]

19 p3534 N67-33351 alloy n [TR-523] 523) 19 p3534 N67-33351 ormal evidence of a glass transition in silicon germanium alloy An assessment of the R.A.E. type 'B' full pressure suit as a parachuting garment [RAE-TR-6539] 20 p3596 N67-35195 TURNBULL, W. E. Semiconducting thin films - An annotated hibbiography, 1956 1966 [NOLC-713] TURNEAUER, J. P. 1966 am alloy 30 p3650 N67-34700 [NOLC-712] 1956 - 1966 TURNEAURE, J. P. Low temperature Low temperature aspects of a cryogenic accelerator [HEP1-598] 17 p3044 N97-30639 Applications of RF superconductivity to accelerators and instrumentation 17 p3045 N97-30609 Microwave measurements of the surface impedance of superconducting the and lead [HEP1-507] 22 p4127 N97-37256 TUENER, A. F. Lafrared coating studies Quarterly report, 18 Dec. 1966 15 Mar. 1967 [QR-3] Laser damage study of this films Quarterly report, 1 Jan. - 1 Apr. 1967 (QR-4] 19 p3306 N97-32732 TUENER, B. R. Electronic and ionic reactions in atmospheric gases Yearly technical summary report, Sep. 1, 1965 Aug. 31, 1966 (GA-7419) 10 p1606 N97-30556 TUENER, C. M.

21 p8026 N07-25827

Some charactericonvective vortices
TURNER, J. B. stopping-power (ORNL-TM-1777) enriched, [ANL-6984] TURNER, M. (GA-7183) TURNER, T. A. TENER. T. F.
Crossing high-voltage interfaces with large andwidth signals [LA-DC-8370] TURNES, W.
Preduction engineering measure for silicon linear integrated circuits Quarterly progress report, 56 Apr. 30 Jul. 1884 (GPE-5) 06 posts N67-16192 TURNER, C. M.
Growth of phase space in high intensity
proton beams due to nonuniform radial
charge distribution
[BNI-18989] 10 p1723 N07-21823
Penning discharge ion source for high
brightness
[BNI-11804] 21 p2825 N97-25825 [QPR-8] W. S.
Calculation of the effect of fusi particle size on reactor dynamics 39 pages N67-34663 calculation of the street of russ particles size on reactor dynamics (AAEC/E167) 39 pb822 N67-34683 TURNEY, G. E. Cooldown characteristics of regenerative sounds used in fall-scale, celd-flow, nuclear rocket test facility (MASA-TN-D-2891) 12 p2893 N67-34618 https://doi.org/10.1006/ https://doi.org/10.10

PERSONAL AUTHOR INDEX An electronic pulse multiplier in identification of charged particles [INK-692/7/PL]

The automatic control system for sample transport /self-service 'mail'/ [INK-996//PL]

TUROV. A.

Mechanism of memory | 14 p2446 N67-2772 19 p3540 N87-33440

TURNER, D. A.

An analysis of the performance and space storage characteristics of small propane-flox upper stages [NASA-TM.X.52280] 10 p1782 N67-21219 TURNER, D. M.

The effect of simulated fission products in the inter-electrode spacing of a thermionic diode Annual report, 1 Nov. 1965 - 31 Oct. 1966

[AR-3]

69 p1395 N67-19841 TURPENING, B.
Particle motion
filters TURNER, E. S.
Instrumentation for a tidal river model [NRC-9658] 23 p4251 N67-38156 mode 23 p4248 N67-3918 TURPIN, B. digital spectral analysis Notes on digital spectral analysis (NASA-CR-82488) 08 p1250 N67-18-OSU lunar two-frequency experiment (NASA-CR-88019) 21 p2930 N67-2448 TURNER, G. H.
Cratering in low-density targots
[NASA-CR-798]
14 p2500 N67-38555
TURNER, H. L.
Results of varying investigations into
approaches to geodetic parameter estimation
Final report, 1 Apr. 1965 - 21 Nov. 1966
[AFCRI-68-786]
TURNER, J. A.
Some characteristics of concentrated TURPIN, R. H. OSU lunar [NASA-CR-88012] Doppier experiment 21 p3796 Ne7-25ig TURRIN, A.

Extraction of electron beams from electron synchrotrons
[LNF-07/39]

TURRELTAUB, M. J. characteristics of concentrated e vortices 26 p3828 N67-34184 sition of group functions with On the uniqueness of the solution is elastostatic boundary-value problems for the 13 p2345 N67-25130 half-space [TR-8] [SR-I]
TURNER, J. E.
Calculation of radiation dose due to high-TR-8]
TURUSOVA, A. V.
Experimental justification for the multiple group methods in the computation with biological salekting 17 pages 707-3138
Heat liberation in reactor screens as 17 pages 867-3138. 06 p0976 N67-1588 energy protons
[ORN-P-3548] 10 p1721 N67-21551
Mean excitation energies calculated from range data 20 p3693 N67-34440 (OKNL-TM-1777)

TURNER, K. J.

Measurements of pressure fluctuations and akin-friction on the upper surface of a slender wing at lift /M equals 0.8 to 2.9/
[RAE-TR-64339]

20 p3564 N67-35233

TURNER, K. S.

Engineering development of fluid-bed fluoride volatility processes. Part 10 Bench-scale studies on irradiated, highly enriched, uranium-alloy fuels

[ANL-6984] vessels
TUSHKNKOV, L. I.

Mathematical study of a model for the
excitation of nerve tissue 04 p0468 N67-1848
Rhythm of a neuron
model
Investigation of the
properties of pathematical model of the excitation is
nerve tissue with a continuous-actia
computer

20 p3575 N67-5488 computer 20 p3575 N67-34i
TUSTING, R. F.

Development of 2000-ampere diodes i
high current ferrite bissing supplied
[UCRL-17457]
19 p3414 N67-22 retrite blasing supple TURNER, M. J.

On the existence of an antiferromagnetic phase in RFe7 compounds 31 p3923 N67-34371
TURNER, M. J.

Research on the electrochemical oxidation of hexane and its isomers Semiannual interim report no. 3, Nov. 16, 1986 - May 15, [UCRL-17457]
TUTEMEV, G. 8.
The effect of inclinations of air strata a equal density on latitude and time determination 15 p2761 N87-2898 TUTTER. M.
On the measurability of plasma diff velocity and Lorentz polarization term by means of microwave dragging experiment [IPP-5/55]
TUTTER, W. N. [AD-656472] 22 p5989 N67-37667 TURNER, P. P. Chemical and thermal stability of a Beo-base fuel system in an oxidizing TUTTLE, W. N.
Program for delineation of trae constituents of a closed ecologic system Final report, 2-29 Jun. 1985 [SAM-TR-67-4] TUVE, R. L.
Full-scale fire modeling test studies of "light water" and protein type feam [NRL-6573] 24 p4471 N67-3593 TUWINER, S. B.
Commercial potentials of semipermeable membranes moutronment [CONF-661603-6] 16 p1571 N67-20767
TURNER, R. C.
Notes on ducted fan design
[ARC-CP-885] 10 p1551 N67-21196
Tests on a simulated lifting fan system
(ARC-R-M-34441) with inlet cross flow [ARC-R+36-363] 21 p3756 N67-36598 [URNER, R. D. Data smoothing and trend estimation [P-334] 23 p4274 N87-3454 (P-334) 23 p4274 N67-38454 TURNER, R. E. L. Some variational principles for a nonlinear eigenvalue problem (MRC-678) 20 p1471 N67-39343 TURNER, R. F. Advances in fuel element design and 09 p1481 N87-20206 Gas chromatographic analysis of the pyrolysis products of organic materials [RIA-66-3171] 99 p1419 N67-19796

15 p2679 N67-28534

membranes
[NASA-SP-5061] 07 p1000 M67-1788
Research, design and developments of a improved water reclamation system for manned space vehicles
[NASA-CR-66323] 11 p1001 M67-3335 [NASA-CR-66323] 11 p1801 NOT-2005
TUYN, J. W. N.
On the use of solid state nuclear trial
detectors in reactor physics experiment
(NORA-MEMO-123) 21 p2843 NOT-968
TUZHILIN, A. A.
Some questions of finite-amplitude was
propagation in a finid 06 p1807 NOT-1896
TUZHILEIN, YU. I.
Device for measuring the envelopes of
normalized correlation
functions 16 p2864 NOT-2008 TVETT

progr [KR-

Spe [FTI

form

DLI

IWEE VI [NEI IWEE Th

INA!

TWEE

ISES
TWICE
Te indice runv
[FA.
TTAC
cadm
[NA

Scott Scott Strong

TTAI

SPAT (JD) TYBO M (JD) TYLI

Bi teci suri [NA TYLI

and TYM

TTR ant 196 [A]

[A

IR

TER

A

16 p2894 N67-2968

functions

TUZOVA, V. K.
Glass immune to fumes of alkali metal

[T-1896-67]

TVARUSKO, A.
Electrochemical study of anodic outs
layers of tantalum
[DISS-3679]

TVEIT, O. J.
Research on the design of adaptive center
systems, volume 2 Final report

[NASA-CR-86605, VOL. II]

O7 p1067 N87-1887

07 p1057 N67-100 TVERSKOY, B. A.
Transfer and acceleration of charge
perticles in the earth's magnetosystem

TURNER, C. M.

[NASA-CR-84092] 13 p2316 N87-26414 TVSTEN, U.

Magna - A multi-source gamma shielding programme
[KR-111] 10 p1764 N67-20626 TVOROGOV, S. D.
Spectral transparency and microstructure
of artificial fog 06 p1474 N67-20018 [FTD-HT-66-396] [FTD-H1-06-305]
FTARDY H.

Theoretical investigations on the vaporization of propellant and mixture formation in a liquid-propellant rocket combustion chamber [DLR.FB-66-83] 13 p3425 N67-28006 TWREDIE, J. Vibrations in a horizontal milling machine [MEL-207] 03 p0405 N67-13069 WEEDY, J. R. The effects of reinforcement interval on the acquisition of paired-associate responses [NASA-CR-87473] 20 p3585 N67-34749 [NASA-CR-87472] 20 p3565 N67-34749
TWERSEX Y. Signal correlations in forward scattering by two-component random distributions [SIEW-E121] 17 p3023 N67-39472
TWICHELL, N. H. Testing of reflective markers for indicating the threshold and centerline of graways for small airports interim report [FAA-RD-65-71] 07 p1961 N67-17960
TYAGAY, V. A. Chemical sensitization of single crystal eadmium cadmium sulfide [NASA-TT-7-1306] 24 p4518 N67-40300
TYAGI, T. R. [NASA-TT-F-11308] 24 p4518 N67-40309
TYAGI, T. R.

Some results of electron content
measurements at Delhi from Faraday fading
of S-68 transmissions
[RPU-S38]
Tyangaran Scientific report, Jan.
Dec. 1868
[RPU-S39]
Tyangaran Scientific report, Jan.
Lincreasing the discharge duration in a
park chamber up to 10 to 100 musec
[JINR-P15-3004]
TYBUR. V. Mason-baryon scattering and SU/6/ group [JINR-P2-3087] 14 p2590 N67-27452 TYLER, G. L., JR. Bistatio-radar imaging and measurement techniques for the study of planetary EUFÍNCOS [NASA-CR-88284] 21 p3802 N67-38611 [NASA-CR-88284]
TTLER, J. E.
Investigation of massurement of correlation with [SIO-REF-67-11]
TTLENIA, M. A.
Ternary alloys of rand molybdenum
TTMMS. F.
The case against national sovereignty in space space TYNAN, C. I., JR. TYNAN, Lunar stay time extension 64 p0614 N87-14250 TTNAN, Lunar stay time of possion module TTRAS, G. Study of plasma sheath effects on antennas Final report, 1 Jan. 1964 - 31 Mar. 20 p3599 N67-34046 through a antennas Final report, 1 Jan. 1864 - 31 Mar. 1827 [AFCRL-67-6300] 20 p359 N67-34046 Flane wave propagation through a compressible inhomogeneous plasma [AFCRL-67-6299] 20 p3705 N67-34065 TTREE, W. H. TTREE, W. H.
A compact, low-cost alpha counter (RFP-777) 04 p6553 N67-14133
Low energy X-ray measurements of some transurance elements with a lithium-drifted silicon detector system (RFP-988)
TTREN, H.
Momentum distribution of protons in light nuclei
TTREN, J. G.
Burn-up predictions for gas-cooled, graphite moderated reactors
(AESW-M-740)
TTS, J.
33 p4593 N67-39254

(AEW-M-74e)
TIS, J.

Excitation functions and angular functions of multinucleon transfer reactions in the interaction between emplex nuclei [REPT.751/1-A/P]
TIS, YA.

The equipment for the measurement of

the angular distribution of N-17 produced in the heavy ion transfer reactions [JINR-P13-2965] 12 p2164 N67-23769 TYSL, E. R.
Design and experimental performance of a small centrifugal pump for liquid hydrogen [NASA-TM-X-338] 18 p3378 N67-31526 small contritugal pump for Squid hydrogen [NASA-TM-X-388]

TYSON, J. W.

Some biomedical applications of a non-linear curve fit method [NASA-CR-21799]

TVENTYAEV, YU. N.

The highest corrections to the positronium ground state level disintegration, I [JINR-P2-2949]

TYUKEY/AEV, TU. N.

The effect of combined action of different types of radiant energy on the body's registance to lonking radiation

TYUKENEOV, V. A.

Shortest-path algorithms 13 p2297 N87-25722

TYURMINA, L. O.

As experiment with the construction of a geomagnetic map from data of an artificial earth satellite [ACIC-TC-1840]

TYUTYUNOV, V. A.

Liquid-rue! rocket [FTD-M7-68-41]

THI-CHUNG, S.

Ground reflection problems in tellurometer measurements [FTD-TT-68-500]

TESCHASCHEL, R.

An automatic surface evaporator for direct vaporization of water samples in a measuring cup [JUL-378-87]

69 p1452 N87-23825 measuring cup [JUL-375-87] 69 p1452 N67-30365

UCHIYAMA-CAMPRELL, F.

Bubble chamber data processing system for the ILLIAC III computer to result the computer of the ILLIAC III possil N67-36275

UCHIYAMA, S.

A study of iongitudinal oscillations of propellant tanks and wave propagations in feed lines. Part II - Longitudinal oscillations of a liquid-rilled elastic cylindrical tank with a flexible inverted conical bulinhead (NASA-CR-8578) 17 p3173 N67-3663

UDAVCAK, R.

Determination of the solubility of potassium and cesium in hithium (NASA-CR-35769) 13 p2279 N67-35622

UDELSON, B. J.

Electrostatic focusing of an electron sheet beam in a symmetric planar structure (HDL-TR-1334)

UDREMAN, E. G.

Method of root hodograph in theory of automatic control (FTD-MT-65-512)

UEBRIHACK, H.

Discoussions following the presentations of papers at the AGARD Fluid Dynamics specialists' Meeting on "Separation Flow" (AGARD-CP-4, SUPPL.) 16 p2661 N67-35014

UEBRIHACK, E.

DURENGALL, B.

Sound scattering by elastic cylinders (REPT-1-47)

UEHLING, E. A.

Magnetic relaxation in crystals Final report (ARO)-3565-3-P)

UEMATU, K.

Direct substitution of phytonium in commercial boiling water reactor (JAERI-1123)

The bucking of spherical shelis by external pressure (REPT-4)

UENO, K.

Studies on radiation induced ionic polymerization, I Polymerization of styress in solution at low temperature

Studies on radiation induced ionic polymerization. II Polymerization of isobutene with styrene at room

temporature

Studies on radiation induced louise polymerization. IV - Polymerization described in solution at room temperature UNING, S.

Diffuse transmission of light from a result source through an inhomogeneous spherical shell with isotropic scattering (RM-5128-PR) 65 p729 N67-1479 (Chandrasekhar's planetary problem with internal sources

Diffuse transmission of light from a central source through an inhomogeneous spherical shell with isotropic scattering [RM-512-PR] 05 p9729 N67-14791
Chandrasekian's phasotary problem with internal sources
[RM-523-PR] 18 p2337 N67-33485
The invariant imbedding equations for the dissipation functions of an inhomogeneous finite slab with anisotropic scattering [RM-5146-PR] 19 p352 N67-33485
URSAKA, Y.
The use of the statistical nature of language in machine recognition 11 p1833 N67-33430
UFFELMAN, M. R.
Information theory, learning systems and self-organizing control systems Final report (AD-650623)
UGHOTUS, P.
Soune cardiovascular and respiratory reactions of the crewmen during the Vockhod-3 orbital flight (JPRS-40179) 14 p3448 N67-37981
UGHOV, A. YE.
Some cardiovascular and respiratory reactions of the crewmen during the Vockhod-3 orbital flight (JPRS-40179) 14 p3444 N67-37984
UGHOVA, N. N.
Increasing the resistance of animals to transverse-directed loads by means of active and passive acclimatization under conditions of a high mountainous area

UGODCHIKOV, A. G.
A method of determining the stress

of area
UGODCHIROV, A. G.
A method of dotarmining the stress
concentration at "nodal
12 pages Ner-24535

concentration at "nodal points" 12 p2228, N67-24335
UNILINATUSCH, J.
Interactions of free-burning ares with transverse gas flows and magnetic fields interim scientific summary report, 1 Dec. 1965 - 39 Nov. 1966 (ASL-67-0057) 16 p2963 N67-29229
UNILMANN, A.
Calculation of the coefficients of the mass

Obligation of the coefficients of the mass operators

[JINR-E-3771] 04 p6683 M87-12359

URLMANN, D. R.

The effect of high pressure on crystallization (high pressure on B303 - Crystallization crystallization crystallization crystallization (TR-8)

The effect of high pressure on B303 - Crystallization crystallization

(TR-4)
Transmission plectron microscopy of this glass samples
(TR-9)
URLANN, W.
Statistical estimation methods for fatigue experiments
(D.E.FE-47-16)
URLAN, Z. J.
Threshold

O LEFF-4-10]

DIREAN, J. J.

Threshold study of phase lock keep systems Interim technical report

(NASA-CR-40614)

A phase lock loop system with a medulo in pi phase detector

OT p1004 NOT-1622

UREBUC, T. A.

Furromagnetic resonance in a two band ferromagnet interim scientific report
(REFT-40-36)

UREBUCHE, N.

Study on stack as diffusion

INTE-61002)

UREALNSEH, A. M.

Peasuretien of phaseoids through a magnetic barrier in the presence of R-F fields

11 p186 NOT-2126

Penetration of plasmoids through a magnetic barrier in the presence of R-F fields

II p.1854 NeT-21838

URRADITISEVA, L. V.

Spectra and angular distributions of alpha particles from the interaction of somehreled SNe and Ar ions with Au and Th suchs (JINB-PT-3861)

IIABERG, E. R.

Curing of spoxy resine with calindal lead (ERDL-F-1858-87)

ULEGIA, I.

Phane-shift analysis and planning of experiments 18.2 and R.7

IJINB-R1-5689

IJINB-R1-5689

IJINB-R1-5689

IQUESIL, R. M.

AN/PRC-85 radio set Interim technical report (PD-5536) 00 p4005 HEP-12000

B-573

day less 7-180gg Ampès 7-1000 7-2778

7-3913 7-100 rimos 7-3546 r-25im

on is -150m u litysk In of (-3126) I ugi (-8129)

7-200m

T the of a on di action ppis

tips 400 m by -3400

tran yetes -2100 es d' foam -300

otto 1762 of a 2235

trad seek 3046 1888 .

29411 oziá

120

1000

ULKEN, R. REN. B. Investigations on afterburners with erodynamic flameholding DLR-78-69-88] 15 p2766 N67-28677 Flow experiments in combustion chambers investigations on arterburners with aerodynamic fameholding [D.L.F.F.68-88] 15 p276 N67-29677 Flow experiments in combustion chambers with aerodynamic flame stabilization. Part I Cold flow [D.L.F.F.67-38] 23 p4246 N67-39373 ULLAH, N. Statistical theories of the nuclear cross 05 p0433 N67-12546 ULLIAN, J. S. Partial als algorithm problems for context free languages [TM-738/927/90] 17 p3004 N67-31192 Field distribution in a hard superconductor with adiabatic field ch 10 p1742 N67-20443 ullman, F. G. Research and development of cathodoluminescent phosphor with high-intensity ultraviolet emission Final report, 1 Aug. 1964 - 31 Jan. 1966 [ECOM-90364-F] 34 p8518 N87-39503 intenss,
Aug. 1964
[ECOM-00304-F]
ULLMAN, F. E.
Numerical investigation of higher order
difference methods for solving elliptic
partial differential equations
23 p4272 N67-38122 ULLMAN, J. Pushdown automata with bounded backtrack [TM-738/022/00] 01 p0056 N67-19314 ULLMANN, R.

Production of thin-walled thorium oxide ceramic bodies of high density by allp [WAPD-TRANS-61] 22 p4656 N67-378R ULLMANN, H. C. Social sciences information systems 22 p4056 N67-37690 workshop proceedings [AD-643900] 08 p1386 N67-18454 ULLRICH, M.
Disassembly and sampling of graphite ball fuel elements [JUL-35-RW] ULM, R. W. Heat exc 11 p1925 N87-23065 Heat exchanger test experimental apparatus. Section I - Helium heater. Section II - Helium circularor Summary report [NASA-CR-72045] 05 p0691 N67-14504 Iterative methods of solving a nonlinear equation based on linearization by the Newton interpolation formula [MRC-TSR-669] 69 p1467 N67-19698 ULMANN, A. W-189 a and meson decays 13 p2376 N67-25913 [JINR-E2-3102] ismicity of . High 03 p0386 N67-12330 Probable igneous relations in the floor of the crater J. Herschel 18 p3327 N67-31946 ULRICH, J. A. J. A. carriage of bacteria in the 65 p0650 N67-14768 NUMICH, M. T.

Blochsmical properties of inner ear fluids

Methods of microchemistry and fluid
withdrawal Final report, May 1981 - Apr. 1964 [AMRL-TR-65-177] 01 n0014 N87-10295 ULRICH, R. R.
Thormal calibrators in millimeter-wave radiometry (EDL-TM-67-2) 17 p3:75 Nö7-30168 ULYAN0V, R. A. Influence of alloying of the physico-mechanical properties of the physico-of titanium 22 p4064 Nö7-37134 ULYBIN, S. A.
Coolants for nuclear power engineering installations [JPRS-38717] 02 p0287 N67-12011 UMANSKIY, S. P. G-suits, pressure suits and protective simets. Accelerations during parachute umps 23 p0352 No7-12495 Protective equipment for high-slittude jumps 03 Protective equipment for flights for high-aititude 63 p6352 N67-12496 UMARRHODZRAYEV, R. M. Spin osciliato [FTD-TT-65-1899] 07 p1003 N67-17745 Spin generator [FID-HT-66-478] UMAROV, G. YA. A reflector on 24 p4454 N67-46968 on a

UNVALA, H. A.

Protection of mirror surfaces produced by the transfer method 15 p2844 N67-35188 Manufacturing of collectors by rotation 21 p3856 N67-35478 collectors by rotation
UMEBAYASHI, H.
Canted antiferromagnetism of CuCi2.2D20
[BNL-19791]
UMEMURA, I.
Possible C-nonconserving interactions and
models of elementary particles
20 11344 Ne7-19205 particles 08 p1344 N67-19205 [RIFP-56] On the mass term of sub-h [RIFP-64] [RIFF-84]
UMSTEAD, C. R.
Compatible automated library circulation control systems [NASA-TM-X-80061] MASA-TM-X-cores; DEERWOOD, J. H. Oscillator strengths for resonance lines of one in the neon isoelectric sequence NASA-TM-X-35585) 53 p0443 N67-13237 A stancing incidence solar telescope for 18 p3237 N67-32029 ions in the neon [NASA-TM-X-55585] A glancing incide the soft X-ray [NASA-TM-X-55671] UNDERWOOK, J. Fluor-photodiode performed region 06 p1282 N67-18919 gamma ray dosimeter Final report performed und [SSR-1F2704-45] al report 07 p1083 N67-17705 NGAR, E. E. Fundamentals of statistical energy analysis of vibrating systems Final report, Jul. 1965 -Peb. 1966 [BBN-1356] (-1356) 02 pe258 N67-11703 alysis of vibration distributions in alex structures 14 p2625 N67-27984 UNGER H.

Research work on thermionic reactors as power supply system for space vehicles [DGRR/WGLR PAPER-88-92] 13 p2364 N67-26464 UNGER, H. J.

Spectrographic analysis of rocket norzie
flow
[TG-877]

UNGER, M.
Fluorine free radical
report, Sep. 1981 - Jan. 1986
[AD-647471]

12 p2046 N67-24780

Supporting research studies to booster flight control problems Final report [NASA-CR-83788] 13 p2298 N67-25496 The synthesis and utilization of low molecular weight oxonides for air revitalization Supplement to interim report of 14 Nov. 1985 of 14 Nov. [NASA-CR-84469] 14 p2482 N67-27504 UNRUH, C. M. Personnel neutron dosimeter developments
[BNWL-SA-537] 01 p0224 N67-16769
A new neutron and high energy particle
dosimeter for medical dosimetry applications
[BNWL-SA-619] 07 p1061 N67-17591

[BNWL-SA-61w]
UNRUH. H., JR.
Significance of dimensionality in the spin
wave theory of ferromagnetism
[NBS-TN-327] Ol p0139 N67-10450
Some properties of the eigenfunctions and
eigenvalues introduced by Bethe for the
linear chain of atoms
01 p0120 N67-10451 eigenvalues linear chain of [INB-TN-328] OI p0120 IN-SUE, W. G. Radiation energy absorption in WR-1 Measurements at low power 24 p440 N67-40527

UNSELD, H. cross-section measurement [KFK-453] ents 15 p2766 N67-28482

Syntheses based on cholanic acid, delta 23-holene and 23-amino norcholane NAEM-45] 20 p3589 N67-34122 norcholane 20 p3589 N67-34132

CNAEM-45] ... 20 p3569 N67-34132 UNTERLETINER, F. C. Optical interactions in ruby lasers Final report, 1 Dec. 1965 - 31 Nov. 1966 [AFCRL-67-5194] 19 p3467 N67-32979 UNTERSTRUCER, N.
Calculating thermal regime and man budget of sea too
UNTI, T. W.

alysis of Martner II data for Alfver 06 p0907 Ner-15729

orthonormalization of aberrations 05 p0013 N67-16214 The orth [AD-840395] Ion. Ospheric effects on 400 Mc radar [NASA-CR-80194] 92 p9239 N67-12277

UO, K.

Behavior of charged particles in a toroids
magnetic field

12 n2176 N67-216e magnetic [CLM-R-67] 12 p2176 N67-3356 UOTINEN, V. O. Preliminary

Photosmoti pibe, Opti a fin distrib

Effe

dende parts [ARC-

Opt

aeropi

Rec at I

Diff

AFO

Dev Final (AD-6 URS, V Dev coatin 1966 (AD-6 URSCH Rec

INAS

Programme in the service of the contract of th

The

No magle USACI

JPR UNDIN A sutos Mont [NAS

HA

Da blocc supp Th

prote algae Th

prod astro

Di

tung tung

H

(NA

Preliminary calculations for H20-moderated lattices of U02-4 wt. percent [BNWL-CC-1905] 23 percent [PDGGBOVE wt. UPDEGROVE, W. S.

Gas chromatograph-quadrupole mass spectrometric analysis of organic composite [NASA-CR-81760] 97 p1833 N67-1887 UPPARD, J. E.
The drag on a circular cylinder in a s

wave
[AWRE-0-34/87]
A survey of reports on experiment studies of the forces exerted on mod structures by the wind and by blast way [AWRE-E-6/87]
24 p4547 N87-48
UPPULUER, V. R. R.

as for additive multiplication [ORNL-4144] 23 p4273 N67-3816

[ORNL-4144] 23 p4273 N87-388 UPSON, U. L. Ion-exchange separation of kilocur quantities of high purity promeths [BNWL-318] 12 p3044 N87-348 An in-cell recording optical spectromate [BNWL-337] 17 p3000 N87-388 URAKAREV. Z. F. The increase of the reliability as accuracy of potentismatric prickers.

of potentiometric pickups of instruments

The increase of the reliability as accuracy of potentiometric pickups of gyroscopic instruments 22 p4048 N67-3788 (FTD.MT-65-301) 22 p4048 N67-3788 (Grant Control of the c

URBACH, H. B.
The oxygen-peroxide couple on plating
[MEL-TM-447/66] ed p0829 N87-1881.
Radiolostope study of the electrosorptic
of methanol on fuel cell electrois
[MEL-389/66] e7 p1000 N87-1781.
The dynamic behavior of the oxygeneroxide system on platinum
[MEL-TM-4/67] Il p1814 N87-2818

Effects of DH on the electrogramics.

Effects of pH on the electrons on fuel cell electrosorption of electrodes 12 p2018 N67-2446 Oxygen on [MEL-406/06]

URBANCZYK, MGR.
Solar sails - A realistic propulsion is

spacecraft [NASA-TM-X-80560] URBANETS, YA. 24 p4524 N67-4631

Decay mod The decay
[JINR-E-2908]
Investigation 155Th on of 182Ta gas tor spectrometer 11 p1942 N67-2218 [JINR-P6-2979] The decay yields 100Dy 22 p4109 N67-3780

URBANOVICH, V. D. Comparison of coefficients of the armonic analysis of diurnal variations of bidices and equivalent harmonic analysis of trum-harmonic and equivalent 19 p3446 Ner-1388 Distribution of magnetic activity in his 19 p3447 Ner-1388

URBANOWICE, A.

Thermolumines radiation dosim [CLOR-59/D] URBANOWICZ, Z, phosphors for 15 passo Ner-2848

URBANOWICE, n.
Thermoluminescent dosimeter was memory effect (CLOR-56/D)
URBANSEI, T. S.
Solvent extraction of cations with ake phosphoric acids from sulfate solutions. IIIThe extraction of UVI and FeIII in the presence of cations having difference of possible Net-1888

Orbital experiment of study. Volume I - Sum [NASA-CR-73126] capsulo feasibility nmary Final repet 23 p4146 N67-Serie

the moon 01 period Nev-1978 spound synthesis on Use 63 period Nev-1978 Origin of [UCBD-34P43-5] Organic compound synthesis on the primitive earth URFER, K. D. SNAP-7A isotopic power supply for buff [FTDC-437, ADDEND. 1] 31 pass7 N87-3576

Photophosphorylation and the chemi-emotic hypothesis 18 p3306 N67-31784 (RBER. S. Optimization of a slot end configuration in 2 finite plate subjected to uniformly distributed load 21 p3939 N67-35431

orelä 7-2354

IIO-

7-2000

Pounda 7-1868

7-4000 mendu medu TRYS

cath

7-SE18

Octors Ablus 1-343g resolu 1-36g

- 4 -9150

phink 290

tinum -1007; rptim troin -1776; typin-

40014

1468 id 1798 latin moter 2318

3700 the of b MAR MAR SOUTH

r 2068 th. 21407

allity species office

the STO

gistributed load [REFT.13] 21 p3939 Ne7-35431 GRICH, W. F. W. 2 1 p3939 Ne7-35431 GRICHARMER, L. S. 10 p1549 Ne7-39722 P31448EEEE, L. S. 10 p1549 Ne7-39722 P31448EEEE, L. S. 10 p31549 Ne7-39722 GRICHARMER, J. L. Recent research in supersonic combustion at INTF 1 p3109 Ne7-33874 GRICHARM Transparent in supersonic combustion and supersonic combustion Final report [AFOSR-67-0086] 12 p2323 Ne7-23624 GRICHARM TRANSPARENT PART | P3939 Ne7-35431 GRICHARM TRANSPARENT PART | P3939 Ne7-35431

[AFUBLUST | 185, S. V. | 185, S. V. | 185, S. V. | 186, S Development of solvent-resistant scalants Final report, 1 Feb. 1966 - 31 Jan. 1967 (AD-680515) 16 p2943 N67-29231 UBS, V. S. Development of flexible epoxy resins and coatings Final report, 11 Mar. 1965 - 31 Dec.

1966 [AD-648798] 11 p1964 N87-23164 Recent progress with the vortex stabilized

RT (NASA-TM-K-55725) 10 p1739 N67-21460 Electromagnetic measurements Quarterly progress report, 1 Dec. 1965 - 28 Feb. 1867 18 p2315 N67-32567

18 p3315 N67-33597 URTZ, R. P., JE. The effect on non-uniform quantum efficiency on optical system performance [BADC-TR-68-795] 12 p3066 N67-34848 URTEVA. B. R. The dynamics of long waves and long-nage weather forecasting 17 p3097 N87-30410 URCERVY, L. N.

Noutron scattering at small singles of popositions of the control of the control

OBDIN, E.

A study toward development of an metabolism laboratory Ronthly progress report (RASA-CR-8-1953) 06 p0806 N67-16503

Monthly progress report [NASA-CR-81283] (WASA-CR-81283] 06 poses N67-16508 (WASA-CR-81283] 07 poses N67-16508 (WASA-CR-81283) 07 poses N67-16508 (WASA-CR-81

Optimal bounds of the citing in passes Nor. 22204
UNIAEOV, P. A.
Heat exchange in fuel elements of liquidmetal cooled reactors
[NASA-TT-F-10776] 14 p3634 N67-27540
Temperature fields of fuel elements with
liquid-metal coolants 29 p3634 N67-255078
UNIAEOV, S. A.
ISOSTANY OF Antarctics
[ACIC-TC-1812] 30 p3639 N67-94361
UNIAEOV, V. I.
A device for studying interdependent
group activity /from 2 to 8
sperators/ 02 p0839 N67-11669
Operation of gas-discharge counters with
large overvoltage pulses 12 p3697 N67-32505

USHAKOVA, G. S.

The possibility of using the polyfunctional properties of zeolites in the system of physico-chemical regeneration of 64 po496 N07-13432

air
USHAROVA, N. P.
End losses in filled
Counters
Counters
The geography of nuclear reactor
23 p4392 Ner-38990

ites 23 pa251 Ne7-28000
USHER, L. H.
Feasibility study of vacuum pressure
measurement beneath and within battens of
high performance insulation Final report
[NASA-CR-21938] 09 p1548 Ne7-19928

The helium magnetometer (REFT.1964/3) 19 p3460 N67-33296 USKOV, N. B.
Experimental study of heat transfer at the end wall of the inter-blade space 02 p0331 N67-11213

epace 01 p0221 Ne7-11213 USOLTSEY, V. A. Achievements in radio sounding and in the design of network radiosondes 11 p1911 Ne7-22000

design of network radiosondes in the control radiosondes of network radiosondes of the control radioso

deg (NASA-TM-X-615) 18 p3341 N67-31969 USSI-ER, W., JE. Data management study. Appendix M .- Contractor data requirements safety /SA/Fixal report

Contractor data requirements anlety 'SA/
Final report
(NASA-CR-8717) 34 p4427 N67-40424
USTIMENKO, B. P.
Calculation of convective heat transfer for
an incompressible liquid in complex
configuration channels 29 p021 N67-11215
Hydrodynamics and heat transfer or
rotating flow between two coaxial
cylinders 02 p0212 N67-11216
Aerodynamic and heat exchange studies in
an annular channel with an inner rotating
cylinder (FTD-TT-65-2026)
USTINGV. V. I.
On instrumental errors in the precision
determination of the isotopic composition of
elements

determination of the isotopic composition of elements

[K-TRANS-12]

USTINOV. TU. A.

Solution of several problems for doubly connected regions with contiguous circular boundaries

USTINOVA, A. I.

Functional shifts in the cortical part of the visual analyzer under the influence of flights

UTENEOV, YU. I.

Sounding thermometer with alsows

flights
UTENEOV, YU. I.
Sounding thermometer with eleven
frequency bands 11 p1800 N67-32367
UTHE E. E.
Optical sounding II, part II Final report,
16 Jul. 30 Apr. 1866
[TR-68-11]
UTEIN V. I.
Quasiinvariant control of forced motion of linear objects with variable
parameters
UTEACKI, L.
Research and development study on the relations between viaconsmetric and thermodynamic properties of mederately concentrated polymer solutions Final report
[NABA-CR-81690]
UTT, O. L., JR.
Holicopter close-order formation keeping system Final report
[COO-1471-7]
UTTERBACK, N. G.
Chemical reaction cross-sections determined by molecular beams in the 10 eV energy range 23 p4305 N87-32695

UTYAKOV, I. L.

Multivalued logical elements with the pulse phase principle of representation of information

UVAROV, O. V.

Separation coefficients of 12C and 14C by equilibrium evaporation of mestanae [BRIL-TR-94]

UVAROV, V. L.

The production of soft-magnetic materials by the method of powder metallurgy [FTD-HT-84-230]

IVAROVA, V. M.

NIKFI photography 10 p1061 N67-21230

UVAROVA, V. M.

Thermal stresses in an anisotropic circular cylindrical vault

Cylindrical vault

Thermal stresses in an anisotropic circular cylindrical vault

Geomagnatic disturbances 03 p2527 N87-29233

UKHVA, E. G.

The bloelectrical effect of the lead of geomagnatic disturbances 03 p2527 N87-2237

UKHVA, E. G.

Recent studies in artificial reverberation at NHK Technical Research

Laboratories

UKLYUK, V. N.

Impaction of welded esams by gamma flaw detection at the plant IM, F. E. E.

Describated 110 1642 Mestandar 110 1643 Mestandar 110 1644 Mestandar 1

Inspection of welded seams by gamma flaw detection at the plant IM. F. E. Duerzhinskii 10 p1643 N07-31246

V

VAALA, D. G.
Internal coordinates for the H plus - H
problem
[NASA-CR-8509] 17 p3019 N87-31224
VACCA, G. A.
Keynote address 97 p1064 N87-17782
VACCARESEA, J.
Sludge concentration with a centrifugal
separator
[EUR-3175.E] 11 p1814 N67-21092
VACCARO, J.
Physics of failure in electronics, volume 4
[AD-837528] 21 p1818 N87-1018
Physics of failure in electronics, volume 5
[AD-837528] 32 p4222 N87-3018
VACCARO, V.
Longitudinal instabilities of azimuthally
uniform beams in circular vacuum chambers
with walls of arbitrary electrical properties
(CERN-87-3) 11 p1090 N87-3270
VACCARON, E.
Pool builing of water on 394 stainless steel
etched with hydrochloric acid
(NASA-CR-94697) 14 p2822 N87-37515
VACLAVIK, V.
Strong turbulence of an inhomogeneous
weakly ionized plasma in crossed electric
and magnetic fields
[IPPCZ-48] 21 p3921 N87-39044
VAPAROS, W. P.
Asymptotic solution for short ringreinforced oval cylinders
[PIBAL-929] 34 p4544 N87-39044
VAGHI, P.
VAGHI NR. 18885

Asymptotical solution for range reinforced oval cylinders and reference (PTRAL-RES)

VAGHI, F.

Wide range 50-peec resolution digital time sorter

17 p3568 N87-35655

VAGIL, J. J.

Welding of precipitation-hardening stainaless steels

[NASA-TH-X-RESE]

18 p2569 N87-25179

VAGIN, V. A.

Resonator of a proton multiple acceleration system in the JIMR synchrophasotron

[JIMR-P13-9564]

VAGIN, V. A.

Rigorous error bounds on position and velocity in satellite erbit theories

VAGNONI, L. A.

Direct measurement of 5 in/54 gum scheck acceleration is J2412 N87-25187

VAGRADOV, G. M.

On the Coulomb interaction in nucleis (JIMR-P4-3581)

VAGIL W. A.

Studies of airframe propulsion system integration for Mach 6 cruise vehicles (NASA-TN-D-4128)

23 p4195 N87-35949

VAINAREGO, D. V.

Rerative algorithms and sumerical problems of the theory of photes and shells

10 p126 N87-35941

VAINBERG, M. M. On the variational theory of nonlinear perators and equations MRC-666] 18 p1865 N67-29644 Operators [MRC-666] VAINDINER, A. L.

On the solution of boundary value problems with natural boundary conditions 63 p0417 N67-12941

conditions 03 p0417 N67-12P41
VAINSHTEEN, A. T.
Mass formulas for particle with spin of 1
and 3/3 in SU/3/ broken symmetry
(REPT.398) 01 p0123 N67-10641
VAIRAVAN, K. results in the theory of finite

[EE-671] 13 p2291 N67-26342 VAISBERG, O. L.
Pitch-angle and energy distribution of protons in aurorae 15 p2696 N67-27892

Studies on thermal annealing of neutron irradiated tris-dipyridyl cobalt /III/ perchlorate - Redistribution of electrons among the donors among the 20 p3568 N67-34123

(ARET-271)
VAISHNAV. R. N.
Creep bending of a beam-column of a
viscoclistic material governed by an integral
operator type of constitutive
05 p0769 N67-14444

VAJO, V. Piesoelectric ceramic keyboard transducers /phase I/ [ECOM-2786] 14 p2531 N67-26862

VAKAR, M. I. Moisture losses of the hur uman organism at 02 p0185 N67-11455 high altitudes

Analytical solution of the integral equation of the oscillations of thin profiles in cascade [NSTIC-TRANS.1832] 12 p2084 N67-23833

[NSTIC-TRANS.1005]
VAKHITOV. M. B.
Derivation of equations of a plane problem
of the theory of elasticity in oblique
coordinates 33 p4361 N67-39191

VARHLAMOV, 8. V.
Computation of the trajectory of a jet in a
drifting flow

Computation of the control of the co Stratified and faceted shapes on panorams obtained from the station Luns-9 [NASA-CR-80094] 92 p0397 N67-12154 VAKHNINA, V. V. Balancing device of an electronic paramagnetic resonance radiospectroscope VAKHROMEYEV, V. G.

Kinetics of the accumulation of stored mergy in the crystals of alkali halides protons 13 p2392 N67-25801 with [NASA-TT-F-10787]

[NASA-TT-F-10707]
VAKOVLEVA, I. YA.
Functional state of the human auditory
analyzer in an experiment with two-month
23 p4196 N67-39113

hypokinesia VARULENKO, A. A. On the rheology of a viscoelastic edium
On the rheology of a viscoelastic medium
AD-644178]

a viscoelastic medium
10 p1664 N67-31862 [AD-644173] VAKULOV, P. V.

Variations of cosmic rays according to the data of interplanetary probes Zond-3 and Venus-2 [NASA-CR-82437]

Venus-2
[NABA-CR-82437]
Radiation belts of the earth
[FTD-MT-65-417]
VALANIS, R. C.
Wave propagation in viscoelastic solids with measured relaxation or creep functions VALRIS, J.

X-ray induced luminescence in alkali halide crystals containing heavy halide ion impurities [AERE-TRANS-1065]

15 p2776 N67-37871 VALCHAK, T.

VALCHAK, T.

Effective resolving time in coincidence
measurements on the cyclotron beam
(JIDHR-E18-29s) 10 p1721 N67-21543
VALD-PERLOV, V. M.

Analysis of frequency multiplier built
around nonlinear

18 p3251 N67-32622 capacitance VALDEFINOV, R. K.

cophorus containing polyesters and amides of allphatic

VALDMAN, A. V.

The influence of aminazine, metamizii, and cartain vestibular pentaphene on certain vestibular 02 p0185 N87-11456

VALENCIA, S.
Materials research in support of advanced
05 p0884 N67-15510 VALENSI, J.

Experimental study at M equals 7 of the facts due to the blunting of a cone with sak aperture on the parietal thermal flux d on the form of the shock of the shock 11 p1860 N67-22972

Investigation of the boundary layer and of the nonviscous wake, on sharp and blunted cones at incidence, in hypersonic flow 22 p4459 N67-37407

flow 22 p4656 N67-37607
VALENTEIN, E. S.
Potentiation of insulin come by saccharin
[NASA-CR-86197] 03 p6345 N67-12925

[NASA-CR-80197]

VALENTIN, R. A.
On the steady-state thermal streams in control fuel pins due to axial variations in their internal heat-generation rate [ANT.-7263]

Two axisymmetric steady-state ermoelasticity problems for transversely otropic solids isotropic [ANL-7277] 19 p3545 N67-33064

Transient thermal stresses in heat-generating plates and hollow cylinders caused by sudden changes in environmental (ANL-7294) VALENTINE, H. H. 22 p4155 N67-37297

An analysis of the performance and space storage characteristics of small propane-flox upper stages [NASA-TM-X-52280] 10 p1762 N67-21219

NASA-TR-A-many
VALENTINE, M.
On error bounds for the solution of
systems of ordinary differential
24 p4478 N67-39465 NEUELA, G. R.

Radar scattering from the 19 p3404 N67-33366

east VALERING, A. S.
Experimental investigation of base heating and rocket hinge moments for a simulated missile through a Mach number range of 0.8

missise users of 20 (NASA-TM-X-82) 18 p3354 N67-31731 VALERINO, M. F.

Setup of Isocheck method for determining heavy-isotope content in the operating fuel elements of Yankee Core V (CEND-271) 19 p1689 N67-21682 Earichment requirements for Bonus boiler feed fuel and replacement auperheater fuel, 1 October 1985 - 31 December 1986 (CEND-295) 19 p3689 N67-3319.

1 October 100 1 10

VALID, E.
On the determination of shells beyond the

elastic range VALIUNAS, A. V.
On optimizing a trajectory taking into account the motion about the center of mass Translations of foreign scientific and literature 04 p0611 N67-13612

[ATD-88-91] VALKOV, V. I. Free piston gas generator with controlled uties and inlet for gas turbine stallations 17 p2995 N07-30189 LLABHAN, C. V. G.

installations 17 p2995 N67-30129
VALLABHAN, C. V. G.
Finite element method applied to
problems in stresses and deformations of

isoil (NASA-CR-86318) 10 p1766 N67-21441
VALLIONA, C.

The effect of bedrest on various parameters of physiological function. Part X.

The effect of bedrest on the circulatory response to a valsalva mansuver (NASA-CR-180) 22 p0212 N67-11946
VALLERIE, L.

Periodoral rising displays

Peripheral vision displays (NASA-CR-868) 16 p2839 N67-29368

(NASA-Un-sep)
VALLED, A.
Properties of plastic materials and how
they relate to device failure
mechanisms
VALLES, E. J.
Pulistic solution properties of high te solution properties of high ular weight poly/isobutyl/methacrylate.

VIII. Gel permeation chromatograph, [PA-TR-3511] 19 p3367 N67-2224 N67-2224

Ren tempe

MITTAGE (REP

VAN I

for [G-43 VAN

VAN . Be labri [OR) VAN

INC.

T

(TD)

VAN [NA VAN

pind long

VAN V:

VAN

(TE VAN

poly soli VAN

VAN

chi acr

of To

HIJE LA

Mi VA

a D

13 p2902 N67-258

18 p.3392 N67-289
VALNICEE, B.
Caschoslovak monochromatic filters a
chromospheric observations
VALOV, A. N.
Radiometric transducers in systems a 12 p2203 N67-2439

Radiometric transducers in systems in controlling the level of molten metal in the molds of continuous caring machines 10 p1644 N67-2124 machines
Measurement of low
metal samples
VALSAMARIS, E. A. radioactivities b

VALUER, O. I.

VALUER, O. I.

VALUER, A. K.

Optical model calculation of the differential cross sections for elastic some isotopes of nickel, copper, as chromium

Noncontact control of iron-ore podessity

VALUER, O. I.

density VALTER, O. I. Padioisotope Radioisotopes in studies of producties technology at the Azovstal' plant 10 p1643 N67-21se
Studies of the metal deformation a
rolling by means of
radioisotopes
VALYUS, N. A.
Barton

Raster optical instruments [JPRS-39893] 10 p1631 N67-2118 A high-speed photorecorder with filame optics and an electro-optical converts [FTD-HT-67-9] 21 p3846 N67-2348

(FTD-H:-97-97)
VAMPOLA, I.

Generalization of heat transfer as pressure drop relationships for gas far across a bundle of finned 62 p0333 N67-1118

tubes
VAN AAETSEN, J. J.
The scattering of light by deformed three
dimensional spherulites
(ONE-TR-82)
Light scattering by banded spherulis
(ONE-TR-92)
VAN ABEOUDE, E. R.

hetween two forms of K174 differing in his adsorption characteristic adsorption characteristic high state of the high st VAN ABKOUDE, E. R.

The transition between two forms
bacteriophage OX174 differing in h
sensitivity and adsorption characteris
[MBL-1964-9]
VAN AREN, J. G. T.

The influence of the water vap
adsorption on the protection afforded
whetlerite against chemical warfare age

whetlerite against chemical warfare agent
part II [REPT.1966-23] 13 p2255 N67-2587
VAN ALLEN, J. A.
Observation of about 560 KeV protons is
interplanetary space with Mariner II
[NASA-CR-79564] 9 p3990 N67-1184
Mariner IV measurements near Mars
Initial results - Absence of Martial radiation
belts and implications 62 p8481

thereof 03 p0461 N67-1378
Observations of the solar particle event of 5 to 12 February 1965 with Mariner IV as

Injun IV [NASA-CR-64128] Simultaneous observations of solar protessinside and outside the magnetospherical control of the control of the magnetospherical control of the control o

inside and outside the magnetopes Progress report [NASA-CR-84853] Diffusion of solar cosmic rays and to power spectrum of the interplanets; magnetic field [NASA-CR-83208] [Goomagnetically trapped alpha particis [NASA-CR-83261] 21 p3929 Ner-815 The solar X-ray flare of 7 July 18 The solar X-ray flare of 7 July 18 [NASA-CR-87262]
AN ALLEN, B. L. Dadden, B. L.

Design considerations in radiative hardening of telemetry and control circultin spacecraft [NASA-TM-X-5702] 06 p124c Net-186 Phenomenological study of radiation damage and recovery of metal-oxide file effect transistors Microelectronics on 06 p1246 N67-1868 study of radiation of metal-oxide field 18 p2246 N67-3166 18 p3247 N67-31#

VAN ANTWERP, W. R.
Superconducting thin-film nuclear-particle detectors (AD-834636) 15 p2709 N67-276

VAN BAVEL, C. H. M.
Remote measurement of surface imperature and its application to energy balance and evaporation studies of bare soil surfaces [REFT.-S92] 16 p2882 N67-29882 YAN BLARICUM, G. F.
A near-field solution for an infinite line surce above a dielectric coated conducting sians. Interim technical report [NASA-CR-82590]
VAN BOXTEL, M. M. P.
Determination of the properties of a sensor for angles of incidence and sidewash for ELDO-A firings [G-43]
(G-43) 07 p1685 N67-17802 VAN BUREN, R.

ography 167-3366 187-254R ters for 67-2438 i in the

67-2126

cult fo 67-241B

the clastic uclei of ar. and 67-1558 07-2138 duetta 87-2110 tion b 67-21m

37-2116 1 la mau 21 verte 37-2540

e da 7-1120 three

7-214 7-386

mo d had oristia 7-250m

vaper led by agent. 7-25kg

ions is ir II 7-1160 Cars diatio

7-1270 out of V and

7-364il rotas spian

7-3146 d the notary

-5600 rticks -5613 198 -5653

3166 rtin

sensor for angles of incidence and sidewash for ELDO-A firings (0-43)

(0-43)

(0-43)

(0-43)

(0-43)

(0-44)

(0-44)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

(1-45)

Firecture analysis on stereoregular polymethylmethacrylate in solutions 18 p3321 N67-31639

VAN DEN BROEK, G.

SDS radar, surveillance radar to detect selving moving objects - Extension for detection of low-flying aircraft, chapter 18

VAN DEN BUEG, L. D. B.

Charpy V notch impact data for steel bars obtained according to NATO regulation Stang 4222

[MST-38-VDBU/VDE] 13 p3349 N67-30924

VAN DEN KROONENBERG, H. H.

The measurement and explanation of the characteristics of a hydrostatic serow-motor 13 p2107 N67-29968

VAN DEN BLIEK, J. A.

Simulation of chemilluminescent reaction of aitric exide with atomic oxygen in a supersonic low density wind tunnel, part 2 Technical report, Mar. 16 - Apr. 29, 1986 [AEDC-TR-66-257]

Some aspects of thermal model testing in space chambers Technical report, May 1964 - Nev. 1966

(AEDC-TR-68-257)

Some aspects of thermal model testing in space chambers Technical report, May 1964 - Nev. 1966

(AEDC-TR-68-257)

Some ampects of thermal model testing in space chambers Technical report, May 1964 - Nev. 1969

VAN DER HULST, A. J.

Environment chamber tests of water signification program [INWL-285]

VAN DER HULST, A. J.

Environment chamber tests of water signification tablets in two types of laminated wrappers [TI-1967-14]

VAN DER LAAN, R. A.

Microwave diagnostic methods applied to Julphass injection apperiment [REFT-68-38]

Diamagnetic cusp [REFT-68-38]

VAN DER LAAN, R. A.

Microwave diagnostic methods applied to Julphas injection into a magnetic cusp [REFT-68-38]

VAN DER LAAN, P. C. T.

Equilibrium and stability of a toroidal

screw pinch
[REFT.-86-32]

44 p0598 N87-14504
VAN DER LANS, J.

Hummingbird, automatic film digitisers at
the Stanford Linear Accelerator Center
[SLAC-PUB-351]
System design for CRT film scanning and
measuring
[SLAC-PUB-300]
20 p2600 N87-34897
Hummingbird, automatic film digitisers at
the Stanford Linear Accelerator
Center
VAN DEE LINDE, H. H.

Heteorological conditions governing the
propagation of air-contaminating substances
released from the EURATOM reactors at
lapra, Italy
[EUR-3187-D]
VAN DEE LINDEN, J.

Linggenie map of Australia and New Guinea
for the epoch, 1985.9
[REFT.-88]
VAN DEE MERER, S.

The program "Mare" for the computation
of two-dimensional static magnetic fields
[CERN-47-7]
VAN DEE MERER, S.

The program "Mare" for the computation
of two-dimensional static magnetic fields
[CERN-47-7]
VAN DEE MERWE, P.

A study of some /He-3.n/ reactions
[NF-1698]
VAN DEE SLUYS, W. A.

Mechanisms of environment induced
subcritical flaw growth in AISI 4340 steel
Interim technical
Final report, 1 May 1985 - 30 Apr. 1948
[AROD-5412-2]
VAN DER SPEEK, G. A.
Sequential detection
17 p1141 N88-181

Final report, 1 May 1995 - 39 Apr. 1996 (AROD-5813-3) 06 p0894 N67-18264 VAN DER SPEK, G. A. Sequential detection (PH.L-1896-16) 07 p1042 N87-18975 VAN DER WAAY, D. The efficiency of electrostatic air filters in a SPF rat breeding unit (TDCK-46285) 01 p0923 N67-16465 VAN DER WALL, J. F. Tensile strength of glass fiber filters (TDCK-47117) 13 p3248 N67-35667 The filters in a series of the seroes of particle size and the linear flow velocity (TDCK-47902) VAN DER WALT, A. J. Airglow and enhanced penetrating electromagnetic radiation in the southern radiation anomaly VAN DER ZIEL, A. Noise measurements as a tool in electron favior research Final report 1 in 1882, 31

Production anomaly

VAN DER ZIEL, A.

Noise measurements as a tool in electron
device research Final report, 1 Jan. 1983 - 31
Jan. 1966

[ECOM-60062a-F]

Noise measurements as a tool in electron
device research Triannual technical report, 1
Oct. 1986 - 31 Jan. 1987

[ECOM-60060.3]

30 positi Nov-34270

VAN DEUSEN, B. D.

A statistical technique for the dynamic
analysis of vehicles traversing rough yielding
and non-yielding surfaces
[NASA-CR-459]

VAN DEUSE, C.

Focusing of a triple-axis neutron
spectrometer with the aid of graphical
method

VAN DINGENEN, W.

apectrometer with the aid of graphical method

VAN DINGENEN, W.
Lattice dynamics of nickel and the Krebs model

VAN DOEREN, R. E.
A first order approach to radome boresight analysis and design (REPT-1604-6)

VAN DOLAH, R. W.
Further studies on sympathetic detonation (BM.RI-6302)

New gap-sensitivity methods for explosives (BM.RI-6497)

VAN DOREN, L.
Multipath problems in radio frequency transmission systems (TM-67-0)

VAN DRIVNEN, C. J.
Studies in zirconium oxidation (ANL-7252)

VAN DUNEN, C. J.
Application of fluidies to automatic flight control (USAAVIABS-TR-64-71)

Application of fluidies to automatic flight control (USAAVLABS-TR-86-71) 11 p1796 N67-22686 VAN DYCK, O. B. A fully automatic HPD system for spark chamber pictures (NYO-2171-221) 19 p3485 N67-23730

VAN HOEVEN, W.

A fully automatic HPD system for spark chamber pictures 21 p2000 N97-3245
VAN DYNE, O. H.

Eccaystems, systems ecology, and systems ecologists
(ORNI-3907)
VAN ECK, F.

Network planningSCANS/CPM/PERT/RAMPS. Bibliography
(TDCK-46834)
11 p2006 N97-2200
VAN ELST, H. C.

A new determination of the embrittlement in steel using small specimens
(approximately 0.2300/ in particular with respect to irradiation Progress report, 1 Jan.

21 Mar. 1966
(EUL-2230)
A new determination of the embrittlement in steel using small specimens
(approximately 0.2 cc/ in particular with respect to irradiation Progress report, 1
Apr. 30 Jun. 1668
(EUL-3230)
A new determination of the embrittlement in steel using small specimens
(approximately 0.2 cc/ in particular with respect to irradiation of the embrittlement in steel using small specimens
(EUL-3230)
A new determination of the embrittlement in steel using small specimens
(approximately 0.2 cc/ in particular with respect to irradiation Progress report, 1 Ccl.

31 Dec. 1066
(EUL-32344)
VAN 70 FT, G. A.

Vibrations of shallow spherical shells
Concentration of stresses in glass fiber reinforced plantics
12 p2226 N87-36507
VAN GASSELT, M. L. G.
Resserte on the influence of conditions of the offlow, subcooking and composition of the

Wave propagation in the passes Ner-Sirks van Gassellt, M. L. G.
Research on the influence of conditions of flow, subcooling and composition of the burnout heat flux of polyphenyl reactor cooling agents (EUR-SiSSE) 07 piles Ner-1735S (EUR-SiSSE) 07 piles Ner-1735S van Gallder. A statistical control system design Technical report, May 1895 May 1806 (AFFDL-TR-6-83) 14 p2509 Ner-275SS VAN GEURS, J. B.
A study of a new magnetic refrigerating cycle

(APTDL-TR-68-33) 14 p2509 N07-27550 VAN GENUS, J. R.
A study of a new magnetic refrigerating cycle
12 p2225 N07-26027 VAN GENEREN, A.
High-energy inter-nuclear cases of p1147 N07-17385 VAN GENEREN, A.
A study of atmulator capabilities in an operational training program Final report, May 1965 - Aug. 1966 (AMEL-TR-69-14) 23 p2670 N07-26061 VAN HERVEY, H. P.
Development of a 100 watt thermoelectric generator Final report, I Jul. 21 p2670 N07-26061 (ECOM-5846-F) 21 p2761 N07-26061 (ECOM-5846-F) 21 p2761 N07-26071 VAN HERVE, M. P.
Benatrix, non-compact symmetry groups and their collinear subgroups (JINR-2-5754) 02 p0460 N07-12311 Matrix elements of Lorents transformation for unitary concept (JINR-2-3771) 04 p0601 N07-16972 On the theory of unitary representations of the \$L/2,C/ group (JINR-2-3606) 05 p1202 N07-18302 Analyticity, iscality, and symmetry with infinite multipols: [JINR-E3-3601] 10 p170 N07-18302 (JINR-E3-3601) 10 p170 N07-18302 (JINR-E3-3601) 10 p170 N07-2608 (JINR-E3-3601) 10 p170 N07-2608 (JINR-E3-3601) 10 p170 N07-2608 (JINR-E3-3601) 10 p170 N07-37010 VAN HERVE, M. 12 p2307 N07-2608 VAN HORVERS, W. Some analytical results in organic geochemistry 06 p1466 N07-18308

VAN.
Spe
urani
[CEA
VANA
Dos
syste
appli
(NAI

VANC

AP

[AFO

VANO (TR. VANO TI

period ordinate valvanta

stru Jun (A)

[A]

atr rep [A]

杰

VA

VAN HOFWEEGEN. J. M.
Philips Technical Review, volume 27, no.
3/4 04 p0625 N67-13721 VAN HOOF, E. Determination of burn-up by radiochemical analysis of Cs-137 [EUR-1003.F] 23 p4290 N67-38948 VAN HORN, E. C., JR. M HORN, E. C., JR. Computer design for asynchronously pproductible multiprocessing MAC-TR-34/THESIS/] 16 p2865 N67-29608 [MAC-TR-34/THESIS/] VAN HOUTEN, J. J. Photocon [NASA-CR-66369] 22 p4048 N67-37511 topics on violation of CP invariance (CERN-67-27)

VAN HOWE, R. B.
Peach Bottom, initial leading to criticality
Results of post construction R and D test
arcedure

BP-1

14 p2578 N67-27250 procedure BP-1 [GAMD-7351] 14 p2578 N67-27350 Pulsed source measurements of control rod worth in Peach Bottom - Results of post construction R and D test procedures BP-4, 6, 9, 18 [GAMD-7352] 14 p2578 N67-27351 VAN IDERSTINE, N. Evaluation progre Evaluation program of majority voting mechanical feedback servoactuator for the Saturn S-IV B, Volume C [NASA-CR-23512] 66 pi222 No7-18556 VAN KEUK, G. On high energy multiparticle production and elastic scattering processes [DESY-86/35] 13 p2378 N67-25985 VAN LAEE, J. On the "ju st noticeable departure" of data from theory [PRP-36A] VAN LANDINGHAM, H. F. 34 p4382 N67-39631 VAN LANDINGHAM. H. F.
Educational monograph prepared from
controller design for nonlinear and timevarying plants
[NASA-CR-97275]
VAN LEEUWEN, H. P.
Predicting material behaviour under load,
time and temperature conditions
[AGARD-513]
00 p1380 N87-19241 VAN LINT, V. A. J.

Calculation of density of defects from gamma irradiation [NASA-TM-X-57168] 06 p1356 N67-18356 VAN LOPEE, J. B.

Comments on remote geoecience engineering and exploration VAN MALDER, G. Analysis of the distribution of the pressure on the base of air cushion vehicles in smooth flow in smooth flow [NT-9-1966] VAN MATRE, N. H. 11 p1782 N67-22971 A performance-oriented electronics technician training program. II. Initial fleet follow-up evaluation of graduatee [STB-67-15] 13 p2261 N67-25120 (STD-97-13)
VAN MEEL, D. A.
Research on the influence of conditions of
flow, subcooling and composition of the
burnout heat flux of polyphenyl reactor cooling agents (EUR-3120.E) 07 p1128 N67-17353 VAN MERTEREN, A.
Discrimination and identification in noisy line-exam pictures (IZF-1967-14)

24 p4452 Ner-40007 IRRO-SCAN Dictures (IZF-1987-14)
VAN MELLARET, L. J.
Inclusion - Probability - Optimal control (PIBMRI-1564-67)
VAN METER, C. T.
An experimental chemical information and data system Status report, Jan. - Dec. 1966 (CIDS-6)
VAN MELAAN, A.
Determination of time settings for the automatic disphraym of the TA-7M camera system (TDCE-4796)
VAN MESS, J. W.
Empirical positions prediction and polyspectra [AROD-2625-18]
VAN MESS, L. J.

64 p4652 Ne7-40007 (AROD SOR III) VAN NICE, L. J. ket sititude abort program Pinal report (SC-CR-66-2047) FAN NOY, B. W. 07 p1194 N47-17902

cathodoluminescent phosphor with excitation-time-dependent color Final report, 1 Jul. 1963 - 15 Aug. 1966 (REFT..0) 20 p3611 N67-34282 1 Jul. [REPT.-10] (REFT.-10) 20 p3611 N67-34282 VAN NUNEN, J. W. G. A windtunnel investigation of ground-wind loads on the ELDO-A satellite launching vehicle in presence of the umbilical masta (NLE.F-251) 23 p4350 N67-38439 VAN OESDEL, J. B. Devalopment of practice for composite Development of practice for composite rolling of structural metal panels Quarterly report, May 15 - Aug. 15, 1966 [AMRA-CR-66-02/3] 06 p0887 N67-15183 rolling or structural metal panels quar report, May 15 - Aug, 15, (AMEA-CR-68-02/3) 96 p0037 N67-VAN 08DOL, J. H. Drutss - A code to calculate the d points of an unmanned, direct-radia thermoelectric system. /NAA proanned, direct-radiating, tem. /NAA program description/ (NAA-SR-MEMO-11819) 07 p1132 N67-17496 VAN PATTEN, R. E. report (AFOSR-67-1215) 19 pa456 N67-22702 VAN RAAU, P. T. The permeability of plastic films and folls anours and liquids to gases, va [REPT.-1966-16] and liquids 13 p3041 N67-23986 (REPT.-1898-10)
VAN REEN, E.
Biochemical effects of prolonged exposure
to an atmosphere of 100 percent oxygen at a
simulated altitude of 27,000
07 p1012 N67-17607 AN RECUMM, W. J.

Noise safety submarines 1964 sound
measurements on a centrifugal ventilator
[REPT.-606.116, VIII] 13 p2367 N87-25746 N REUTH, E. C. ctivity and long range ordering Superconductin A15-type [MEL-456/66] 07 p1178 N67-17649 VAN RYZIN, J. A stochastic a posteriori updating algorithm for pattern recognition [TR-121] 07 p1109 N67-17923 (TR-121)
VAN SANT, J. H.
The "Long John" Thermo-gasdynamic
Research Facility 04 p0528 N07-14000 Research Facility
[UCRL-18441] 04 pe528 N87-14000
A procedure for interpolating bivariant data influenced by random error [UCRL-50219] 18 p2286 N87-32086
The "Long John" thermo-gasdynamic research project Summary report [UCID-15136] 22 p4165 N67-37720 (UCRL-59219)
The "Long John" thermo-gasdynamic research project Summary report (UCR-15139)
YAN SANT, O. J.
The behavior of tandem and parallel detector coils of magnetic gradiometers in the field of a magnetic dipole the field of An assessment of the practicality of orbital maintenance [AFAPL-CONF-68-3] 24 passes were assessed. VAN Schewick. H. Investigation of the proper motions of stellar cluster XII - NGC 2422, NGC 2423, NGC 7269 and An. Barkhatova I in Sel. Area (BEPT-74) 15 p2788 N67-27815 VAN SCOYOC, J. N. Passive devices for providing continuity of lectric power Final report, 21 Mar. - 21 un. 1988 Jun. 1988 [CR-07-003] VAN SLYKE, R. M. L-shaped linear programs with applicatio to optimal control and stochastic saming 22 p4015 N67-361 01 p0006 N67-10342 programming
[QRC-66-17]
VAN SLYKE, W. J.
Chemical safet 22 p4015 N67-36979 Chemical safety for Technetium-99 recovery by anion exchange Final report [BNWL-476] 24 p4399 N67-40125 (BNWL-476) 24 PASSE Reviews 1 14 PASSE Reviews 24 PASSE R Vacuum for property of the value of vacuum follows of the value of the value of vacuum follows of vacuum f

systems Quarterly progress report, Aug. Oct. 1986
[NYO-3634-3]
Emitter crystal structure study Platechnical report
[NASA-CR-88327]
Applied thermionic research Quarter
progress report, 25 Jan. - 25 Mar. 18
[NASA-CR-8942]
VAN STERNERGEN, A.
Studies of beam behavior in the energy
region of 50 to 460 MeV with the
Brookhaven Alternating Gradient
Synchrotron Oct. 1986 [NYO-3634-3] Synchrotron [BNL-11141] 15 p2769 N67-28 AGS injector beam monitoring system
[BNL-11493] 22 p4049 N67-3768 N STRATUM, A. J. A. Osmium dispenser 04 p0520 N67-1370 VAN TASSEL, R. A. The composition of the Martian surface [AD-430076] 63 p0459 N67-1391 Remote detection of lunar water deposits 10 p1759 N67-2011 VAN THIEL, M.
Compendium of shock wave data, section Compendium of and A-1, A-2 [UCRL-50108, VOL. 1] Thermodynamic p 12 p2156 N67-2450 properti Thermodynamic properties or matter
wan Tiggellen, A.
Experimental study of the deflagration of gases and solids Final scientific reper [AFOSR-66-3783] 10 p1768 N67-388
Experimental study of chemi-ionization of the property of the second property of the property of the second 1967 [ARL-87-0155] (ARL-67-5100)
VAN TIJN, D.
The reliability of the All-Up concess
Special technical report no. 13
[NASA-CR-79733] 03 90467 N67-1288
Handbook for Computerized Reliability
Analysis Method 22 p3964 N67-3696 Analysis Method /CRAM [NASA-CR-90536] 03 VAN TREES, H. L. Detection and estimation nation 11 p1820 N67-214 A unified theory for optimum approcessing [REFT-4160666]
Detection and continuous estimation - Te fundamental role of the optimum realizable linear filter 16 p2863 N67-298 VAN TUYL, H. H. Chemical analysis of spent power reacher fuels 05 p6728 N67-1488 ISOSHIAD-II - Code revision to incide calculation of dose rate from shelder bremsstrahlung sources [BNWL-328, SUPPL, 1] = 19 p3863 N67-2888 VAN VELZE, P. L. Construction and experimental equipment of the Karksruhe fast critical facility, meas (KFK-471) 17 p3109 N67-3888 unified theory for optimum A VAN VLHET, C. J.

Sea-surface temperature estimation. Timseries length necessary for long-temestimation of sea-surface temperature
Research report, Jul. 1961 - Aug. 186
(NEL-1439) 14 p2522 Ne7-2950
VAN VLHET, R. M.

Bound robin measurements on a magnetidielectric material at microwave frequends
(AFML-TR-68-232) 15 p2753 Ne7-2950
VAN VOROUS, T.

A versatile electron hombardman VAN VLIET, C. J. A versatile electron bombardmest evaporation source (RFP-844)
VAN WAMBERE, L.
Some geologic concepts as a guide for the search of uranium in the Precambris shields shields (EUR-3461.E) 23 p4245 N67-2007-AN WIJK, A. M. Seaborne magnetic measurements Capt Town - Sanae, December 1965 - January 166 7-201 11 p1665 N67-2247 17]
N W15K, U.
Optical radar detection of backscatters
om the upper atmosphere /75-11
00 p0690 N07-16 km VAN WINKLE, G. L. Solid-state display devices Final report May 1985 Jun. 1985 (GRR-65-1968) 07 p1051 N87-1768 VAN ZELM, M.
The sandfilter - A critical survey of the literature 13 p2365 N67-2618

Aug. . N67-2151

167-25en Quarter ar. 186 167-39en

. 867-280 System 167-3788

67-1372 surfag 67-120

67-304F section 67-24A

67-3338

reperi 67-36th mization 30 Apr.

67-36M

97-1280 Habille 7-1326 37-22-0 AFTy

7-2940 - To Health 7-2940

reads 7-1440 Incluse Melde

7-3300 pmes raes 7-3000

Time g-torn ratus 196 r-207()

gaels ends -3806

lase -2548 or the abrine -

Caps 199 2349

per

-2618

YAN, D. T.
Spectrographic determination of silicon in granium carbon silicon alloys (CKA-R-3968) 91 p0032 N67-10777 YANASE, R. E.
Design of linear and nonlinear control systems via state variable feedback, with applications in nuclear reactor control (NASA-CR-83316) 96 p1266 N67-19053 (MASA-CR-93516)
(MASA-CR-93516)
(MASK-CR-93516)
(MASK-CR-93516 YANCE, R. W.
Space applications of cryogenic technology
[TE-1001/3710-01/-1] 31 p3940 N67-35561
YANCO, M. R.
Thermodynamic and turbine characteristics
of hydrogen-fueled open-cycle auxiliary
space power systems
[NASA-TM-X-1337] 06 p0798 N67-16679 [NASA-TM-X-1337] 98 p0798 N67-18679 Computer program for design-point performance of turbojet and turbofan engine (RABA-TM-X-1340) 68 p1283 N67-18399

YAND, V.

Relation of mechanical properties to the structure of ionic solids Quarterly report, 1 Jun. 31 Aug. 1966

(AMEA-CR-68-67/1) 66 p0000 N67-18452

Relation of mechanical properties to the structure of ionic solids Quarterly technical report, 1 Sep. 30 Nov. 1966

(AMEA-CR-68-67/12) 13 p3288 N67-35183

Relation of mechanical properties to the structure of ionic solids Quarterly technical report, 1 Dec. 1966 - 38 Feb. 1967

(AMEA-CR-68-67/13) 15 p3733 N67-38897

Relation of mechanical properties to the structure of ionic solids Quarterly response functure of ionic solids Quarterly response function of the stress-corrosion functing of high strength aluminum alloys Flual report, 6 May 1943 - 6 Oct. 1968

(KASA-CR-69110) 21 p3869 N67-35969

VANDENKERECKHOVE, J.

The launch vehicle 12 p3215 N67-34457

VANDENKERECKHOVE, J.

The launch vehicle on spacecraft design

21 p3215 N67-34457

VANDENKER VELDE, W. E. [NASA-TM-X-1340] 08 p1253 N67-18399 The manufacture of the launen 13 p3210 record design VANDER VELDE, W. E.
Optimum mixing of gyroscope and star tracker data [RASA-CR-85632] 17 p3101 N67-3082 VANDERHART, D. L.
Dipole-dipole interactions of a spin-1/2 sudem with a quadrupole-coupled nucleus reg., 111 23 p4310 N67-38960 reg., 111 Dipole-dipole interactions of a spin-1/2 sucleus with a quadrupole-coupled nucleus (TR-11) 23 p4310 N67-32860 VANDEVENDER, S.

TELTAC A teletype tape-to-card conversion program. Part I · Description and flow chart [SC-CR-67-2551] 17 p3033 N67-31043 VANDEVYVER, M.

Radiolacotope converters (CRAR-8766) 03 p0428 N67-12302 VANECEE, A.

Mathematical model and calculator for cotimum division of rolled material [FTD-HT-68-163] 10 p1648 N67-21719 VANETALAN, A. A.

Optical model calculation of the differential cross sections for elastic scattering of 6.8 MeV protons on nuclei of sime isotopes of aickel, copper, and chromium vann, and predicted fatigue behaviour of 485-T and 21.65 aluminium alloy notched specimens under both symmetric and anymetric random loading spectra (ARL/SM-318) 29 p3668 N67-32376 VANNELL, B. D.

Feasibility study for a Sennning Colestial Attitude Delearmination system (SCADB/ for three axis attitude determination at a Command and Data Acquisition (CDA/station Final report

(NASA-CR-83523) 11 p1896 N67-23062
VANNONI, A. I.,
Feasibility study, 19.2KB6 in a 3KHz
channel Final report
(REPT.-9118) 23 p4211 N67-30076
VANNUCCI, A. G.
Index to AGARD publications, 1952-1962,
supplement no. 2 13 p2246 N67-30656
Record of AGARD iscture
series
VANOVERSCHELDE, J. E. H.
Mass density measurements in hypersonic
wakes
VANFAET, G. J. VANOVERSCRELOR, J. E. H.

Mass density measurements in hypersonic
wakes

VANPRART, G. J.

Excitation of 31P and 22S by 180 deg
electron scattering
(HEPL-S4, REV.)

OR p6936 N67-16110

VANSELOW, B.

Detection of dislocations during the
degradation of tungsten, tantalum and nickel
monocrystals
(TIL/T-586)

15 p2782 N67-28843

VANTOCH, P.

Solid propellant combustion Surveys of
foreign scientific and technical literature,
Jan. 1963 - May 1866
(ATD-68-68)

OI p6164 N67-19454

An expression for the burning velocity in
simultaneous homogeneous and
hotorogeneous reactions Translations of
foreign scientific and technical literature
(ATD-68-69)

VANUEZE, S.

Sludge concentration with a centrifugal
separator
(EUR-3175,E)

11 p1814 N67-22692 Sudge concentration with a centrifugal separator [EUB-3175.E]

VANYAN, L. I.,
On the distribution of Aliven velocity in the magnetosphere [NASA-CR-23434]

Theoretical curves for the induced polarization method [T-478.R]

VANYUKOV, M. P.
Polarized stimulated radiation of glass, activated by needymium [FTD-HT-68-311]

VANYUSHINA, YU. V.
The change of certain indices of the functional condition of the organism upon prolonged stay by man in the pose of average physiological rest."

The influence of high air temperature on the adaptability of man to an orthostatics the influence of restricted muscular activity on man's endurance of physical stress, accelerations and orthostatics

VANZETTI, R.

Design and develop fast coan infrared activity on man's endurance of physical stress, accelerations and orthostatics 64 p6497 N67-18434 VANERATI. R. Bestga and develop fast scan infrared detection and measuring instrument. Phase IV Experimental study [NASA-CR-85692] 18 p3279 N67-31723 VANERA, A. Neutrino interactions with relativistic clarityma. Neutrino lines—
electrons (JINR-P-3776)

VAPNYARSHIY, I. B.
Some examples of solution of optimal control problems by the variation method in the space of the states 65 p8376 N67-12566

VALAH. J.
Two working algorithms for the Two working algorithms for the eigenvalues of a symmetric tridiagonal matrix.

VASILENKO, B. T. (JINR-P-2040) 03 p0446 NOT-12510
VARGA, L. P.
The energy levels of tetravalent dyspresium. Fluorescence and absorption spectra of cestum dyspresium /TV/heptafluoride 21 p3787 NOT-26233 spectra of cestum dysprosium // Not heptafluoride In 19787/NRT-38331
VARGA, R. J.
Surveyor spacecraft system. Volume I - Phal starillantion report, Apr. 1861 - Mar. 1963 (NASA-CR-48672) 17 paid? Ner-21115
VARGO, D. J.
Ekotrical, electronic, and fluid devices 11 paid Ner-21115
VARGO, D. J.
The experimental investigation of the possibility of cultivating higher plants on a culture medium from a histogical mineraliser in the case of closed gas exceptance of an acrodynamic molecular beam and beam destection system (NASA-CR-48624) 17 paid Ner-11865
VARMA, J.
Internal conversion of 57F*s gamma-rays 62 paids Ner-12559
VARMA, E. R.
Cusium-137 and potassium in maik (BARC-398) 25 paids Ner-12559
VARMA, E. R.
Cusium-137 and potassium in maik (BARC-398) 25 paid Ner-12559
VARMA, T. T. III
Researchs on a paper of Leighton (NASA-CR-49041)
VARMA-VSKIY, V. I.
The behavior of automata in periodic random media and the problem of synchromization in the presence of interference 29 paid Ner-14382
VARSON, W. P.
Unified S-hand system 68 p1249 Ner-14382
An integrated NASA tracking network for Apollo
(NASA-TIS-IL-168277) 24 p4466 NET-48679 An integrated NASA tracking setwork for Apollo (NASA-TA-X-SCRT)

VARTAK, D. G.

Apparatus for the thermal conductivity determination of some organic coolants used in nuclear reactors (ARET-345)

VARTAVAN, A. V.

Geometrical interpretation of methoematical calculation model of essergy distribution in paraboloid focal plane. 15 p8042 7037-2038.

Comparative characteristics of solar furnace power regulators 21 p8709 N07-20473

VARTATATATOV, S. YA.

The uses of radiactive isotopes and nuclear radiation in the U.S.R. Volume two Construction and building-emetrical industry, light industry, food industry and agriculture, medicine (ARC-TR-6464/2)

VARY, V. V.

From runway for landing lifting re-entry craft. [AEC-TR-6466/2]

VARY, V. V.

Foom runway for landing lifting re-entry craft

(EEG-TR-65-31)

VARYEMA. S.

Synthesis of acetylene in a plasma jet

(FTD-ET-65-540)

VAS, I. E.

The landing edge effect on the flow sour
a flat phite at M equals 10

(ARL-66-6145)

VASARU, G.

Stable isotopes applications. II
Applications in physics, chemistry, and geology

(IFA-15-36)

VARIABUE, I. SH.

Study of the role of three-body favous in the tritium problem using a non-lessification factorizing potential

(JINS-P4-580)

VARICHER, V. VU. YA.

Methods and results of studying the certificated feasiby cross section in the continual varieties of the certification of the Vorthoryandi-Cauhot folded region
VARICHEV, B. N.
Talchnoss gaps for measuring hot-relied products
10 p1052 NW-21371
Heasurement of low resiseativities in metal amapies
VARILCHERORO, I. V.
Joint reder and aeroinginal cheerwitiese in the lower 1,5-km layer of the atmosphere (TG-225-T48)
The study of the atmosphere househopping for the statement of the "Birtum" skellenter.
Adjustment of the "Birtum" skellenter. [MATT-TRANS-39] 22 p4101 N67-37976 VASILENKO, L. K. Data on the food value of certain blocomponents of systems of life support 02 p0178 N67-11402 support VASILEBCU, P.

Preparation of labelled molecules by mal report 20 p3587 N67-34615

VASILEY, A. G.
The use of radioisotopes in the blast furnace shod of the metallurgical plant IM.
F. E. Dserthinskii 10 p1644 N67-51250
VASILEY, E. N.

Excitation of a smooth perfectly onducting body of revolution, 04 p0581 N67-12705

VASILEY, G. Models with flapping wings [RAE-LIB-TRANS-1172] 01 p0004 N67-10038

WASILEV. M. P.
Experimental study of the absorption of
Experimental study of the absorption of
EF energy by a plasma near ion cyclotron
11 p1947 NOT-11885 Cyclotron resonance in an inhomogeneous 11 p1948 N67-218

plasma column

VASILEV, O. B.

Image pulsation as a function of se distance
Automatic and semiautomatic instruments
for image pulsation measurements from
photographic star trails

Open Company
Open Com

VASILEY, R. D.

Calibration of thermal-neutron radiation
meters in diffuse flow
[REFF.-7]
Problem of utilizing nuclear D/d,n/SHe
and T/d,n/SHe reactions for calibration of
fast-neutron radiation meters
[NP-16384]
Application of the similarity method to
radiation radiation meters
[NP-16392]
(NP-16392)
SP p8690 N67-13260

neutron [NP-16262]

meutron radiation meters
[NP-16202] 93 p9499 N67-13260
Determination of the yield of D/d,n/3He
and T/d,n/4He reactions in thick targets at
energies up to 100
[NP-16203] 43 p0445 N67-13291

VASILEY, B. P. VASILEV, E. P.
Production of a hot plasma in OGRA-II by
the injection of fast hydrogen atoms into a
magnetic trap
12 p2189 N67-24165
VASILEV, S. S.

LEV, S. S. he mechanism of inelastic seattering of energy protons on 06 p0925 N67-15895

A127
VASILEV, V. V.
On the solution of the problem of stress concentration around a circular hole in a spherical shell in the elastic-plastic opp1525 Ne7-20051

domain

VASILEVA, N. A.

Application of the radioactive hydrogen
isotope-tritium to studies of the movement
of water in the reservoirs in the
investigation and exploitation of oil

10 p1775 N67-21297

VASILEVSKAYA, E. G.
Space and the problem of universal peace
[FTD-MT-66-154]
22 p4169 N67-37293

ARELEVERII, I. M.
Recoil proten polarization in elastic pi negative scattering at 300 MeV and the phase shift analysis of pion-nucleon

scattering (JINE-E-2006) 04 p0500 N07-14007 Phase-shift analysis of elastic pion-aucieon scattering at 310 MeV (JINE-P-2008) 10 p1710 N07-20053

MeV 10 p1710 N67-20963 Angular correlation of gamma-quanta produced by the stopping of negative pions in hydrogen

[JINR-P1-3395] 22 p4110 N67-37917

(JIME-Pi-tano;
VASILEVSKIY, YA. P. L.
A programming microlanguage for the
Ural-4 computer
VASILEVO, S. S.
Some problems of calculating large-panel
edifices and edifices made of volume
dismonts as three-dimensional
OF pif45 No7-20062

yASSLEDY, D. A.

Determination of the specific surface of powders by electron microscopy methods

13 p3104 N67-22513

methods
VASULKOVA, 1. V.
Differential thermal analysis of RbCl-NbOCl3 and CsCl-NbOCl3

98 passe 267-12264 VASILOS, T. Sew solid-state materials by

ultrahigh pressure techniques Final report, 14 May 1963 - 14 Oct. 1968 [AFCRL-68-73] Or pilos N67-17680 Development and evaluation of transparent magnesium oxide Final report, 15 Oct. 1965 - 15 Nov. 1986 [AVSSD-0168-67-RR] 15 p2729 N67-28978

The 4shikis

Tadzhikistan
VASILYEV, A. I.
Complex method of studying the functions of man's taste
(FTD-TT-65-1915)
VASILYEV, A. S.
Equipment for finding anchor buoy stations

stations
VASILYEV, B. V.
Predicting the reliability and effectiveness
18 p3274 N67-32197 of dynamic systems VASILYEV, G. A.

Shielding properties of certain types of concretes 17 p3115 N67-31262 Counters and dosimeters for investigating shielding and the shielding properties of materials 17 p3116 N67-31274

Analog-digital device for modeling problems of monstationary thermal conductivity

[FTD-HT-68-712] 19 p3460 N67-3:

19 p3460 N67-33936 VASILYEV, I. S.

The influence of proton and gamma radiation on the mitotic activity of an inoculated culture of human cells 02 p0186 N67-11464

human 92 p0186 N67-11464

VASILYEV, L. A. Method of determining the serodynan characteristics of bodies in a free-molecutiow 01 p0004 N67-11145 [FTD-TT-65-1935]

VASILYEV, M. P. High frequency energy absorption by a plasma in ion cyclotron resonance in strong, high frequency fields ## 1974 ## 19

[NASA-TT-F-1:20v.]
VASILYEV, P. V.
Some data from the electrophysiological investigations of the crew of the Voskhod-2 space ship during its space flight the resistance of animals to the resistance of animals to

space ship ourne, flight 62 p0177 Ner-1242-flight increasing the resistance of animals to transverse-directed loads by means of active and passive acclimatization under conditions of a high mountainous p6186 Ner-11463

f a high mountainous rea 62 p0186 N67-11463 Problems in pharmacology in space

medicine
[NASA-TT-F-10410] 14 p2452 N67-26832
Some cardiovacular and respiratory
reactions of the crewmen during the
Vockhod-2 orbital
[JPRS-49179] 14 p2464 N67-27394

PRS-40179]
On the problem of pharmacology in space
23 p4193 N67-39100 medicine 23 p4193 N67-39199
VASILYEV, V. G.
Kinetics of phase transformations in VT-15
alloy weld joints
VASILYEV, V. I.
83 p8499 N67-12857

VASILYEV, V. I.

Characteristics of methods of synchronizing information transfer by multifrequency codes 03 p0365 N67-12413 VASILYEV, V. K.

Investigation of the possibility of creating a conflict situation in the case of the interdependent group activity of operators by the method of mathematical modeling.

The mathematical medalling of the consumption of oxygen by the hody when performing physical work 02 p0368 N67-11443 VASILYEV, V.

Flow in channels with permeable walk

with permeable 01 p0340 N67-11216 a reinforced hole 13 p2334 N67-24566 walls
Elastoplastic state near
in a spherical shell
VASILTEVA, E. N.
influence of stress

The influence of stress on the conversion of lipids in the liver with qualitatively different feeding 93 p0186 N67-11459 VASIL-YEVA. K. I.

Spatial model of forecast of the atmospheric pressure field in a quasi geoggrounds

Wallen Meas rotating interfer [FTD-E

Imperiasma
[IIDL-7
VAUVR.]
Deteroint
retatin
[ISL-T
VAVILO
An
proceed
VAVRA

Pola: [UJV-: VAVRIP Pola: [UJV-: VAYNS Stud attride [NASA

VAYNS
Couj
[FTDGene
dreuk
[NAS/

VAYSB An with person VAZ, J

The

Hemi-micite (BNL-

MEIN

Disc F-form (JPR

Copudios MEC Solusiumi (JPRE

DOVI Ste

(NUS

PA JOEN JOEN JOEN Cyc

(ARI

in
[RUI]
VECCH
Cor
posit
VEDA
Re
struc
Jun.
[AMI]
Re
ef o

INA

Re struction of the str

IAM Re

[NA

approximation

VASILYEVA, L. V.

The Cassegrainian system and its modifications as solar energy concentrators

VASILYEVA, T. D.

Change of the vascular tonus under the influence of hypodynamia 62 polse N67-114s.

The dynamics of the functional state of the blood circulation apparatus in an athles under the influence of restriction of meta-activity

62 pols N67-114s

activity
VASILYEVA, V. YE.
Change of the vascular tonus under the
influence of hypodynamia 02 p0186 N67-1148
VASISCHEVA, M. A.
Methods and results of calibration of
results of calibration of calibratio

Methous 14 p2536 N67-1713 VASKEVICH, D. N. Light sensitivity of polyvinylcinnamate agi its nitroderivatives [FTD-H7-64-165] 10 p1578 N67-2127 VASKOVSKIY, V. S.

VASKOVSKIY, V. S.

The production of soft-magnetic materials by the method of powder metalling (FTD-HT-68-30) 10 p1854 N97-3148 VASNEVA, G. A.

A method of summing the power in laser, with each of them working coherestly (FTD-HT-68-197) VASSALLO, F. A.

Ministure enthalpy probes for high temperature gas streams Technical report, Jan. 1985 - Feb. 1966 p0745 N67-1811 VASSILLOU, V. VASSILIOU, V.

Social status as a determinant of respect and friendship acceptance TR-37] 10 p1776 N67-2141 and fi [TR-37]

(TR-37)
VASSY, A.
Relations between night-time luminosity
and the presence of sporadic E and spread
16 p2858 Ne7-3888 VASSY, E. J.

Ionospheric researches using satellits Progress report, 1 Jan. 1985 - 31 Mar. 187 [PR-13] [PR-18] /ASU, G.

Preliminary report on experimental investigation of engine dynamics as controls for a 48-inch ramjet engine (NACA-RM-E56J12) 19 p3319 N67-3144

[NACA-RM-E55J12] 10 p3319 Nor-alisa VAUCHERET, X. Dynamic stability on airplane models by the free oscillations method [TP-539/1964] VAUGHAN, D. A. Adaptation to austere diets 03 p0340 Nor-11ser

Adaptation to austere diets
Dietary modifications of cold-fadues metabolic effects
[AAL-TR-68-13]
VAUGHAN, E. U.
Perturbation theory calculations
VAUGHAN, G. R.
S.F. test console Final report, Jul. 1985.
Jan. 1987
[NASA-CR-98e85]
VAUGHAN, L. N.
Nutritional requirements for survival in the cold and at altitude
[AD-487887]
Dietary modifications of cold-fadues metabolic effects
[AAL-TR-68-13]
VAUGHAN, O. H.
Lunar surface.

(AAL-TR-86-12)
VAUGHAN, O. H.
Lunar surface - An interpretation based
on photographic data from the Russian Les
IX and United States Surveyor
IX opposition of the state of the surveyor
OP p1513 NOT-8855

VAUGHAN, O. H., JR.

Space environment criteria guidelines in use in space vehicle development (NASA-TM-X-83921)

VAUGHAN, W. H.

Laser materials evaluation 02 poids Ne7-1366

program
VAUGHAN, W. W.
Considerations and philosophy of ground
winds criteria formulation 09 p1859 N67-8885
VAUGHAN, V. C. A.
Curium processing 05 p0668 N67-1485

experience 05 possés Ne7-1685
VAUGOTEAU, H.
The uranium dioxide-uranium system si
high temperature
(CEA.R.-2000) 12 p2045 Ne7-2465
VAULIN, L. N.

The alignment of a series of cyclotres th 130 cm pole

diameters

AULIN, YE. P.

Measuring the velocities of particles in a
relating plasma through a Fabry-Perot
interferometer with photoelectric recording
[FTD-HT-68-522]

AULIT, W. L.

Impedance of waveguide shunt slots in

1200

14 28164

r the 1148 to of thints motor 1158

the 114m

3711

-

21399

eriale lunge 1142

eatly 1136

high port,

15111 ped

21484

cell real

1 Per 1 Per 1 Per 1 Per 1 Per

190

3467 1006

-

185

411

1 10

944) 1006

1

9211 1

MIT

485 -481

automaton encoding 20 p3617 N67-35294 An ec

Polarised neutron crystal spectrometer [UJV-1562] 17 p3663 N67-30904

VAYNSHTEYN, E. YE.
Study of X-ray E-spectra of titamium in miride and carbide [NASA-TT-F-11114] 17 p3150 N67-31190

(NASA-TT-F-11114)
VAYNSHTEYN, L. A.
Coupled oscillations of cavity resonators
(FTD-TT-65-1419)
General theory of asymmetric waves in a circular waveguide with an open and General theory of asymmetric waves in a circular waveguide with an open end [NASA-TT-F-473] 14 p2500 N67-28621 VATSBORD, E. M.
An optimal control problem for systems stammeters.

05 p0687 N67-14363 VAZ, J. E.

The effects of ultraviolet light llumination on the thermoluminescence of

micite
[BNI-10561] 08 p1351 N67-18642
(AEEN, A. A.
Discovery of actin polymer differing from

Discovery of actin polymer differing from [IPRS-41865] 17 p3006 N67-31124 TOOVENEGO, V. M.

Coprecipitation and adsorption of milicative elements [AEC-TR-6716] 21 p3778 N67-35493 [IPRS-45026] 34 p4594 N67-35673 Y00VIC, J.

Steady heat flow out of solids with imagerature dependent conductivity [INJS-R-497] [IPSOVENIN, E. E.

Stimulated recombination radiation from pa junctions in InAs 16 p2981 N87-30039 VAACES, A. M.

Electromagnetic separation and chemical

FEACH, A. M.

Electromagnetic separation and chemical reflamment of cerium isotopes [ORNL-4127] 22 p3991 N07-37863 VEALS.

Cyclotron resonance experiments Pinal report, 1 Apr. 1963 31 Mar. 1966 (ARL-66-6078) 05 p0751 N07-14949 VEAUX, M.

Proporties and use of the contraction of

report, 1 Apr. 1963 - 31 Mar. 1964

(ARL-68-0978) 05 p0751 N07-14449

VEAUK, M.

Proporties and use of Araldites employed
in photoelastic techniques

(EUR-306A-F) 34 p4474 N07-40297

VECCHIETTI, G. J.

Contracting for logistics support -/NASA
position 11 p1852 N07-21974

VEDAM, E.

Relation of mechanical properties to the
structure of ionic solids Quarterly report, 1

Jun. -31 Aug. 1966

[AMRA-CR-68-07/1] 01 p0800 N07-10452

[Research on the mechanism and kinetics
of exidation of silicon in air Semiannual
report, 1 Jun. -30 Nov. 1966

[NASA-CR-81954] 05 p0831 N07-10432

Relation of mechanical properties to the
structure of ionic solids Quarterly technical
report, 1 Dec. 1966 - 30 Nov. 1966

[AMRA-CR-68-07/3] 15 p322 N07-35133

Relation of mechanical properties to the
structure of ionic solids Quarterly technical
report, 1 Dec. 1966 - 36 Feb. 1967

[AMRA-CR-68-07/3] 15 p3722 N07-38909

Research use the mechanism and kinetics
of exidation of silicon in air Semiannual
report, 1 Dec. 1966 - 31 May 1967

[MASA-CR-68-07/4] 17 p0808 N07-31638

Relation of mechanical properties to the
structure of ionic solids Quarterly report,

[MASA-CR-68-07/4] 19 p398 N07-31638

Relation of mechanical properties to the
structure of ionic solids Quarterly report,

[MASA-CR-68-07/4] 19 p398 N07-31638

Relation of mechanical properties to the
structure of ionic solids Quarterly report,

[AMRA-CR-68-07/4] 1908 N07-31638

VEDAN, R.
Specific volumes of water at high
pressures obtained from ultrasonlepropagation measurements
[178-3] 22 pee25 N87-37272
VEDAVYASA-MURTHY, M. V.
Stresses around an elliptic hole in a

Stresses around an elliptic hole in a cylindrical shell (NAL-TN-3)

(NAL-TN-3)

(NAL-TN-3)

(NAD-TN-3)

turbulent 15 p2774 N67-28374

plasma VEEDER, J. 11281 as

U381 as a nuclear fuel
[AECL-2874] 17 p398 Ne7-30942
Thermo-elastic expansion of finite

Thermo-ensure cylinders [AECL-3908]

VEEN, W. J. V. D.
Raising the inspection standards for butyirubber insulation in neopreme alseves of marine cables

(TDCK-48506)

Long-term storage tests of ORNM, NHBVK, and BNM cables and practical results

results
[MAR-4762] 13 p3338 N67-26085
[FGA, E. P.
Evaluation of the response of silicon diode dosimeters to fast neutrons
[NDI-TM-31] 64 p0552 N67-13775

Pathology at high altitude Annual report,
May 1965 - Apr. 1966
(REPT.-1) 95 posso Nov.15272
VEGGE, I.
Production of lambda hyperous in K minus
interactions at rest in
CF3Br 97 pl141 Nov.17122

Production of lambda hyperons in K minus interactions at rest in CF3BT 97 p1141 N87-17123 VEGOS. C. J.

Physical constants as determined from radio tracking of the Ranger lunar probes (NASA-CR-82112) 10 p1698 N87-21464 VEIDENGER, L.

Computation of the proper values of a membrane by a finite-difference method (MEC-TRR-64) 90 p1697 N87-1809 VEIGAS, K. W.

The predictability of wind and virtual temperature profiles for flight and static test operations Final report, I Jul 1865 31 Mar. 1806 (NASA-CR-61170) 14 p2568 N87-37063 VEIGAE, W. J.

X-ray scattering hibliography Progress report, I Sep. 1908 31 Aug. 1897 (EM-728-67-2/RJ) 22 p4163 N87-37063 VEILLETTE, L. J.

A functionally-integrated controller-commutator for use in brushless direct-drive solar array reorientation systems (NASA-TRA-5-55641) 60 p075 N87-18548 VEIS, G.
Geodetic parameters for a 1866

VORUS G.

Geodetic parameters for a 1966
Smithsonian institution Standard Earth.
Volume 3 Interpretation of results
[SAO SPECIAL REPT. 200, VOL. 2]

Geodetic interpretation 21 p3634 N67-3531 Relation with DSIF stations
Geodetic parameters for a 15
Smithsonian Institution Standard E

volume 1 [SAO SPECIAL REPT.-200, VOL. 1] The reference system 21 p3839 N67-35943 (geometrical methods The orbital method Geodetic parameters initheonian institution for a 1986 (standard farth-

Smithsonian results 21 passa Ner-2008 (SAO SPECIAL REPT.-200, VOL. 2) Goometric results 21 passa Ner-2008 Results from the orbital 21 passa Ner-2008

Results from the orbital support of the control of

13 pas42 NoT-25470

VRITES, C. R.
Materials testing 13 p2543 Nov-25479
VRITSMAN, P.
Complex interpretation of geophysical
observation data in the sea of Otheres and
the Kurli-Kamehatta zone of the Feeffe

Ocean
[ACIG-TC-1158] 12 passes Ner-acces
FERTSMAN, P. S.
Structure of the crust and of the upper
part of the earth's manile from peophysical
data
65 perce Ner-15625

part of the earth's mantle from secondaria daia of poster NOT-1823 VERLEROV, YE. B.

Optimal absolute dynamic priorities in quencing aystems 29 post NOT-2823 VERSIAER, YA. I.

Nitrogen metabolism in the brain of raise subjected to the action of impulse accelerations (JFRS-98389)

OF PROBLEM OF THE PROBLEM OF THE PROPERTY OF THE PROP

13 p2322 NOT-30023

automate system
system
[TDCK-47768]
[TDCK-47768]
[VELUER, V.
Collisions of slow electrons with atom
[FTD-RT-65-942]
IS pilled NOV-MRT
VELEE, A. G.
Metallurgical investigations and repair
made on bonus sissan dryse-probaster on
nondestructive tests of elber reacte
to medical results of elber reacte
14 m2579 NOV-STR (PRWRA-101) (ELEX, C. E.

VELEX, C. E.
The motion of a satellite of the mote (NASA-TH-X-5078) 02 poses NOT-11958 Numerical integration of orbits in multirevolution stops (NASA-TH-X-500s) 24 paids NOT-2008 VELEX-MENT 1 M.

[NASA-TE-X-1986] 24 paigo Ner-VELICHENG, L. N. Method for studying the wear of its components with radioleologue working conditions, and experiments in its introduction 19 p1042 NOT-VELICENOV. E. I. Wave of neasquilibrium lonination in (NASA-CR-20053) 13 p2007 NOT-VELICENOV. P. 2 radiolostopes under and experience min-10 p1642 N67-212 ulthrium ionization in a gra 13 paper hep-asses

LIEBOV, R. P.

Tonization instability of a planus with hot

Ionization instability of a planus with hot electrons [NASA-CR-43962] 13 p2305 NGT-25050 VELEXOVIC, S. B. Badistion damage in steel with medium and high earlier content 23 public NGT-25050 VELEXOFF, H. Analytical studies of the offsets of ionization on fluid flows [TR-6] VELEXOFF, H. B. An axperimental investigation of the influence of electrostatic fluids on flow attachment

inflames
sits charact
(REFT.4)
A study of a corona
amplifier alament
(AROP-666-3E)
The officet of transve
the flow of sir

13 passa leaves for a fine a fine 1 f the flow of all 16 pents 7 (7R-2)
An experimental investigation offset of electrically induced or frequency perturbations on beautiful transition.

N. P. the Market Market VELUEY, B. N.

(JINE-P. MEN)

ENABLE, B

Theoretical

dimensional in

[NASA-TM-X-55957]

VERNER, S. S.
Optical imagers
resources satellite
[NASA-CR-88212]

variations

vermilizion, C. H.

A guide to construction of inexpension automatic picture-transmission ground stations

and

Meteor masses and luminosity
[NASA-CR-8093] 02 p0306 N67-1218
Selected results from precision-reduces
Super-Schmidt meteors 18 p3329 N67-3288
FERNIN, E.
Optimum operating conditions for the
neutron generator Annual report, Apr. 1985.
Apr. 1986

Apr. 1968

[EUR-2310-Y. VOL. II]

20 p3696 N67-3428

VERNON, L. P.

Properties of subchlorophst particles prepared by the action of digitonin, trita X-100, and sonication

18 p3204 N67-3178

VERNON, R. W.

Experimental investigation of the presum

Experimental investigation of the pressur-characteristics of nonwetting, condensing flow of mercury in a sodium-potassium-cooled, tapered (NASA-TN-D-S61) 61 p0165 N67-1976

21 p3902 N67-35935

15 p2719 N67-28633

e doses of cosmic

23 p4194 N67-39106

radiation 03 p6458 N67-13117

of atmospheric 10 p1619 Nov-2019

23 p4215 N67-3000

the small earth

21 p3850 N67-3686

luminosity 02 p0306 N67-121h

Pho polyar series VERST Ans

terph Zin eners

[AD-

PIC

spher radia Efi

stage [NA

VERV

CE

TD

Col.

flat VES

A NE

VENABLE, H. D. (LA-3341) VENABLE, H. D. 22 p4021 N67-37841 Development of a thermoon of controlled power system [NASA-CR-642] of peoce N67-19752 (NASA-CR-642) VENABLES, J. D.

Bonding, structure and mechanical behavior of vanadium carbide single crystal (NASA-CR-88864)

VENABD, J. T.

Compatibility of dispersion strengthene aluminum with uranium monocarbide review of the literature (ORNL-TM-1785)

VENDEXTE, L. A.

Naval Ordnance pressure recorder (NOLTR-68-136)

VENUBLUR, E. B.

The application of synthesis techniques ucture and mechanical dium carbide single crystals 22 p4070 N67-37318 literature 13 p2359 N87-25524 Laboratory WOX-1B 01 p0072 N67-10401 The application of synthesis techniques to the calculations of three-dimensional reactivity coefficient distributions [KAPLP-3188] 18 p2930 N87-29895 Manufacture of nuclear reactor fuel elements and their coating with pyrolytic [ORNL-TR-1417] 16 p2929 N67-29277 [ORNL-TR-1417]
VENNETOS, M. A.

Development of velocity shock recorder for measurement of shipping eavironments 19 p3453 N67-33136
VENNETSY, D. L.

Method for on-site determination of residual adsorptive capacity of charcoals used in closed environmental systems (NRL-MEMO-1716) 63 p6953 N67-12670
Method for on-site determination of residual adsorptive capacity of charcoals used in closed environmental systems, Part 3 - Temperature changes during description of moisture from charcoals [NRL-MEMO-1776, PT. 3] 21 p3763 N67-35691
VENNESSKY, D. L. NEZSKY, D. L. NEZSKY, D. L. Protective coatings for magnesium alleart 3. Coordination chemistry of 15 p2722 Ne7-20009 NEATABAMAN, O. Effect of nuclear spin correlation on the scattering of neutrons by molecules by 10 p1714 N67-21048 Dynamics of liquid CD4 from cold neutron scattering (BARC-386)

ZNEATARAMAN, V. 23 p4308 N67-38793 Surface roughne 13 p2329 N07-20052 NEATERAN, D. ena. I - Auroral zone Microburst ph X-rays [MASA-CR-89500] 24 p4429 N67-39836 electrons
[NASA-CR-89564]
[NASA-CR-89564]
[NASA-CR-89564]
[NASA-CR-89564]
[Union technique for gases in [BARC-277] VENEATRAMAN, B. 23 p4201 N67-38248 Creep stress con hole in an in [PIBAL-998] stration at a circular plate 24 p4548 N97-40509 Vapor pressure of fluids in high-pressure gas stmospheres [MEL-456/68] 16 p2851 N67-29775 NTURA, A. Latch disphragm 21 p3937 N67-38266 ENTURA, G. urements. A probe Local ionospheric me with grids for measu [CM-R27-18.1] 97 p1025 N67-17845 Local ionospheric measurements. An RF probe for electron density measurements (CM-R28-10.2) 97 p1046 N67-17846 VENTUES. D. The system FSD-IBM 7094 built at CNAF 21 p2000 N67-98266 CHAF

TENUGGPALA, P.

Neutron reaction cross sections of fie and
Fe at 14.4 MeV

(OBO-886-5]

VENUTI, G. C.

Study of the reactions /s,e prime p/, /s,e
prime n/ and /s,e prime alpha/ using the
extracted beam of the Fracetti electron
construction.

81 p8127 N67-10774

[CF-2-1965] Tables 1957-1966 VERDAN, G.

Measurement of the angular distributions of protons extracted from 12C by high energy electrons a, A. S. stability using new synthetic rupricants
[FTD-HT-68-376]
VEPRIK, YA. M.
Measurement of tissue
radiation by nuclear The electrical [ANL-7302] VERBINSKI, V. V. Neutrons from aipha between (NASA-CR-86527) VERCHEVAL, J. Table of arti method [EUR-3494.E] VERDONE, P. H. [TP-483/1967/] VERGEZ, J. P. [CEA-R-3022] PERGUNAS, F. I

emulatons
VERBER, F.
The electrical design of the EBR-II
17 p3108 N67-30628 Proton-recoil neutron spectrometry with organic scintillators [ORN-L-9-4471] 07 p1149 N67-17424 Neutrons from 9Be/alpha.n/ reaction for E alpha between 6 and 10 MeV [NASA-CR-86227] 22 p4106 N67-37196 1527]
J. artificial satellites, 1957-1900
04 p0615 N67-14168
satellites, satellites, 1967-26471 of artificial Hydrogen motion in primary solutions of hydrogen in some transition elements 10 p1750 N67-21037 elements
WERDANT, B.
Behaviour of an irradiated photomultiplier
(CAR.R-3164)
WERDEYEN, J. T.
Plasma diagnostics with gaseous
65 p0748 N67-15241 with gaseous e5 p0748 N67-15241 VERDIER, P.
Improvement of contrast in pictures of thin amorphous objects in electron microscopy [REPT.-7-13-67] 24 p4496 N67-39755 The determination of cadmium in cadmium-tin alloys - An oscillo-polarographic 20 p3589 N67-34159 escope suitable for rocket borne Instrumentation [NASA-TM-X-55669] Characterization of (FP.344/1964/) of posts Ner.11869
Applications of lasers to asrospace studes
Low density visualizations Preliminary study to the development of a neutron source with a fission-product basis /EURATOM neutron source/ /EURATOM neutron source/ [EUR-3251.F] 11 p1941 N67-23061 'EBGARA, W. C.

Thin film microcircuit interconnections Design, development and delivery of one of the best of the control [NASA-CR socs] 02 p0246 Ne7-12288 RRGLAS, A. Study of the anti K pi system in the 3 bodies final states, produced by 3 GeV/c K-p interactions (CPA B sections) Dependence of relative quantum yield of minescence of ZnO on length of excitation [NASA-TT-F-10290] 04 p0599 Ne7-12765 Luminescence spectra of sinc oxide (NASA-TT-F-10454) 04 p0000 Ne7-13000 FERHELST, H. A. M. On the design, characteristics and production of turbulence amplifiers productions amplifiers amplifiers 10 p1609 Ne7-21168 VERKHOOLYADOVA, T. 8. 10 p1609 Ne7-21168 VERKHOOLYADOVA, T. 8. 10 p1609 Ne7-21168 of High-temperature oxidation of allicides of some rare-surth metals (NASA-T7-7-19683) 66 p1228 Ne7-18927 | Aba. | L. | Cound-state of Squid belium 4 and 3 | 14 p2594 N67-27765 | 14 p2594 N67-27765 Ground-state [TH/186] FRMA, S. D.

ox mercury in a sodium-potassium cooled, tapered tube [RASA-TN-D-3691] 91 p0168 M67-1691. Experimental heat-transfer investigation of nonwetting, condensing mercury flow is hortzontal, sodium potassium cooled tube [NASA-TN-D-3998] 14 p2518 M67-3658 VERNOT, E. H.

Inhalation toxicity of pyrolysis products of monobromomonch/oromethane /CBFF3/ Fast report, Sep. 1965 13 p3214 M67-3256 VERNOT, S. M.

Behavior of radiation belts anomalous cosmic radionoise absorption in the auren sone during the magnetic storms of 13-14 and 26-21. February 1864 [RASA-CR-60176] 02 p0301 M67-1285 [MASA-CR-60167] 02 p0301 M67-1285 [MASA-CR-60167] 08 p1283 N87-18920 [NASA-CR-80167] 02 p0902 N67-1226 The intensity of electrons and protons is the outer radiation belt during the period 1961 - 1964 re-entry plasmas 02 p0292 N67-11889 es to aerospace the outer radiation belt during the perist 1961 - 1964

[NASA-CR-89163]

© 3 po457 Ner-1289

On the fluctuations of energy fuxes of the nuclear-active and electron-phote components of an artensive air above [NASA-CR-89580]

© 3 po443 Ner-1323

Variations of cosmic rays according to the data of interplanetary probes Zond-3 and Vennas.3 zations 22 p4030 N67-37085 source/ 11 p1941 N67-23061 The behavior of radiation belts and anomalous absorption of cosmic radio neise in the zone of the polar aurora during the magnetic storms of 12-14 February and 38-ii February 1844 (FTD-HT-68-384)
Primary cosmic radiation in the ultranial showers were and extensive at the contract of th 14 p2505 N67-26881 energy range showers venocity space-time correlations in a boundary layer. Analytical expressions of space-time correlations expressions of space-time correlations calcrities. Facilities and methods of measurement for temperature space-time are lateral for the space-time and space-time are lateral for the space-time and space-time are lateral for the space-time are lateral for the space-time and space-time correlations in a boundary layer lateral for the space-time correlations in a boundary layer lateral for the space-time correlations in a boundary layer lateral for the space-time correlations in a boundary layer lateral for the space-time correlations in a boundary layer lateral for the space-time correlations in a boundary layer. 10 p1727 N67-21633 (ASE-3) 16 page N67-2941
ERONDA, C. M.
The requirements tubes for space (NASA-TN-D-2752) 15 page 18 page N67-28781 OT, J. L. Decontamination of effluents by means of [EUR-3452.F]

B-582

VERSHININA, G. M.
Phosphorus containing polyesters and polyamides of aliphatic 18 p3222 N67-31817 eries 18 p3222 N67-31817 ZRSINO, B. Analysis of organic mixture substitutes for

7-18117

heric 7-3048

pensi

7-3690 BARD

7-3006

7-1318) educed 7-2200

1965 .

-3460

rticles trites -3178

1076 ion of w in tubes

cia el

alow

13-14 1220 atte

12341 no la eries

12010 in of origin orang 13030 the

100

4.21

SAN Make

-

tical tops of time 1045 tres 9751 . 66

1985 #

ady

Analysis of organic mixture substitutes for terphenyis [EUR-3292.1] 17 p3019 N87-31363 YERTES, M. A. Zinc/air high energy density rechargeable energy storage system interim report, Jan. 6. May 6, 1908 01 p0009 N87-10934 YERTUSHEN, V. K.

Flow of a supersonic airstream past a sphere, with consideration of equilibrium radiation in pless Ner-2039 Effect of radiation on flow near the

stagnation point 24 p4429 N67-39506

VENVERS, P. and cascade diasociation of H2 plus ions by collision with gas molecules (CR.-R.-2823) 99 pl489 N67-20157 VEEVERGO, N. D.

Wave propagation in an elastic viscoplastic nedium 13 p3420 N67-26388

Wave propagation in 13 p2426 N67-263589 modium

VERWELL, A.

Reversed phase paper chromatography of paitrophenyi methylphosphonates
[TDCK-66321] 13 p2265 N67-25656

VERBLERIN, A. P.

Effect of the surface material of a loop on the activity of corrosive deposits

Problems in reactor shielding physics - Collection of articles
[NASA-TT-7-411]

Shielding properties of certain types of concretes

Transmission of gamma-radiation through a flat slit is shielding 17 p3115 N67-31262

Transmission of series of cyclotrons with 135 cm pole
swith 136 cm pole
silameters

VERELOV, M. D.

The alignment of a series of cyclotrons with 136 cm pole
silameters

OP p1483 N67-19368

vith 135
diameters 99 p1483 N67-1930b
VESELOV, V. M.
Investigation of the accuracy of various approximations in the problem of three-dimensional energy and angular distribution of neutrons 17 p3137 N67-31249

dimensional energy and angusar universality of seutrons 17 p3137 N67-31349 VSRLOVA, A. A. The sero-lonic composition of pressurised abin air and its influence on the human body PSSLOVSKAYA, I. E. Investigation of the electrochemical behavior of titanium and its alloys during the electrolysis of chloride solutions 62 p6273 N67-11783

Solutions
VESELOVSKIY, L. N.

Measurement of absorbed doses of intermediate neutrons

Research studies of high-density plasmas quarterly progress report, 15 Jun. - 15 Sep. 1568

[QPR.4]

VERHEV. A. V.

19es (QPR-6) 12 p3185 N67-34372
VERREY, A. V.
Method of observing and interpreting the results of studying the fields of radio broadcasting stations (JPRA-649764) 14 p2481 N67-27359
VESLEY, D.
Environmental microbiology and the control of microbiological techniques for recovery from surfaces 65 p0850 N67-14772
Spacecraft contamination resulting from human contact 65 p0851 N67-14772
The bacteriology of clean rooms (NASA-CR-690) 23 p4189 N67-38234
VESPICHANI, G.,
Commic I-ray sources in the 20 to 180 keV vessery range 10 p1755 N67-31772
VESGOT, R. F. C.
Study improvement of the hydrogen maser Final report, 36 Jul. 1985 31 Aug. 1986
(NASA-CR-69375) 23 p4282 N67-38234
VEST, C. E.
Status of guperpressure balloon technology

| NASA-CH-SECO|
VEST, C. E.
Status of superpressure balloon technology
In the United States
(NASA-TM-X-55701) 66 p1230 N67-18764

VEST. B. ...
The electrical conductivity of ceramics, its measurement and interpretation [SEL-7R-580-B] 14 pages Nev-28000 The electrical behavior of refractory exides [V [SRL-580-A]] 14 pages Nev-28065

Relations between point defects in the compound M2X5 Interim scientific report [SRL-TR-560-C] 24 p4394 N67-23496

SRI-TH-560-C) 24 p4374 N87-39496 STAL, M. Fundamental studies relating to the adiation chemistry of small organic collecules Final report, 15 Aug. 1962 - 15

Dec. 1966
(ARL-97-6114)
VESTGARD, L.
Excitation energy of the spontaneously fissioning isomeric (JINN-E7-3106)
VESTINE, E. H.
Commarkson of estimates of surface field

Comparison of estimates of surface fluid motions of the earth's core various spechs [NASA-CR-38819] 13 p3312 N67-36291 Nature of surface flow in the earth's central core [NASA-64-69]

TLANSKIY, V. N. Sector display scope using a flat cathode-sy tube

Sector display scope using a flat cathode-ray tube [FTD-TT-65-897] 05 p0877 N87-15222 VETLOV, I. P. Experiment on the investigation of cloud cover and outgoing radiation with the satellite "Kosmos-112" [JPRS-39188] 04 p0871 N87-13702 Molniya-I transmits images of the earth from space 17 p3602 N87-39406 VETLOVERILY, V. N. On cylindrical electric arc theory taking into account energy transfer by radiation [FTD-MT-65-544] 19 p3515 N87-33954 VETROV, A. A.

TTB-07. A. A.
TROV, A. A.
The subject matter of p0021 N67-10157 semiotics 01 p0021 Nev-10197
VETTE, J. I. Models of the trapped radiation environment. Volume III - Electrons at synchronous altitudes [NASA-SP-3624, VOL. III] 09 p1506 Nev-18899

(NASA-SP-3624, VOL. III)

VETUKHNOVSKAYA, Y. N.
A two-layer model of Venus' atmosphere
(Interpretations of radar observations/
(NASA-CR-36900)

23 p4341 N87-33348
VEYERKA, J.
Martian ionosphere - A component due to
solar protons
(NASA-CR-36411)

14 p2609 N87-27370
VETSSIERE, A.

[NASA-CR-24411] 14 p2009 N87-27370
VEYSBIERE. A.
Study of the frequency modulation of various URE signals occurring in an electron linear accelerator of p3117 N87-19229
VEXIMOGUA. T. N.
Oscillations in two-component two-phase flow Fisal report, volume I [NASA-CR-72121] 97 p1007 N87-17828
Flow oscillations in forced convection boiling Fisal report, volume II [NASA-CR-72122] 97 p1098 N87-17839
Oscillations in two-phase two-component flow

23 p4340 N07-39310

flow
[NASA-CR-59504]
VIAUD, L.
Exposition of supersonic flows
VICENTE, E. O. of the combustion in ws 06 p1323 N67-18672

COMPATIEN B. O. Comparison of forms of the elastic equations for the earth 01 p0092 N67-10070 PICENESS J. A. Cargo compartment optimisation study, Army transport aircraft Final report [UBAAVLABS-TR-08-79] 12 p2010 N07-2683

Army transport aircraft Final report (USAAVLABS-TR-8-79) I 2 p3010 N97-3683 VICTOR, A. C.

An analytical approach to the turbulent mixing of coaxial jets (NAVWEPS-8687) II p1859 N67-28630 VICTOR, A. S.

A study of the damping and stability of a pulsating spherical bubble in a flowing fluid Final report (REFT.359) I7 p3049 N67-31311 VICTOR, E. L.

On the long period perturbations in the motion of small eccentricity satallities (NASA-TM-X-35647) se p3050 N67-18518 (NASA-TM-X-35683) se p3050 N67-18519 Determination of second and fourth creat procedural harmonic (NASA-TM-X-35683) se p1877 N67-18754 (PASA-TM-X-35683) is p1877 N67-18754 (NASA-TM-X-35683) is p1877 N67-18754 (NASA-TM-X-35683) is p1877 N67-18754 (NASA-TM-X-35683) is p1877 N67-18754 (NASA-TM-X-35683) is p1879 N67-28769 VIDAL, C. M.

Roll-bonding of metals 06 p4668 N67-18818

VIDAL, J. L.

Study of the reaction 14N/d,alpha/12C at
22.5 MeV
[LyCEN-6459] 17 p3125 N87-30294
VIDAL, B.

Measurement of resonance absorption integrals /Mm, Fe, Co, Ni, Cu, Zr, Me/
[LyEN-45/BETA/] 91 p9119 N67-16820
VIDAL, B. J.

Speed-ratio measurements in nonequilibrium ouzile and free-jet expansions

companions
(CAL-AF-9941-A-I)
Species diffusion in the freeze laminar
boundary layer on a estalytic flat plate
(AEDC-TR-97-89)
UDELA, G.
Analytic chromatography with low
pressure electrical discharge detectors

Analytic chromatography with low pressure electrical discharge detectors [CNEA-186] 10 p1575 N67-21146

CNEAL-189]
DEMM, K.
Irradiation experience with the first UO2
sluminium clad fuel tested in HBWR
(KR-112)
14 p2589 N67-27638

(RR-113) 14 p2550 N67-27235
VIDIN, YU. V.
Application of the zonal method of
calculation to asymmetric problems of
thermal conduction 62 p6334 N67-11352
The temperature field in an infinite plate
heated simultaneously by radiation and
convection
(RAGA-TT-F-1080) 14 p2623 N67-27212

NAMA-TT-F-19990) 14 pages NST-27212 VIDOZ, A. E.

Plastic deformation in ordered solid solutions and its effects on physical properties Final report [REFT.-3] 15 p2726 NST-28554 VIECELLE, J.

Hydrodynamics 19 p3422 NST-28564 VIEHDBCCK, F.

On a new nonmagnetic dynamic mass spectrometer

On a new possession of possession of highly enriched noble gas isotopes in multimiligram quantities (SGAE-PR-44/1944) es p1945 Ney-1984 mile neutron capture cross sections of rare

11 p1800 N67-22976 distribution of (SGAE-PH-47/1066)
Anomalous angular distribution of sonttered heavy lons (SGAE-PH-50/1066)
A method for measuring minimal oil hyers in vacuum systems (SGAE-PH-53/107)
The production and use of menosiotogic ion beams in an electromagnetic isotope senaration

ion beams
separator
[SGAE-PH-51/1987] 17 p3139 Nov-suVIKHMANN, W.
Effect of charge compensation in calcium
annatate - Ytterbium
17 p3146 Nov-sustr

VIERIMANN, W.

Effect of charge compensation in calcium tunastate - Ytterbium

(HDL-TR-1945) 17 p3168 N67-2007

Influence of charge compensation on UV-EXCITATION of rare-arth fluorescences (HDL-TR-1980) 22 p300 N67-2019

VIELEAUER, H. G.

An evaluation of the accelerocardingsuph as an instrument for measurement of physiological parameters 07 p100 N67-1005

VIERIET, R.

A 100 mA ion beam with a large brightness 12 p2000 N67-20110

VIERIET, R.

A 100 mA ion beam with a large brightness 12 p2000 N67-30110

VIERIES, J. A.

Development of electronic direct theirostion techniques

[GDC-ERR-AN-505] 12 p2007 N67-2019

VIETIEE, R.

Proparation of uranium carbide rods 5.5 percent carticled Plant report, 18 Nov. 1903 - 21 Mar. 1005

[EUR-3067-D] 17 p2107 N07-3045

VIERIES, R.

Lidar-radar lower atmospheric observations final report, 1 Apr. - 16 Nov. 1908

[ANCEL-67-0013] 12 p2100 N07-3017

VIGDERGAUE, V. SE.

Situature of alloys of the 2r-C-No ayabus (NAA-TT-7-10-10) 07 p3103 N07-3017

VIGUERGAUE, V. SE.

Situature of alloys of the 2r-C-No ayabus (NAA-TT-7-10-10) 07 p3103 N07-3017

VIGUERGAUER, V. SE.

Situature of alloys of the 2r-C-No ayabus (NAA-TT-7-10-10) 07 p3103 N07-3017

VIGUERGAUER, V. SE.

Situature of alloys of the 2r-C-No ayabus (NAA-TT-7-10-10) 07 p3103 N07-3017

VIGUERGAUER, M. SE.

Situature of alloys of the 2r-C-No ayabus (NAA-TT-7-10-10) 07 p3103 N07-3018

Ultra-late the second of the continuous analytic continuous analytic continuous

oquations by Continue 14 pages 1007-2020 (LA-3016) Ultra-high temperature reacter organisms //UHTRER/ transfersh 16 pages 1007-2020 (LA-3006) 16 pages 1007-2020 Propagation of oscillations in a two-part

system of a liquid and its vapor. Part I [NASA-TT-F-10943] 14 p2518 N67-27382 Corrosion resistance and durability of fasteners in aircraft structures Progress report, Jul. 1965 Peb. 1967 [NAECAML-2529] 15 p2719 N67-28602 VIOLIONE, S. Cloud

recognition

Cloud pattern [NASA-CR-83997] 13 p2352 N67-25949 VIGNATI, A.
The Frascati microtron

The Fra 23 p4228 N67-39355 VIGROUX, E. Seasonal variations

of atmospheric 10 p1619 N67-20491

ViGUIE, J.-C.
The rapid determination of carbon in the uranium-carbon alloys [CRA-R-3155]
17 p3015 N67-30667 17 p3015 N67-30667

VIIRSOO, M. New radioisotopes of rhenium and [CNEA-175] 16 p2951 N67-30096

(CNRA-175)
WIRKHBOV. A. I.
Evaluation of the radiation danger in a
flight to the moon 02 p6187 N67-11466
The principles of calculating protection
from space radiation 02 p6187 N67-11467

from space radiation 02 p0187 N67-11467
VEKLUND, El. ...
An electrochemical carbon dioxide reduction - oxygen generation system having only liquid waste products, phase I Final

report [AD-654146] VIKTOROV, G. V.
The production of soft-magnetic materials by the method of powder metallurgy [FTD-HT-68-329] 10 p1654 N67-21430

VII.A. P.

Experimental investigation of the equatorial ionospheric anomaly in Africa in the period of solar minimum [NASA-CR-82566] 11 p1865 N67-22286 spread F and field-aligned 16 p2857 N67-29286 Topside spresstructure
VILCHINSKI, YA.

Some aspects of the multi-nucleon transfer reaction mechanism [JINR-P-2813] 04 p6529 N67-14032 04 p0589 N67-14023 nlam of the proton transfer

reactions [JINR-E-2024] FLCHYNSEA, L. P. the chara 04 p0589 N67-14951

On the characteristics of induced ombined dispersion in heaven (FTD-HT-48-174) 10 p1578 N67-21422

VILES, F. J., JR.
Removal of iodinaerosol formation
hydrazines
VILEOVA, S. N. ne and methyl lodide by 23 p4207 N67-36892

reflector on a polystyrene foam 15 p2644 N67-28165 Protection of mirror surfathe transfer method 11 rfaces produced by 15 p2644 N67-28166

A statistical investigation of the effects contributed by tape recorders and by wow and flutter of magnetic tape on the accuracy of a telemetry system Technical report no.

[NASA-CR-79021] 02 p0233 N07-11690 VILLALAZ, C.

Longterm life expectancy research of p-n-alloyed Ge translators DIS\$-2666 stors 17 p**303**7 N67-**30**755 VILLANUEVA, J.

lytical mechanical model for the ption of the sloshing motion Final Analytical escription (NASA-CR-82843) 09 p1435 N97-19927

Will.am. F.
Collective magnetic G-factors of rotational levels 68 p0034 Ne7-18652 levels marrial parameter B of nuclear has increased and ner-18655 Collective magnetic 66 p0034 N07-18692
The inertial parameter B of nuclear quadrupole oscillations 66 p0034 N07-18653
VELLAVICENCEO, D.
Numoral control of the erythropoiseds during sittinde changes Annual report, May 1965 - Apr. 1996
GERWALL 05 p0055 N07-15118

(REPT-1)

Telecommunications 17 pline markelities

VILLEMOUS, P.
Some numerical determinations of the
effective neutron temperature of a given
thormal neutron spectrum.

St. 16595 NeT-14184

VILLENEUVE, A. T.

Advanced deep space communication systems study Final report [NASA-CR-23279] 99 p1418 N67-29184
Study of applications of retrodirective and self-adaptive electromagnetic wave phase controls to a Mars probe Final report, 8 Nov. 1965 8 Oct. 1966
(NASA-CR-73118] 21 p3809 N67-36192

NASA-CE-Talley.
LLORESI, G.
Synoptic study of the attenuation
osofficients for the cosmic ray neutron
somitors of the IGY network from 1857 to
22 p4137 N67-37451

Theory of [ECOM-2800] of ohmic contacts 15 p2680 N67-28624

VILSKII, K. The deca [JINR-P-2762]

of 152Tb 04 p0588 N67-14021

[JIMR-P-3782] 04 p0568 N67-14021 VINCENT, D. H.
Inelastic scattering of thermal neutrons from pressurized chane 10 p1714 N67-21041 VINCENT, D. W.
Experimental investigation of acoustic liners to suppress screech in hydrogen-caygen engines [NASA-TM-X-52253] 02 p0399 N67-11336
Experimental investigation of the control of

Experimental investigation of acoustic liners to suppress screech in hydrogen-oxygen rockets [NASA-TN-D-3823] 07 pl182 N67-17504 Chamber shape effects on combustion instability [NASA-TM-X-52361] 24 p4548 New Additional Computation of the combustion of the comb

VINCENT, J. S. Investigation of the /d,alpha/ reaction on

[NASA-TN-D-3548] 07 p1154 N67-17621 Interpretation of /d, alpha/ reactions on fluorine 19 and nitrogen 15 [NASA-TN-D-3813] 11 p1097 N67-22861 Differential cross sections for /d, alpha/reaction on scandium 45 [NASA-TN-D-4140]

Corrosion of copper by chlorine trifluoride (CEA-R-2798) 19 p3339 N67-33060 VINCENT, T. L.

A new method for treating optimal trajectories with [NASA-CR-744] 11 p1808 N67-22306

[NASA-CR-744]
VINCENTI, E.
Comparison of different methods for the kinetics of an ESSOR reactor type [EUR.3651.E] 10 p1690 N67-21825
Cogtanza - Cylindrical A cylindrical onedimensional dynamics code for liquid-cooled multi-channel muclear reactors
[EUR.3171.E] 11 p1924 N67-22930

multi-channel nuclear reactors (EUR-3171.E) 11 p1924 Ne7-22930 VINCENTI. W. G. Invised radiating flow ever a blust body (SUDAAB-378) 16 p2878 Ne7-29612 VINCEGUERRA, D.

Electron scattering from 9Be [LAL-1185] from 9Be 16 p2946 N87-29696 VINDING. 3. P. Radial line stube as elements in stripline

RROMcircuits
[LMSC-800261]
[IMSC-800261]
VINER, I. IA.
On nonlinear resonance 67 p1286 N67-18185

VINER, I. In On nonlinear resonance or puriod of nonlinear resonance or puriod of two onlinear points of extremely low frequency emission at two conjugate points (RASA-CR-98978) & post Nor-1233 Observations of ultralow frequency Observations of ultralow points two conjugate points

Observations radiation at [JPRS-39456] ultralow frequency conjugate points 07 p1075 N67-18115 VINEY, B. W.
Experiments on normal momentum (RAE-TR-66246)
VINEYARD, G. H. the accommodation of

11 p1944 N67-23240 10 p1606 N67-21025 VINH, N. X.

stric constraints of the disorbit problem [NASA-CR-46349] Geometric theory of 03 p6464 N87-13064 optimum disorbit

(NASA-CR-750) VINNICHENKO, N. E. Instrumentation for observations from heliconters 11 p1900 N67-22778

Some data on turbulence in the upper troposphere and stratosphere causing airplane buffeting VIDNIEGV, A. P.

On the Question of the electrical activity 11 p1874 N67-23002 nce in the upper losphere causing 15 p2740 N67-28136

01 p0136 N67-100m

of tin in germanium VINOGRADOV, A. D. Spark chamber filled with neon together with admixtures of ethanol and water vapes [ANL-TRANS-426] 22 p3994 N67-3801 The

Indevised in the line vises Promise boson Promise Prom

LNI

出

Ares [LN]

U

U ENT ENT BE

BE

POI (RI

VINE O

of and

(N

13

17

64

14

R

(ANL-TRANS-436)
YINOGRADOV, A. P.
Studies of the intensity and spectral composition of innar gamma radiation by the automatic station "Lama-10" (3PRS-38798) 32 p0300 N67-1308 Measurements of gamma radiation of the lunar surface on the space station, Luna-18 (NASA-CR-80147) 32 p0458 N67-1308 Studies of intensity and spectral composition of lunar gamma-radiation on the automatic station Luna-10 (NASA-CR-80367) 03 p0457 N67-1308 (NASA-CR-80367) 03 p0457 N67-1308 (NASA-CR-80367)

Major landmark in the investigation of outer space [NASA-CR-80100]

Measurements of gamma radiation from the lunar surface at the cosmic station Lunal 10

Measurements of gamma radiation from the lunar surface at the cosmic station Lunal 10

Measurements of gamma radiation of the lunar surface on the space station LUNA-11 [NASA-CR-86277]

ZID 37823 NG7-30611

VINOGRADOV, O. S.

Heat transfer and hydraulic resistance in

Heat transfer and hydraulic resistance in annular channels with smooth and rough heat-transfer surfaces 02 p6321 N67-1121 VINOGRADOV, P. A.
Short-period oscillations in the earthy electromagnetic (TG-230-T524) VINOGRADOV, V. A.
Some studies of the structure and properties of the

NOGRADOV, V. A.

Some studies of the structure and properties of the VT5-1 alloy during he forging 22 p4668 N67-37160

forging 22 p4668 N67-3718
VINOGRADOV, V. B.
Methods taking account of Couloms
scattering and bremsstrahung for bubble
chamber tracks treatment

schattering
chamber tracks treatment
[JINR-Pie-3021] 11 p1944 N67-23214
VINOGRADOV, V. N.
Synthesis of tissue proteins in animal
during hypodynamia 15 p2227 N67-29215
VINOGRADOV, V. I.
Vinography of flares originating behind

X-ray emission of flares originating behind 02 p0299 N87-1168 VINOGRADOVA, E. A.

Metastable structural transformations and their influence on the properties of alpha plus beta-titanium alloys 02 p0275 N67-1188 UNNOWADDVA

plus beta-titanium andys VINOGRADOVA, N. D. Higher-mode instabilities in a Tokamit Higher-mode instabilities in a Tokamit 12 p2183 N67-2418

Higher-mode instablished in Acrossiss of Science (Across Acrossis Across Ac

Structural optimization of corrugated of and web core sandwich panels subjected uniaxial compression [NAEC-ASL-1109]

UNISCASIANI COMPression
[NAEC-ASL-1169]

A method for weight optimisation of faitruss-core sandwich panels under lateral loads Final report, 24 May 1985 - 31 Dec.

[NAEC-ASI-1111] 23 p4153 N67-37091
Structural optimization of flat, corrugated core and web-core sandwich panels under isplane shear loads and combined uniaxial compression and in-plane shear loads Flat report, 25 May 1965 31 Dec. 1988
[NAEC-ASI-1110] 22 p4153 N67-37092

[NAEC-ABILITY]

FINTI, J. P.

The spheroidal method in the theory of artificial satellite motion 03 p0465 Ne7-13197. The spheroidal method in satellite motion 05 p0759 Ne7-14416. INTS, B. D.

VINTS, B. D.

Construction of the normal geomagnetic field by means of computation 18 p2388 NOT-52587 VIRAG. L.

Analysis of the problem of automatic optimization of a knear diophantias object 12 p2070 NOT-24385 VIRCHOW, R.

Acclimatization

(NASA-TT-F-11147) 21 p3767 N67-86181 TRE, P. S.
The Toms phenomenon - Turbulent pipe few of dilute polymer solutions [AD-651767] 18 p329 N67-32108
The new 500 KeV single-gap pre-injector tabe for the CERN proton synchrotron has

57-100E ogethe vapes 17-3001) by the

of the of the time-19 17-1200 octral on the

7-1300 ion d

7-13013 from Lum 7-2630 from 1 Lum 7-29043 of the 7-3600

nce la roug 7-11211 earth's 7-38431

MM # MM 7-371# ulomb -22214 -2923 ehind -11600 alpha 1100

241W plane 23000

Earth nglas stop

core

35491 fini teral Dec.

17001 Inted r in-axiai

y of 19197 1846 4616

sette

2547

181

mac 12 p2070 N67-24114
reserving. R. Project of an experiment on opius eminus snsibilation in two

Project of an experiment on ephus eminus annihilation in two becomes two becomes two properties of a wide gap spark chamber in measurements of direction (INF-47-30) time measurement with high powered scintillation counter (INF-47-31) as passas N67-34538 Angular distribution of electron pair produced by polarized photon at the Prascati electro synchrotrom (INF-67/48) 23 p4309 N67-38815 vignerally W.

Angular distribution of electron pair preduced by polarized photon at the francati electro synchrotron (LNF-67/49) 23 p4309 N67-38816

THENTENI, W.

Ultrasonic inspection of steel pan trumions in Costpa's 22 p436 N67-38490

Ultrasonic inspection of steel plants steed plates steed plates steed of a steel plates steed cylinders to secretain wall thickness the steed plates according to ASTM A-435/577 and VDE 672/57

Ultrasonic haspection of special steel plates according to ASTM A-435/587 and VDE 672/57

(REPT-6811.374) 23 p4259 N67-38610

VIBHIK, M. I.

On the saymptotic behavior of the solutions of differential equations (NASA-TT-7-484) 13 p2131 N67-38612

The asymptotic behavior of the solutions of differential equations (NASA-TT-7-18086) 13 p2349 N67-25614

VIBHIKEWSKII, E. V.

Calculation of oscillation regions in magnetic-film parametrons 13 p3292 N67-25705

VIBHINEVSKII, V.

Determination of the direction of the solution flags-anergy particle beam of the JINR synchrophasotron by conversion pairs and gamma-quantum spectrum in this beam (JINR-P-5916) 10 p1678 N87-35723

VIENNEVSKII, V. F.

Streamer chamber with gamma-quantum converter [JINR-P13-9908) 12 p3074 N67-23690

Streamer chamber with gamma-quantum converter (IJNR-P13-968) 12 p3074 N67-23690 The search for the nucleon isobar with T equals 5/2 in np-interactions (IJNR-P13-144) 15 p3776 N67-23596 A search for resonances in dibaryonic system with 5 equals -1 and 5 equals 6 IJNR-P1-3169) 15 p3546 N67-25693

JAINA-Pi-3159]
16 p3946 Nor.18903
VBBINEVERS Y. C.
Modified exactic alloys for high
temperature service Progress report
(NASA-CR-8374)
13 p3338 Nor.3593
Dependence of stress rupture and
superplanticity on structure in Co-W alloys,
services.

part I [NASA-CR-89651] VIBHNIAC, W. Extraterrestrial 24 p4469 N67-40235

microbiology
VISENYAROV, D. YA.
Influence of tungsien, niobium, and stronium on the stability of austenite and hardeasbility of machine-building chromenickel steel
Carburization of stainless
teels
Character of intercrystalline hritisans.

vicel

VVERNYAROV. V. V.

Recoil proton polarization in elastic pi
segative scattering at 350 MeV and the
phase shift analysis of pion-nucleon
scattering
(JINR-2-380)

64 p8550 N67-14057
Phase-shift analysis of elastic pion-nucleon
scattering at 316 MeV
(JINR-P-2606)

Angular correlation of gamma-quanta produced by the stopping of negative pions in hydrogen (JURN-1-1-2355)
VIENNYAEOVA, D. YA.

Moscow Aviation Technological institute (FEDH-1-2355)
VIENNYAEOVA, T. P.

Heistropolycondensation of acetylerroome-with carbanides with carbanides of population bands (FTDH-1-0-4-74)
Synthesis of ferrocene-nitrogen-containing ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-74)
VIENNYAEOVA, T. B.

Synthesis of polymers containing ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-14)
VIENNYAEOVA, T. B.

Synthesis of polymers containing ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-14)
VIENNYAEOVA, T. B.

Loading actions on an agricultural ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-14)
VIENNYAEOVA, T. B.

Loading actions on an agricultural ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-14)
VIENNYAEOVA, T. B.

Loading actions on an agricultural ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-14)
VIENNYAEOVA, T. B.

Loading actions on an agricultural ferrocene-nitrogen with a system of conjugated bands (FTDH-1-0-4-16)
VIENNESCU, M.

A general solution of the one-channel scattering singular integral equations (IFA-1-16)
VIENNESCU, M.

A general solution of the one-channel scattering singular integral equations (IFA-1-16)
VIENNESCU, M.

A general solution of the one-channel scattering singular integral equations (IFA-1-16)
VIENNESCU, M.

A general solution of the one-channel scattering space during expansion Final regort for the scattering space during expansion fine programs (IFA-1-16)
VIENNESCU, M.

A general solution of the one-channel scattering space during space during expansion fine programs (IFA-1-16)
VIENNESCU, M.

A general solution of the one-channel scattering space during space duri

Rund-bed Fluoride votatity processes. Fat.

X. A literature survey on the properties of tellurium, its oxygen and fluorine compounds
(ANL-7143)

VISSERS. R.

Analysis of organic mixture substitutes for terphenyls
(EUR-3592.)

VISWANATH, D. S.

Thermodynamic properties of carbon tetrochloride

VISWENAVARIAH, M. N.

A split pole magnetic spectrograph

VISWENAVARIAH, M. N.

Computer programs to implement harmonic analysis of stationary time series data by digital technique*
(RM-962)

VITALE, P.

A numerical investigation of several one-dimensional search procedures in nonlinear regression problems
(RE-960)

VITALE, P.

On using an averaged estimate in searching a minimization method in the EM-11 analog computer 14 p2500 N97-36622

VITENBERG, I. M.

On using an averaged estimate in searching a minimization method in the EM-11 analog computer 14 p2500 N97-36622

VITENBERG, I. M.

On using an averaged estimate in searching a minimization method in the EM-11 analog computer 14 p2500 N97-36622

VITENBERG, I. M.

On using an averaged estimate in searching a minimization constructing appealained analog computers with the use of repetitive operation and consolidation of organized characteristics

23 p4500 N97-36622

VITENBERG, R.

Lunar imperatures and thermal characteristics

24 p4500 N97-36622

VITENBERG, R.

Theory of formation of negative ional during alow collisions of atoms (NAEA-TT-F-11287)

VITO, B. P.

Creep of conical membrane shells under aerodynamic heating and ionding

wedges to flow the process of the magnetic succeptibility of light atoms (T-R-601) 12 pilel NOT-2023 VERBARAYTS, VA. I.
Calculations of atomic energy 17 piles NOT-2018

Tribut 19 passes 13 passes NoT-19725
VESUN, YU. L.

Homory element based on a biax core
(FTD-HT-67-39'1+3+4) 22 passes NoT-19735
VLADMERSOV, YU. A.

Ultraweak huminascence accompanying hieckennical reactions
(NABA-TT-7-456) 19 passes NoT-1872
VLADMERSOVA, V. L.

A study of the combined action of rediction and exide enlayers on the dehydrogenation of cyclohemnae (NABA-TT-7-11169) 19 passes NoT-1872
VLADMERSERY, E. M.

On the relationship of X-ray emission of solar flares with their effects in counter rays (NABA-TT-7-1892) 00 passes NoT-1872
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex from Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex from Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex from Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex from Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form Escheristic cell cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of the cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of the cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of the cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of the cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of the cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of the cells (NABA-TT-8-1898)
VLADYCHENERAYA, N. S.

Leshitton and proporties of a BMA-DMA complex form of t

VLASSYED, O. N.

Evaluating the reliability of systems with a variable utilization incide of the compounties of the offset of intersectional gaps in finer present accolarators in pattern present accolarators in pattern present accolarators in pattern present accolarators in pattern present accolarators in the laterty of the geomagnetic field at the end of the middle Palescotic and in the upper Palescotic T-661.3] is parter two-field palescotic and in the upper Palescotic field in the particles trapped in a magnetic field in pattern present in the pattern present in the pattern present in the pattern pattern present in the pattern pattern

magnetic processes of passes our like processes contains of passes our like processes apitting on nuclei of E. D. Hot need that the passes our like the passes our lik

VLASOV, N. G.
Spark chamber filled with neon together
with admixtures of ethanol and water vapors
[ANL-TRANS-426] 22 p3994 Ne7-38015 VLASOV, V. V.

one solution of the theory of 99 p1525 N67-20053 On VLASOV, V. Z.

Beams, plates and shells on elastic

foundations
[NASA-TT-F-357]
94 p0629 N67-14228
VLASOV, YU. S.
Nomogram for the determination of the lifetime of an artificial earth's satellite [NASA-CR-34485]
VLASOVA, T. A.
Electron-microscope investigation of the

alloys Al-m-Mg
16 p2007 N67-29486

ystem [T-1901-07] LASYUE, B. A. timal schemes of Optimal scheduling for parallel-series combinations of machines 03 p0376 N67-12509 VLEE, C. A. J. The effect of successive exposures upon

acuity 97 p1823 N67-18072

The effect of successive exposures upon dynamic visual acuity [TDCK-46506]

VLEET, G. C.
Analytical and stratification and june 1964 - 31 May 1965

NASA-CR-80473]

VLORE, G. G.
An electrocotic modulator

dulator 13 p**2292** N67-25451

An electrooptic [FTD-HT-66-683] 13 p2392 N67-25451 VODOVOEDOV, A. M. Ophthalmoscopy in indirect light [JPRS-614681] 19 p3378 N67-33735 VODSHCHENKO, B. M.

Study of the comparative heat resistance of titanium alloy sheets and their weldments at temperatures of 450, 550, 650, and 700 deg 22 p4667 N67-37154

VODSHECHENEO, B. M. Study of the VODSHECHENKO, B. M.
Sindy of the creep and heat stability of
the AT4 alloy at 580 deg 22 p4604 N67-37150
VORLEEL, A. H.
On local one-particle approximations and
locally conserved currents
[DESY-60/31] 13 p3378 N67-25960

locally conserved [DESY-66/81] ORLHEL, U. Particle loss by as by Touschek effect in a

storage ring (DESY-47/3) OELKER, P. 19 pases Ner-33000

nts on a model RF manifold

VCRL-17130] 10 p1000 N07-20011 Partial energy beams from an ion 12 p2076 N67-34070 Measurements on a model RF manifold [UCBL-17139] Measurements on a model RF manifold system 13 p2077 NOT-34083 Partial energy beams from an ion Linac (UCRL-17163) 13 p2372 NOT-35053 Theory of the RF manifold and measurements on a model manifold system (UCRL-17560) 23 p4223 NOT-36230

On the sim simulation of solar radiation and cts on biophysical 13 p3003 N67-24445

VOELKL, J. An experiment for determination of the damage function gamma/T/ in gold [JUL-464-RW] 20 p3705 N67-35271

GE, H. H. ispment of hydrogen-oxygen entalyst report, Aug. 1965 - Jul. 196 -CE-72118) - 08 p1410 N67-1967

GEL, D. C. Analysis of all beervations Fin Analysis of all avsilable sodiacal light observations Plnal report [NASA-CR-42000] 69 p1512 N67-19031

[BARA-CR-28984] 69 p1513 N67-19931 V9OGEL 8.

Furt I - Aircraft proliminary design report V/STOL jost operations research sirplane design study - Sections I to V (BARA-CR-56481) 19 p3986 N67-33255 Fart II - Aircraft proliminary design report V/STOL jet operations research sirplane design study - Sections VI to XI [BARA-CR-56423] 19 p2369 N67-3325 V9OGEL 8.

Somedynamic alterations in humans and samination during chronic high altitude

[AD-454647] 15 p2647 Ne7-27901 see of rooting man to high altitude 17 p2682 Ne7-26518 EL. P.

deformed nuclei in the region 155 less than or equal to A less than or equal to 181 [JINR-E4-3051] 13 p2276 N67-25914

Paper 3 Inspection system GEL, R. C. Infrared multiple-scan bond em 20 p3640 N67-34475

Chemical Engineering Division Semiannual report, Jan. - Jun. 1966 [ANL-7225] 20 p3587 N67-34079 GEL, R. S. A direct spects

A direct spectrometric determination of Dy, Eu, Gd, and Sm in high-purity thorium A spectrochemical method for the determination of individual rare earth elements in uranium ore concentrates and individual rare earth high-purity uranium compounds (MCW-1498)

On stress waves in viscoelastic media onducting heat

conducting heat
[TR-64-5] 07 p1200 N67-17015
[TGEL, T. C.
Evaluation of an economical instrument shelter for microclimatological studies
[CRREL-SR-84] 05 p0733 N67-15033

VOGEL, U. A method for the calculation of beam orbits in the AGS 22 p4107 N67-37721

Optical boric glass with high refraction

index (ERDL-T-1880-86) 10 p1663 N87-21700

[ERDL-T-1980-66]
//OGEL, W. H.
Mothods for predicting thermal stress cracking in turbine stator or rotor blades Summary report
[NASA-CR-5438] 21 p3939 N67-35350
Turbine airfol stress analysis computer program 21 p399 N67-35352
Mothod of calculating bending stresses in 21 p3939 N67-35352

Method of cases and continued to the specimens and continued to the specimens associated with the Safety analysis as a safety and safety and safety analysis as a safety analysis and a safety analysis as a safety analysis as a safety analysis as a safety analysis and a safety

[ANL-6841]
Work reports of the theoretical and experimental groups for 1984
[JUL-364-PP]
Work reports of the theoretical and experimental groups for 1985
[JUL-364-PP]
Gamma for 1985
[JUL-384-PP]
Gamma for 1985
[NGA-6877]
Gamma for 1985
[NASA-CR-6877]
[NASA-CR-68

Tables and graphs of eigenvalues for inpered-ground propagation [IER-5-ITEA-5] 14 p2488 N67-27050 POGLER, R. D. Investigation over moving ground plane of a transport sirplane model using blowing over flaps for boundary-inyer control [NASA-TN-D-4083] 19 p3367 N67-33254

VOGT, E.

Research for size resonances in proton total reaction cross "molecule" formed by two carbon 66 p0920 N67-15624 nuclei VOOT, F. B. The effect

The effect of bedrest on various parameters of physiological function. Part X.

The effect of bedrest on the direulatory response to a valenty mineuver (NASA-CR-180)

A study of the possible preventive effects of muscular exercises and intermittent vanues occlusion on the enricivescular decomposition on the enricivescular decomposition of the enricipation of t

NASA-CR-000) 10TF, S. P. Studies related to the thermoviacoelastic treas analysis of highly-leaded solid ropaliant Final technical report, I Dec. 1985 50 Sep. 1986

[AA+ES-88-6] 22 p4131 N87-376 OGT, J. W. Study of asbestos for electrochemical cal 22 p4131 N67-3768 VOLT

VOLT

[]

170

11

Study of summary report Pirst summary (NASA-CR-72148) 98 pe796 Ne7-188 and call separators Summary report 17 p2997 Ne7-288

OGT, K.
The influence of earth irregularities aradio transmissions
[RAE-LIS-TRANS-1227] 24 p4408 N67-4619
OGT, K. J.

Measurement of the adsorption characteristics of various filters for gas

characters
[JUL-503-ST]
[JUL-503-ST]
[OGT, W. G.
Stablility of solutions to partial differents
equations Semiannual status report, May 1.

Oct. 31, 1806

10 po006 N67-188

of solutions to partial

of solutions to partial Oct. 31, 1966 (NASA-CH-79707) 01 p0006 N67-100 The stability theory of solutions to parts differential equations - A bibliographic

Survey (NASA-CR-82963) 06 p1902 No7-1918 Stability of solutions to partial different equations Semiannual status report, Nov. 1 1966 - Apr. 30, 1807 (NASA-CR-85585) 17 p3093 No7-2004 Application of Lyapunov stability theorem anolinear problems in

hydrodynamics [NASA-CR-894] 21 p3878 N69-3879 FOGTLIN, G. E. Selection of a getter material and mode of Selection of a g operation [UCRL-70028] 10 p1647 N67-2169

VOHL, P. Thin film GaAs photovoltaic solar energy (NASA-CR-81314) 07 p0994 N67-188

Experimental study of superlaminar fe-between nonconcentric rotating cylinder [NASA-CR-749] 15 p2891 N87-388

HR. J. H.

VOHER, J. H.

An experimental study of flow phenomen in the feeding region of an external pressurated gas bearing to pressurated gas bearing.

[NTI-697R47] 60 p1285 N67-18m Performance characteristics of herring-bone-grooved journal bearing operating at high eccentricity ratios as with misalignment [NASA-CR-89085] 21 p3056 N67-28m VOHERS, W. D.

Performance evaluation of speech processing devices. III. Diagnostic evaluation of speech intelligibility Final scientific report, 1 Mar. 1965 30 Nov. 18 (SERC-CR-67-4) 14 p2561 N67-28m VOHER. A. F.

[BRRC-CR-87-0]

FOIGT, A. F.

Reactor materials development, Division of
Reactor Development Quarterly report, On
Dec. 1886

18 p2342 Ner-1886

| Dec. | 1986 | 13 p2342 N67-2588 | 18 p2342 N67-2588 | Reactor materials development Quariety report, Jan. - Mar. 1987 N67-2688 | 21 p2672 N67-2688 VOIGT, E.

VOIGT, E.

Crossed adaptability training and high tolerance VOIGT, E. G.

The inverse problem of the annual sirial and ducted propeller Final report (DTME-3221)

VOINOV, S. S.

Observations of noctilineant clouds in Novosibilitak department of VAGO is 1984

VOINOVA, N.

Investigation of 1827a gamma-tradistics by using a (JIME-79-2079)

VOISIN, G.

OBEN, G.
Application of perturbation method is measuring electromagnetic field in recommendation of a set of

cavitice. Realization or massurements [LYCEN-6427] 19 p1783 N67-2185 VOTTENERO, D. M. Supersonic gas flow past a cylindrisi protuberance on a plate [TG.232-7515] 16 p2813 N67-2865 VOTTENERS, B. S. Gamma flaw detection at the plant amaterials handling equipment 1M. S. E. Kirov

vortsenya, v. s.
The motion of plasmoids in a helical
magnetic field 11 p1854 N67-21821
Interaction of a plasma with a magnetic
a-14 N67-376 ical cal field 12 p2183 NST-balks of smooth and N67-160 N67-300 Carrying capacity of smooth and rities e oblision of the activity of a pilot during instrument flying after a break in flying lasting 1.5 to 2 people in flying lasting 1.5 to 2 people N67-11638 18 p3350 N67-31785 N67-4011 tion hreak in flying lasting 1.5 to 20 pe206 Ne7-11638 (TORHMYANIN, P. F. The experience of employing a functional test of respiration under excess pressure upon having medical examination and exarcise for flight personnel vol.CHEOV, R. P. Protective cooling by a multislot and network-type injection into a turbulent boundary layer [NASA-TT-F-10643] 14 p2630 Ne7-26572 vol.D. R. L. N87-201 May 1 667-1000 to parth graphin 467-1918 Hereniu Nov. 1 [NASA-T1-7-18-08]
O(12.), R. L.
Spin-echo NMR studies of internal rotation
in 1,1-diffusoro-1,3-dibromodichlorocthane
(TR-7] 17 p3014 N67-36600
Internal rotation in liquid 1-fluoro-1,1,2, 3istrachlorocthane
21 p3792 N67-36406 then istrachloroethane
[TB-10]
121 p3792 N87-36496
VOLES, R.
Application of an image intensifier to
near spectrum analysis 03 p6368 N67-13078
VOLEVARHA, N. M.
Experience in the analysis of a windvelocity hodograph in the boundary layer of
the atmosphere
[FTD-TT-68-3023]
VOLGIN, R. N. 167-38TH mode « 167-214R energ velocity hodograph in the boundary layer of the atmosphere [FTD-TT-45-3023] 01 p0103 N67-11156 V01-GN. Reliability characteristics of automated proporational checking 18 p3275 N67-52303 V01-KENBETEYN. N. V. Models of allosteric ensymos and their analysis by the graph theory method [NASA-TT-F-19851] 07 p1010 N67-17395 Appraisal of the degree of orientation method of nuclear magnetic resonance 19 p3477 N67-33494 V01-KIN, H. C. Generalized potentials for inelastic resonance (NASA-TT-D-4000) 14 p3594 N67-36554 V01-KIN, H. C. Generalized potentials for inelastic resonance (NASA-TT-D-4000) 14 p3594 N67-36554 V01-KIN-KIN, H. C. Generalized potentials for inelastic restriction machines [TIL-T-3688] 09 p1455 N67-36554 V01-KIN-KIN-T-29-18 [TIL-T-3688] 09 p1455 N67-30352 V01-KIN-T-29-18 [NASA-CR-4689] 15 p3974 N67-39431 V01-KIN-KIN-T-29-18 [NASA-CR-4689] 15 p3974 N67-39431 V01-KIN-KIN-T-29-18 [NASA-CR-4782] 01 p0135 N67-10834 V01-KIN-KIN-T-29-18 [NASA-CR-4782] 01 p0135 N67-10834 V01-KIN-KIN-T-29-18 [NASA-CR-4782] 01 p0135 N67-10834 V01-KIN-T-29-18 [NASA-CR-4782] 01 p0135 N67-10834 V01-KIN-T 67-167 ar flow y lade en comp 107-10m rings los and 67-330 poech rajuation cionility v. 188 07-2888 isles d 67-250) Unriedy 87-**984** 97-244H atrial report 17-1618 ads is 30 is 7-900 at bending, applicable to calculating believe to calculating believe 09 p.1325 N87-20064 VOLKOV, D. V.

Colactdence of Regge trajectories and Su/3/1 over w [FTI-LA-1] 24 p.4504 N87-40470 VOLKOV, E. D.

Adjustment of the "Sirius" stellarator (MATT-TRANS-39) 23 p.4101 N67-37767 VOLKOV, M. E.

Four-dimensional unitary relativistic model of quantum field theory without divergences (JNR-P-3-3114) 14 p.3500 N67-37384 Model of quantum field theory without ultraviolet divergences (JNR-P-3-3270) 21 p.3500 N67-373817 VOLKOV, V. I.

Multiple-point manometer with dynamic componention and distance registration (FTD-HT-67-38) 22 p.4047 N67-37384 VOLKOV, V. V.

Some aspects of the multi-nucleon transfer 7-2199

ndrim 7-2000

reaction mechanism 04 page Nev-14022 On mechanism of the proton transfer n m reactions
[JINR-E-2824] 64 p6567 N87-166-1
The equipment for the measurement of the angular distribution of N-17 produced in the heavy ion transfer reactions
[JINR-P12-2925] 12 p2164 N87-22769
Direct reactions induced by heavy ions
10 p2569 N87-22860 (JIMR-Pi3-988)
Direct reactions induced by heavy ions
[JIMR-ST-3185]
VOLKOV, YA. P.
Injection of plasma in a quadrupole
magnetic field.
VOLKOV, YU. N.
Application of the methods of space
cardiology in the clinic and some problems
of the clinico-physiological evaluation of the
results of flight experiments in
space. results on apace of policy apace of policy apace of the state of the s aystem

VOLKOVA, N. A.
Study of the phase diagram of titaniumrich alloys of the aystem Ti-Al
(NASA-TT-F-11011) 15 p2725 N67-25764
VOLKOVA, R. M.
Thormo-diffusion in the tungsten-beryilium Thermo-dirinates aystem [NASA-TM.X-80206] 22 p4061 N87-37824
VOLKOVA, T. V.
Change of the motor-evacuatory activity of the gastrointestinal tract in dogs after the action of radial accolerations 22 p0187 N87-11479
VOLKOVICH, V. L.
The influence of the error in realization of an optimal distribution filter en the error in reproduction of information 63 p6268 N87-12522 The influence of the error in realization of an optimal distribution filter on the error in reproduction of information 03 peece Nev-12522 VOLLAND, R.
On the magnetospheric temperature distribution [NASA-TM-X-53971] 19 p3646 Nev-23478 Neutral air waves in the thermosphere [NASA-TM-X-53971] 21 p3859 Nev-23911 The statistical measurement of spectral amplitudes and phases of atmospherics in the VLF range [NASA-TM-X-53901] 21 p3869 Nev-23911 The statistical measurement of spectral amplitudes and phases of atmospherics in the VLF range [NASA-TM-X-55902] 21 p3869 Nev-23914 VOLLMER, W. R.
The leading edge effect on the flow over a fat plate at M equals 10 [ARL-86-0145] 97 p0867 Nev-10211 VOLLMER, R. P.
Crash leads environment study [DA-67-2] VOLLMER, R. P.
Crash leads environment study [DA-67-2] VOLLMER, R. P.
Crash leads environment study [DA-67-3] VOLLOBABEIT, R. P.
Some questions of the deep structure of the earth's crust in p3458 N67-32584 VOLLOBABEIT, R. P.
Some questions of the deep structure of the earth's crust in p3458 N67-32584 VOLLOBABEIT, R. P.
Resonator of a proton multiple acceleration system in the JIPR synchrophasoiron (JINR-P19-3064) VOLLOBERDA, A. V.
The equilibrium polymerianties of cycler formals [RAB-LIB-TRANS-1341] 34 p456 N67-38118 formals [RAE-LID-TRANS-1941] 34 p4590 NOT-46118

VOLORHOV, V. 8.

Dispersion method of spontaneous subdivision of the image space into enugaritate ages from the image space into enugaritate ages from the image space into enugaritate ages from the image space in the image space in the image in the ima Quantization provide appoint function in correlation spectral analysis 15 phr? Nov. 2010/MINN, V. T. Experimental investigation of the stability of a cylindrical shell under implicational 16 parts Nov. 2000. report 18 prior Nov. 2000

OLOGOV, V. 1.

Please with relativistic electrons in a magnetic mirror trap 12 paint 1007-20175

VOLOTERAYA, V. G.

Low-icomporature strength of metals under pulsed load 11 pi05 1007-21766

VOLOTOV, V. 1.

Measurements of the coefficient of second voltovov, v. I.

Measurements of the coefficient of sound reflection from the ocum better 17 posts ner-mass voltovova, I. A.

Determination of some parameters of come bottom irregularities by sometical methods

17 posts NET-MEM motions irregularities by accounting motions and irregularities of spice polymers (NOLFE-66-120) of pents services motion of apice polymers (NOLFE-66-120) of pents services (NOLFE-66-120) of pents services for baryons and for quarks, I - Bound state problems [JINR-E-2714] 01 p0122 H07-10018 (JINE-2-2714) 01. p0122 1007-10018 VOLTA, G. Collection and analysis of data on the life-expectancy of organic plant components (EUR-2704-E) 01. p0125 1007-10038 VOLTE, A. Programming system of the Calless de (EUL-304.E)

VOLUE. A.

Programming spaces of the Collage de
Prance off-the HPD II p808 NOT-1000
A new HPD filtering technique for babble
chamber pictures
VOLVOVERSTY. I. S.

Nootectuales as indicator of assembless
thicknesses of the earth creat
(ACG-TC-1246)
24 p4465 NOT-4000
VOLTANEER YA. M. YU.

Tables of annual variations of the star
constants a and of 18 p4065 NOT-4000
VOLTANEER, YU. M.

Guaranteesing rediction unkey during the
VOLTANEERY, B.

Analog and digital computer requirements
in the USES
(JPRS. 50029)
VOLE W. A.

Application of polyurethane from its shock
modifies

13 p4015 NOT-2017 or of polyurelisms from to shock of large allo-based 13 p8413 NOT-24171 NER, B. F. light and simulator electry of directional minima criteria for a four-grapolismed INASA-TN-DUMO) ON RESMANCE, O. 12 pages 1007-24819 Further app 30 p4014 1007-30 The future of space borel (NAZA-TH-X-50120) on purious need for highline capitacers at \$100,000 per \$10,000 per \$1 (MASA-THE X-18136)
The process of th

VON BURGER-SCHEIDLIN, P.
Use of digital measuring technique in
transmission research 95 peers N67-14679

transmission research 95 poers Nev-14679
VON DELDEN, H.
Mariner Mars 1964 temperature control
hardware design and development
(NASA-CR-84293) 14 p2617 Nev-28561
VON DER HARDT, P.
handle performance of

Development and in-pile performance of tome BRS irradiation rigs [EUR-9626.E] 24 p4494 N67-46455

EUR-9626.E]

VON DIRINGRHOFEN, H.

Human engineering aspects of automation and reliability in aircraft design 13 p2263 N67-25665

INVE-111-06 13 p2262 N67-35665

Positional relation of spermium point of entry to the median plane and to the primitive groove after local vital staining tests with the axoloti ovum
[RASA-TT-F-11366] 24 p4385 N67-40616

(NASA-TT-Y-11386) 24 p-338 NeT-assistance of Nessessance on the deflagration of high-energy solid oxidizers Quarterly technical summary report, 1 Jun. - 31 Aug. 1988 (REFT.-3) — 68 p-9653 NeT-16435 Research on the deflagration of high-energy solid oxidizers Quarterly technical summary report, Sep. 1 - Nov. 38, 1908 (AFOSR-67-6882) — 12 p2199 NeT-34839

AFOSR-07-0503]
IN GEREKE, H. E.
Mechanical impedance as a tool in iomechanics Final report, Jul. 1968 - Jul.

[AMRL-TB-88-84]

[AMRL-TE-80-84]

Rail test to evaluate equilibrium in low-level wideband noise
[AMRL-TR-68-85]

16 p2834 N67-29591

(AMRL-TR-68-50) (AMRL-TR-68-50) VON GLARN, U. H. VON GLARN, U. H. Systems 61 p0105 Ne7-10269

VON GOELER, 8. Direct measurement of the confinement me of casium plasma in a Q 23 p4220 N67-36738
Thermally ionized alkali plasmas with sgntive ions 23 p4220 N67-36740

Thermacy negative loss 23 persons 10N HALLE, E. Thermal diffusion column shape factors. Part II. Shape factors based on the Lennard-Jones /6-13/ intermolecular force model Jones /6-13/ N67-23555

Von HIPPEL, A. R.

The dielectric relaxation spectra of water, ice, and equeeus solutions and their interpretation. I. Critical survey of the status quo for water. II. Tentative interpretation of the relaxation spectrum of water in the time and frequency domain.

18 p3227 No7-3264

VON HOLLEN, R. F. Pressure effects or dynamics in beiling systems on space-dependent 97 p1126 N67-17972

VON JAN, B.

R. JAN. R. Enumarks on the formation of defect lusters by irradiation 67 p1169 N67-10732 on JANEOWSKY, W. F. Pulsed electromagnetic gas acceleration emiannual progress report, 1 Jul. - 31 Dec.

[NASA-CR-83791] 13 p2383 N67-25491 Pulsed electromagnetic gas acceleration Semiannual progress report, 1 Jan. - 39 Jun.

[NASA-CR-88199] 21 p3911 N67-36236 M KANN, C. F.

N systems approach to air transportation
11 p2003 N67-22373

Anning N RAUCHHAUFT mages in space 13 p3436 N67-25286 e problem

YON ROSENBERG, C. W.

The "stall barrier" as a new preventive in general aviation accidents

The "stall bases accessed a varieties accessed a va

Insulin, F. O. A "Immuningbird" for the L4 lunar libration point [NASA-718-X-80778] 14 p2617 NOT-28565 Space trajectories and errors in time, frequency, and tracking station location

[NASA-TM-X-55798] 15 p2792 N67-28797

[NASA-TM-X-39706] 15 p2702 N67-28797 'ONBUN, F. O. Tracking systems, their mathematical models and their errors. Part II - Least squares treatment [NASA-TM-D-3776] 63 p0369 N67-13175 An integrated NASA tracking network for Apolike

NASA-TM-X-55937] 24 p4408 N67-49079 Station contact times for Apollo orbits with variable launch (NASA-TM-X-55945) 24 p4536 N67-40168

[NASA-TM-A-over-PONDY, D. R.
First-order perturbation theory as used in the multigroup diffusion code exterminator-2 [ORNL-TM-1741]

Extorminator-2 A Fortran IV code for solving multigroup equations in two dimensions

19 p3509 N67-33713

Computer code tong for zero-dimensional reactor depletion calculations (ORM-TM-1833) 21 n4888

[ORG, T. S. Basic structure of infrared glasses Final report, 1 Aug. 1965 - 31 Dec. 1966 [REPT.-7518-8-F] 11 p1994 N67-23150

VOOSEN, B. J.
Planet. Part II - Bench repair simulator
[RM-4660-PR, PT. II] 22 p4004 N67-36902
VORNEL, A. V.

A study of a singularity of thermodynamic quantities at the liquid-vapor critical point of a pure substance
[LA-TR-66-79] 22 p4167 N67-37966

RNHUSEN, H. W. Physical properties of fluoride molten its, with special application to the MOSEL actor concept

reactor concept (JUL-280-RG) 11 p1925 N67-23030 (OROBEV, I. V. Some problems concerning methods of metoprological observation in the Antarctic zone, and interpretation of observation results (OROBEV, L. M. Schemert navigation)

Spacecraft navigation [NASA-TT-F-344] 04 p0613 N67-14160

VOROBEV, YU. K. An automatic programed 23 p4219 N67-38234 An automate 23 p4219 N67-38234
Omobilev, N. I.
On the interrelationships between the physical properties of polymers - Organic and inorganic polymers
[TIL/T-5436] 01 p0089 N67-18095

with pulse-width

VOROBREVICH, V. YU.
Phase detector w
modulation
(FTD-TT-65-1538) (FTD-TT-68-1538)
A phase demodulator of the second harmonic with width [FTD-TT-68-1616]
10 p1590 N87-20439

BYEV, B. N. Selected works of K. E. Tsiolkovskiy [FTD.MT-64-341] 10 p1692 N67-20700 FORDWIEV, N. M. Control of one type of queueing

one type of queueing 21 p3321 N67-35814

system 21 p3821 N67-35614
VORDS XEV. V. F.
Calculation of the temperature of a two-layer wall of a section of a structure under external heat-exchange conditions that vary

exicenal heat-exchange conditions that vary with time (FTD.HT.06-485) 09 p1542 N87-19797 VOROGEVEVA. M. A.

Concerning the sensitivity of the luminescent point method 12 p2153 N87-23509 VOROGENTA, YE. V.
Interlinking atmospheric processes and solar activity 19 p3485 N87-33-24 VOROGUSHIM, V. T.

Selection of the optimum parameters of a supersonle ramjet engine with a heat exchanger

exchanger [FTD-TT-65-521] O9 p1565 N87-19682 OBRONA, A. A. Motor activity as one of the criteria for evaluating the readiness of a filer for flight

2 p9217 N87-11471

ONIN, F. S. Experimental investigation of the hypersonic flow of a rarefled gas around a sphere

sphere (NASA-TT-F-11194) 22 p4022 N67-36896 ORONIN, G. I.
Oxygen gasifier for prolonged maintenance
of liquid oxygen under pressure
(FTD-TT-45-1749)
01 posts N67-11978

09 p1543 N67-19843

VORONIN, K. K.

Certain characteristics of a high-frequency induction gas discharge and peculiarities of its application for synthesis of refractery dielectric crystals [FTD-MT-65-530] 19 p3518 N87-3348

flash-[IZF-VOSE, Ph: count [NAS

POSIC

PS II

OB O

(FT Ch

A

U

TOT

VOT

(5 VO

80

70 Y

S. C.

IONIN, M. P. investment casting of Cr-Ni steel investment casting of Cr-Ni steel Investm VORONKIN, N. F.

Certain mechanical properties of the tubular bones of animals 20 p3574 N87-34888 VORONOV, P. S.

and neotecto

Tectonies and Best II pl857 NOT-IINA
VORONTSOV-VELYAMINOV, B.
Evidence of magnetic-like phenomena in
the structure of galaxies and their
cosmological meaning 05 p0761 NOT-1488
VORONTSOV-VELYAMINOV, B. A.
On the atmospheres of the Wolf-Rayer
64 pd669 NOT-15811

VORONTSOV. P. A.
Program and techniques of atmospheric turbulence research on mountainous felicopter routes

[T.R.-530]
The study of the atmospheric boundary 11 p1863 N67-22002

The study of the layer from ships 11 p1863 N87-2-2-2
layer from ships 12 p1863 N87-2-2-2
layer from ships 13 p1863 N87-2-2-2
layer from ships 14 p1863 N87-2-2-2
layer from ships 15 p1863 N87-2-2-2
layer from ships 15 p1863 N87-2-2-2
layer from ships 16 p1863 N87-2-2-2
layer from ships 17 p1863 N87-2-2-2
layer from ships 17 p1863 N87-2-2-2
layer from ships 18 p1863 N87-2-2-2
layer from ships 19 p1863 N87-2-2
layer from ships 19 p1863 N87-2
layer from ships 19 p1863 N87

medium ORONTSOV, V. K. ORONTSOV, V. K. OF posts Net-1886 06 posts Net-1886

offset axis

VORONTSOV, V. N.

Technological and organizational principles
of introducing exothermic risers in cust
steel-making 0p410 Ne7-12811

VOROSHCHERINA, V. I.

during the use-up of

VOROSHCHIRHINA. V. I.
Absorption processes during the use-up of additives
[7-1584-56]
VOROSHILOV, V. I.
Catalog of photovisual magnitudes of stars in the region with center alpha equals plus 11 deg 20 39739 NG-3866
Spatial distribution of stars in the region with center /alpha equals plus 5 deg 20 3729 NG-3867
VOROVETS, O. A.
The influence of a sound shock on certain

The influence of a sound shock on certain umoral-endocrine of the human 92 person Ner-1150

The influence humoral-endocrine of the humoral-endocrine of the properties of the properties of the nonlinear theory of shallow shells (PTD-TT-6-1744) 91 points Nev-11971 Certain problems of the use of statistical methods in the theory of stability of plate and shells Contact problem for foundations subjected to bending strains — 9 plate Nev-2008 Determination of stress concentration of the basis of applied theory /annotation of the basis of applied theory /annotation of the property / OROCARTSOV, B. I.

Effect of gamma reliation on the dielectric properties of vacuum-desse ceramics — 16 place Nev-2008.

disloctric properties
(FTD-HT-68-37)

Designing of magnetic system of
relativistic cyclotro electron model
(JINR-P-2882-1)

VOROCENTSOVA, S. V.
Study of the effect of protons of 138 MeV
and gamma rays of cobalt-50 on its
processes of cell division in the best
marrow of white rats

ORREITER, J. W.
A study of artificial meteors as abinters
(NASA-TN-D-3746)

VORWEER, F. A.
Modulator performance of one-kiloves
thyristors

thyristors [ECOM-2771] 11 p1837 N67-23480

OS, C. E.
Design, fabrication and test of a flueric servoulve Quarterly report, 38 Mar. - 35 Jun. 1866
[MASA-CR-72103] 03 p0335 NOT-13186

(NAR-CR-72109)
708, J. J.
A few experiments on the spectral transmission of the cyclid (IEF-1996-16)
What is the functional damage threshold for retinal burn /quee/ 16 p2621 N87-2804
The relative danger of retinal burn and flash blindness for various yields of nuclear

replosions
The protection of pilots against nuclear just-blindness ties of ractory [IZF-1967-9] 17 p3011 N67-31064 [IZF-1967-9] 17 p3011 N67-31664 (988, G. P. Physical and blochemical changes securring in bone as a result of gravity counteraction Semiannual report [KASA-CR-87601] 18 p3215 N67-32632 7-354M COUNTERFACTION SEMINATURE

(NASA-CR-87001)

The duoplasmatron source for the CERNPS linac

YORKEN, Comments of 12 p2079 N67-24113

YORKENSENSKIY, A. D.

Second group space flight, and certain
results of flights of Soviet commonauts on
the "Vostok" ships

(FTD-MT-65-256]

YORKERSENSKIY, D. I.

Channeling systems of antennas of special
farm with frequency
comming.

YORKERSENSKIY, Y. V. V.

Application of radioactive tracers in the
investigation of shielding 17 p3117 N67-31275

YORS, H. A.

Use of the operational flight trainer
(NAVTRADEVCEN-1734-00-1)

97 p1022 N67-17750

VOTA, A. V. r-12015 f the 7-3450s 7-2254 their 7-14883 -Rayet 7-13413 pheric 7-19725 undary 7-23003 a in a WIGLS addendum 1 - A program for the solution of the one-dimensional, two-group, space-time diffusion equations accounting for temperature, xenon, and control 7-15480 1 with 7-18880 feedback [WAPD-TM-532, ADDEND. 1] 20 p3507 N67-34314 ciples VOTINEN, V. O.

Lutetium activations and spectral indices in a D2O-moderated reactor with Pu-Al 18rod clusters 6s 1318 N67-1850e
Reactivity worth of neutron absorbing rods in plutonium-fueled, H2O-moderated systems 6s p1319 N67-18507 -12011 -up of -12486 stars is 1%, r-3006 region delta r-35007

rods in plutonium-fueled, H20-moderated systems OR p1310 N67-18507 VOTTA, F., JR.
Sorption and diffusion of water in a rubbery polyurethane Status report no. 7, Apr. 17 Oct. 17, 1986
[MASA-CR-81801] O7 p106 N67-18188
Experimental study of a passive thermal control system for space suits Status report, 17 Jan. 17 Jul. 1987
[NASA-CR-83546] 22 p3976 N67-38834
VOUCHET, R. H.
Somiconductor optical shutter Final report, Nov. 1985 Sep. 1988
[S-67-1081] 15 p2786 N67-28083
VOUCHENKO, N. YA.
On the calculation of an inertial navigation system

-11506

linear

-11079 intical platas -20023 jected -20065 on on on of -34511

the

.200M odel -17800

the the bone -11688

lovek -22430

meric . 16 -13186 ectral On the calculation of an inertial navigation system (NASA-TM-X-9482) 11 p1919 Ne7-23476 VOVENEWO, A. S. Structure in elastic backward piplusp-scattering (JINE-P1-3008) 10 p1729 Ne7-21673 VOVILOV, YE. N.

The synthesis of automata with minimum frequency of use of memory elements 21 p3632 Ne7-35320 VOVILOV, YE. N.

Possible changes in the radiation budget over the polar ocean 30 p3674 Ne7-35630 VOYACHEE, V. I.

Theoretical and clinical vastibulogy 0. YE. No. Clinical vastibulogy 34 p4388 Ne7-40570 VOYACHEE, V. I.

Theoretical and clinical vastibulogy 34 p4388 Ne7-3670 VOYACHEE, V. I.

Effect of ionizing radiation on conditioned reflex action (JPR2-43677) 24 p4384 Ne7-3961 VOYEVODEKIY, V. V.

Application of electron paramagnetic resonance in chemistry (FTD.MT-4-308) 12 p3044 Ne7-34657 Study of the properties of hydrogen atoms absorbed onto a silica-gel surface by the method electron paramagnetic resonance (JPR2-41405) 19 p3484 Ne7-33523 VOYEVENOV. A. I.

Studies in synoptics (JPR2-41405) 19 p3484 Ne7-33523 VOYEVENOV. V. I.

Studies in synoptics (JPR2-41405) VOYEREVICH, V. I.

Some adaptive reactions of the blood system of man and animals under conditions of prolonged crygen starvation 02 p0187 Ne7-11468

VOYTOVICH, R. F.
Calculation of reduced thermodynamic
potentials for some carbides and nitrides
[NASA-TT-F-1117] 21 p2556 N67-38443
VOYYTEKHIVSKYY, O. V.
Certiin four
samiconductive phase
[FTD-HT-68-173] 10 p1751 N67-31331
VOYVONIC I.

VOYVODIC, L.
The ANL-MURA 34-inch hydrogen bubble
17 p3665 Ner-20076

chamber
VRANA, L
On a rejection of poorly measured track
points
(JINR-P10-3623)
VRATARIC, F.
VHF and UHF
Instrumentation for
vehicles
VHF and UHF
Instrumentation for
VHF AND Vehicles vHF and UHF high-G talametry vehicles VHF and UHF high-g talametry instrumentation for HARP vehicles (BRL-MR-1788) 09 p1424 N67-19543 Surveyor I mission

VREBALOVICE, T.
Surveyor I mission report, Part III Television data
(NASA-CR-81520) 97 p1189 N67-17106
VREDENBERG, W. J.
Absorption characteristics of
bacteriochlorophyll types in purple bacteria
and efficiency of energy transfer between
them 18 p2203 N67-31749

them 18 p3300 Nev-211-VREELAND, T., JR.
Dislocation velocity in copper and zinc [CALT-473-13] 22 p4076 Ne7-38013 [CALT-473-13] 22 p4074 N67-38013 ROLLIK, M. C. Studies on the odeta, an apparatus for measuring contrast transfer of optical

systems (REPT.-67-0-4) 24 p4497 N67-40451 VRSCAJ, 5.
Fast nuclear magnetic resonance selection method in plant breeding for higher oil content (NIJS-R-506) 21 p3765 N67-35755 VRZAL, YA.

VRZAL, YA.

Decay mode of 160Ho
[21NR-P-2517] 05 p0740 N67-14683

The decay of Re184
[21NR-P-2514] 05 p0741 N67-14690

Investigation of the decay scheme of

Investigation of the decay of pli50 N67-17495
System of collective levels of IpiK equals opinus type in 164Er nucleus [JINR-P-2339]
Investigation of 187Ta gamma-irradiation by using a semiconductor spectrometer [JINR-P-2379]
The decay of R-184
[ORN-LTR-1442]
The decay 160Tb yields 160Dy
[JINR-P-3312]

Sanov, v. v. New data on the properties of transonic 02 p0130 N67-11303

New data on two p. 62 pc230 Ner-12flows
Verkintviatskaya, I. S.
Drift records processing with the help of
characteristic function and calculation of
deviations from normal in distribution of
aignal component 19 po350 Ner-23232
Verkintvyatskii, S. R.
Intrinsic brightness of comet likes 1903
6 pc360 Ner-15466
Visual observations of comet Alcock 1903
58 pc360 Ner-15466

VSELTON, J. C. Some comments on the serodynamic paracteristics of the Tomahawk sounding

rocket
[CONF-670200-1] 19 p3239 N67-22920
'SEVOLODOV. N. N. Peculiarities of the fracture of transparent polymers by the effect of powerful light pulses at different 21 p3278 M87-24339.

pulses at temperatures

VUKOLOVA, V. N.

Effect of titanium on phase constitution and ductility of steel with high content of 20 p3681 N87-3307

and ductility of steel bits and are boros 10 pass; N87-33878 VILF, B. K., Mechanical properties of AT-3, AT-4, AT-

VULISON, A. V.

Numerical method of determining transfent processes in nonlinear electric networks on digital computers (TG-329-T697)

Numerical digital computer method for determining the transfent responses of nonlinear automatic systems based on calculation of the convolution integral (NASA-TM-I-0054)

VUEALS

Instabilities in solid-state

10 10050 NOT-10051

in solid-state 04 p0599 N07-13094

Instabilities in selid-state
plasmas
VVEDENSEAYA, N. A.

Earthquakes in the USER in 1822
(JFRS-38882)
Strong carthquakes on the territory of the
USER in 1822
VVEDENSERY, S. A.

UHF wave propagation in the troposphere
(JFRS-38897)
VVEDENSEY, D.

Relationship between interstomic resotions
and adsorption-induced strength
deterioration under the effect of figuid
metals
Status of Soviet take-manufacturing
technology for acrospace applications
- Comprehensive report flurwys of foreign
acientific and technical Riegature
(ATD-65-85)
VYATEIN, V. A.

Method of finding the envelopes of
correlation functions
VYATEIN, V. A.

Method of finding the envelopes of
correlation functions
VXATEIN, V. A.

The sun - Introduction 08 p0562 N87-15488

The solar line spectrum 08 p0562 N87-15488

YYAKANITSYN, V. P.
The sun Introduction 60 posts Nov-15405
The solar line spectrum 60 posts Nov-15405
The chromosphere 60 posts Nov-15405
Promisences 60 posts Nov-15409
YYDRIN, V. N.
Analysis of basic processes of tube reling using long mandrel 60 posts Nov-15409
YYKHRISTYUK, M.
Actinometric observations from the surface of Lake Baikal 11 pi864-867-22623
YYSOCHAMBERY, S. L.
Dynamometer for measuring hydrodynamic forces

Dynamometer for forces [FTD-HT-68-22]

12 p2101 N67-26012

VFSOTSKII, D. I.

Application of radioizotopes to testing of automobiles and their subaneonables

VFSOTSKII, V. G.

Effect of space-flight hotors on wheat seeds and the plants produced from them Effect of space-fight factors on seeds and the plants produced from them of posts Ner-1687?

VISTAVEIN, A. N.

The action of 0.3-2 mm electromagnetic radiation on the conductivity of n-lasts at helium temperatures

[RRE-TRANS-149]

VIOLOV, V. V.

The question of host and mass exchange during evaporation of water from a porcess wall

WAAG, R. C.

Magnetically imploded metal folls
(SC-RR-96-433)

Stability of inner time - Varying networks
(RADC-TR-97-128)

WACEMAN, M.

A discrete ordinate technique for the non-linear Boltzmann equation with application
to pseudo-shock reluxation
(APOSIR-06-1283)

10 patel PRT-21364

A discrete ordinate technique for the non-linear Boltzmann equation with application
to pseudo-shock reluxation
(APOSIR-06-1283)

10 patel PRT-21364

WACESPRESS, E. L.

Some mathematical properties of the multichannel variational synthesis numerical studies

And (Wo-distance of a part of the part of

operations Supporting studies, Jan. - Dec. WAGAR, R. 1965 [PA-TR-3484] WACKER, G. A. 10 p1602 N67-21357 sion studies of aluminum alloy COLL [NSRDC-2438] 23 p4072 N67-37582 WACKERLE, J. Contributions to the feasibility study of an 03 p0463 N67-12864 WADA, J. Y. Study of diode-iris controlled waveguide slot radiators [NASA-CR-763] 12 p2007 N67-23718 (NASA-CR-res)
WADDEL, E. C.
Early results from the solar cell radiation
damage experiment on ATS-1
(NASA-TRI-X-58772) 14 p2448 N67-28568
ATS-I solar cell radiation damage [NASA-TH-A-50772] Is passe ner-source
ATS-I solar cell radiation damage
experiment, first 120 days
[NASA-TH-X-55096] 21 p5761 Ner-35954
WADDELL, J. L.
Tolerance of certain parts of the body to
conductive heating (T.271) 17 p3002 Ne7-36465
WADDINGTON, C. J. 17 p3002 Ne7-36465
The energy spectrum of the Z greater than 20 component of the cosmic radiation [CR-90] 22 p4155 Ne7-3666
The charge distribution of the energotic very heavy nuclei in the primary cosmic radiation. 22 p4136 N67-36978 The energy dependence of the fragmentation parameters and mean free paths of country ray nuclei with Z greater than 10 plus paths of than 1 [CR-98] 22 p4137 N67-37459 WADE, B. O. nalysis of fission and Westcott thermal iron flux measurements with nickel and (AERE-R-5314) 17 p3127 N67-30418 (ARRE-R-5214)

ADE, C.
Studies on the incorporation of isotopically labeled nucleotides and amino ncids in planaria (RARA-CR-69357)

WADE, C. W. R.

Byathesis of alkyl 2-cyanopropionates and measurement of their spreading coefficients on 1 percent squeous case in and on water (TR-6791)

MADE, J. W.

A computer program for the optimization er program for the optimization cooled D2O reactors 67 pl134 N67-17687 A compute of organic [DP-1007] [DP-1097] WADE, T. B.
A fatigue apparatus for use in studies of crack propagation and dislocation morphology in fatigue
[TR-3] and dislocation fatigue
[TR-3] Analysis of mechanical testing procedure for britis materials Interim report, Mar.
1906 - Mar. 1907
[AMRA-CR-47-49/1] 24 p4472 N67-39952
WADE, W. 24 p2472 N67-39952 WADE, W. E.

Effects of a simulated space environm
on thermal radiation characteristics
selected black coatings [NASA-TN-D-4116] 21 p3946 N67-35729 WADE, W. Z. marco-amounts of pure americium (UCRL-14518) 06 p1338 N67-18774 DEWORTH, M. E. Exte d study of grain growth of thoris Sintering and grain growth of thoris gels containing calcium oxide (TID-23883) Shrinkage measure 23 p4270 N67-32500 nts of thoria added impurities 23 p4270 N67-28715 Shrinkage measurement of the compact-DT containing (TID-23603)
WARCHTER, W. Reliability of VTOL flight control 13 p2345 N67-25083 Reliamony
opolomic
WAELBROECK, P.
Efficiencies for plasma jet collisions in a
homogeneous magnetic
90 pi402 Nov-19530

Beam co The o [TG-875] WAGNER, H. high temperature [SGAE-CH-45/1987] AD-48947]
Determination of the chemical diffusion coefficient of manganous 18 p3333 Ner-31794 The rate of reaction WAGNER, K. H.

Avalanche to streamer transition recorded
with image intensifier streak camera
[BMWF-FBK-68-31] 13 p2321 N67-25923 AAONER, M. H.

Analytical study of impact effects as applied to the meteoroid hazard Pinal report [NASA-CR-757]

16 p2966 N67-29028 90 p1492 N07-19530 milts obtained from the "Bille on Tote 10 p1737 NA7-21064 WAGNER, P.

cation of linear programming to fuel optimal control conductivity of ZTA graphite A-DC-8143)

PERSONAL AUTHOR INDEX s for protection at an altitude of Centaur AC-8 postflight guidance analysis [NASA-CR-83538] 11 p1918 N67-23262 75,000 feet [FPRC/1233] 01 p0023 N67-104% WAGNER, P. T. Properties of well crystals as gamma-ray GENAAR, W. A.
Beam communication apparatus. Visual stection of antennas [REPT.-1500-562-67] WAGNER, R. E. 13 p2279 N67-25585 struction of digram-balanced latin 16 p2849 N67-29647 Discrimination and identification in noisy line-scan pictures [IZF-1967-19] 24 p4452 N67-40007 VAGIHARR, Y. R. Generalized Hartree-Fock calculation for Zr-89 using an effective interaction (CONF-90086-6) 4 p8554 energies in organic Equits 15 p2655 N67-2797 WAGNER, S. Low cost integrated circuit technique Fourth quarterly progress report, 15 Mar. 14 Jun. 1966 [REPT.-4] 11 p1841 N67-231 [REFT-4] In plast awar-size Low cost integrated circuit technique Final report, 15 Jun. 1985 - 14 Sep. 198 (ECOM-61444-F) 18 p3250 N67-3280 WAGNER, W. C. A new pressure sensor for high-altitude balloons 23 p4255 N67-3827 27.90 using (CONF-600066.6) 94 posson (CONF-600066.6) 94 posson (CONF-60006.6) 95 possibilities of activation analysis for the determination of oxygen and eventually of mitrogen and hydrogen in steel. Part III Discussion of the tests and conclusions to be deduced from the investigation (CONF-10067) 95 possible (CONF-10067) 96 possible industrial application for the industrial application of th A new Analysis of the FSD Cyclops in operation at the Rutherford High Energy 21 p3806 Ne7-2000 [EUR-2161.F, VOL. III] 68 p1239 N87-19867 Investigations on the industrial application possibilities of activation analysis for the determination of oxygen and eventually or nitrogen and hydrogen in steel. Part I - Bibliographical report [EUR-2161.F, VOL. I] 98 p1240 N87-19186 Investigations of the industrial application possibilities of activation analysis for the determination of oxygen and eventually of nitrogen and hydrogen in steel. Part II - Description and results of the tests [EUR-3161.F, VOL. II] 98 p1241 N87-19189 WAGNER, C. A. WAHL, H.
The thermal release of krypton from the Inyers of UO2 12 p2044 Pre[EUR-3287-8] 12 p2044 PreAMI-BORN, S.
The delta K equals 1, E1 transitions Is
The delta K equals 1, E1 transitions In Investment In Investme Odd-n (AE-375) WAHLGREN, M. A. Detection sensitivities in nuclear activation with an isotopic neutron source /with a collection of gamma-ray spectra/ 13 p2371 N67-3543 WAGNER, C. A.
Paylond to Mars reconnaissance orbit using present and future booster systems [NASA-TM.X-1334] 69 pl361 N67-18359
The use of resonant librating orbits in satellite geodesy in general 06 p0916 N67-1570 conditions Junction co relativity WAI-GUANG, S. The use or resource geodesy [NASA-TN-D-4081] 18 p3336 N67-32272 WAGNER, C. E. Plasmas and controlled nuclear 95 p8744 N87-14630 An instrument for determining of the electric charge of ck [EMM-66-129] 19 p3
WAIDELICE, D. L. at for determining the spe VAIDELICE, D. L.

Magnetic shieking 11 p1929 N69-2278

The production of uniform magnetic field by compensated solenoids 11 p1929 N69-2278

Two plasma probe techniques

A probe to measure plasma conductivity

The production of uniform magnetic field probe to measure plasma. Magner, F. R.
Fatigue failure in linearly viscoelastic materials [NASA-CR-90378] 93 p0415 N67-13009 WAGNER, G. D.
The GEOS magnetic core memory unit [TG-329] Metal oxide semiconductor field-effect transistors in digital circuits [TG-479] 12 2966 N87-24945 ure plasma
11 p1900 N67-2276
uniform gradies
11 p1929 N67-2276 The production of magnetic fields WAIN, A. G. 12 p2006 N87-24945 234uranium from The recover 238plutonium [AERE-R-5350] recovery of The usage of oxidizing acids for integration of fuel inserts for gas-cooled igh temperature reactors (IGAE-CH-45/1967) 20 p3666 N67-35245 17 p3015 N67-304H (ARL/MET-59)

ARL/MET-59

20 page 20 p (BGAE-CH-49/1997) 20 pages nov-32245 WAGNEE, H. F. Problems of evaluation of differential angular correlation measurements with a four detector apparatus and investigations with Yb-172 [BHWF-FBK-66-39] 14 p2538 N67-27488 WAINER, H. A. WAGNER, H. GH. Unimolecular thermal diss secciation of small 23 p4205 N67-38683 The effect the thermoluminescence [COO-1196-117] 03 p043-2 po. [COO-1196-117] WAGNER, J. B., JR. Contribution to the understanding of the high temperature exidation of metals Final report, 1 Feb. 1962 - 31 May 1966 [TID-32368] 04 p0609 N67-14620 Diffusion studies in lead sulfide Final report, 1 Feb. 1962 - 31 Jan. 1967 report, 1 Feb. 1962 - 31 Jan. 1967 the chemical diffusion the chemical diffusion The effect of the quality of radiation

of sulfur with 18 p3222 N67-31705

of clothing

4

characteristics of technical Motivation of R and D enterpressure of NASA-CR-37421 20 p3749 N67-3432 Company success 20 p3749 N67-3432 Com Cosmic ray Final report, 23 Jan. 1986 - 1 16 p2965 N67-1998 MAIN-2018] 16 p2965 N67-1998 WAIN-WRIGHT, J. B.

Experimental investigation of the density flow field in the stagnation region of a blunt body in high speed rarefied first [BD-339-101] 12 p2011 N67-3666 WAIT, J. B. Asymptotic theory for dipole radiation is no presence of a lossy slab lying on a producting half-space conducting (SR.35) (SR Carebral a [REPT 493] WAITE, H. B. Binder sinder study - Visual cast flares Fini nummary report WAITE, J. H. WAITE, J. H.

NICG space battery test data analyse
project, phase 2 Quarterly report, 1 Jan. - B
Apr. 1907
[NASA-CR-89223] 23 p4183 Nov-1998
Computer methods for the reductive
correlation and analysis of space battery test
data Final report, 1 May - 31 Dec. 180
(NASA-CR-89223) 23 p4184 N67-3755

WAIT

Sci integ

The design

No weak [REI

WAEI WALE

Th INAL WALA

form (AF)

H

[AR WAL

dvil BAN Fina (RD WALA

high 1966 [NA WAL

M

mui (NR WAL

T

L bon A

WAL Cotted

Oct [N/ WAI

Phi

ace inc

for [N

inc [N

(N WA

WARSPY, C. M.

An app

WAITMAN, B. A.
Scientific instrument design and
integration 02 p0258 N67-11284
WAKEFIELD, K. E.
The role of forromagnetic materials in the
design of magnetic fields used in plasma
research 23 p4331 N67-39765

design of Imageresearch 23 p4331 Nor-serving
#AKSBERG, A. L.
Noise consideration for the detection of
weak laser signals
[REPT.-7-801-49] 12 p2112 N67-34831

WAKUI, K.
Twe-inch image orthicon
16 p3897 N67-39843

-10479 na-ray

-29647 iquia 370m dque Mar.

.2334 dqua 196 3126

itude -3907 ration

3634

this -2458 ms is u -3000

oure octra/ -2548

-1570 pocta opieta -3000

2278 Cold 2278

2378

227% diesi 2276

free 30417 elding notali -3444)

cal

1198

. . 2906 of a flew 2480

08 B 30738

2000 alyeis N

selle iction iction j lost j lost j lost j lost j lost

TWO-lines
camera
#ALERIDGE, E.

The limiting of magnetospheric convection
by dissipation in the ionosphere
[NASA-CR-84111]
13 p2317 N67-28456
WALCHLI, L. A.

An experimental investigation of the
forming of a gaseous centerbody for use in
a hypersonic diffuser
[AFFDL-TR-84-108]
13 p2300 N67-25159 APPDL-TR-66-108)

WALCHERE, O.

Hypersonic stability derivatives for a standard 10 degree cone

(ARL-87-0009)

WALCOTT, H. R.

Evaluation of inertial navigation system in dvil air transport operations. Volume II - BANC-461 steering computer performance

BANC-401 Sections
Final report
[RD-6e-36, VOL. II] 01 p0103 N67-10421
WALCZAE, D. A.

Development of multilayer epitaxy for high reliability transistors Final report, Jul. 1966 - Mar. 1967
[NABA-CR-8e638] 18 p3248 N67-31845

MALD, B.
Multiprocessor
[NRL-831]
The throughput and cost effectiveness of
monoprogrammed, multiprogrammed, and
multiprocessing digital computers
[NRL-8349]
11 p3305 N67-36019

(NRL-50er)
WALD, G.
Life in the Second and Third Periods - Or,
sky phosphorus and sulfur for high-energy
bonds /ques/
Analysis of color vision mechanisms Final

Analysis of color vision mechanisms Final report [AD-460714] 66 p0797 N07-15357 WALD, N. Contract to extend the usefuliness of cytogenetic methodology as a research technique and as a biomedical monitoring procedure Quarterly progress report 1 Jan. - 10 Jun. 1986

isolated mentoday as a biomedical monitoring procedure Quarterly progress report Jan. 1908 [NASA-CR-79746] 01 p0017 N67-10883 NO TITLE Quarterly progress report, 1 Oct. 31 Dec. 1966 [NASA-CR-2022] 08 p1228 N67-19045 [NASA-CR-2022] 08 p1228 N67-19045 [NASA-CR-2022] 08 p1228 N67-19045 [NASA-CR-2022] 09 p1238 N67-33213 [NASA-TR-0-2022] 09 p1238 N67-33213 [NASA-TR-0-2022] 09 p1030 N67-17735 [NASA-TR-0-2022] 09 p1030 N67-17735 [NASA-TR-0-2022] 09 p1030 N67-17735 [NASA-TR-0-2022] 09 p1031 N67-19735 [NASA-TR-0-2022] 09 p1031 N67-19735 [NASA-TR-0-2022] 09 p1031 N67-19735 [NASA-TR-0-2022] 09 p1031 N67-19735 [NASA-TR-0-2022] [NASA-TR-0-2

coefficients of the formal power series log exery [JUL-200-PP] 10 p1868 N67-21749 WALDMAN, B. J.

Fluorine-hydrogen performance evaluation - Phase 1, part II - Nossie performance analysis and demonstration Final report [NASA-CR-72038] 19 p2527 N67-23148 WALDMAN, H.

Total electron content measurements by differential Faraday rotation method at low latitudes

(LAFE-56) 21 p3642 N67-56196

WALDMANN, H.
Power angle regulation for synchronous

WALDMANN, H.
Power angle regulation for synchronous machines
(RAS-LIB-TRANS-1192) 11 p1787 N67-22603
WALDREF, P. G.
Nitrogen tetroxide-stainless steel cryopanel corrosion and coating degradation in space chamber propulsics testing Technical report, Oct. 1925 - 39 Jun. 1866
(AEDC-TR-68-238) 16 p2568 N67-25070
WALDRON, H. F.
Viscous hypersonic flows over pointed comes at low Reynolds numbers
(ARL-68-6111) 06 p0653 N67-18416
Alkaine-peroxide colorimetric methods for the determination of uranium
(RCW-1489) 67 p1627 N67-18465
WALDPOGEL, J.
The generalization of the Birkhoff regularization for the three-body problem
(REPT-5316) 13 p2661 N67-25625
Methods of regularization for computing orbits in celestial mechanics
(NASA-CR-48266) 13 p2661 N67-25625
Methods of regularization for computing orbits in celestial mechanics
(NASA-CR-48266) 13 p2661 N67-25625
Methods of regularization for the Birkhoff serospace regularization for the Eirkhoff serospace regularization for the Eirkhoff serospace regularization of the Eirkhoff serospace regularization for the three bodies problem
(DISS-3816) 17 p2160 N67-25267
WALES, C. P.
Changing the discharge capacity of a silver oxide electrode by charging with periodically interrupted current
(NRL-6460) 11 p1765 N67-22267
WALES, R. O.
Small standard satellite /S2/ feasibility study
(NASA-TM-X-55098) 99 p1517 N67-20170
WALFORD, E. T.

(NASA-TM-X-5569s) 06 p1517 N67-26179
WALFORD, E. T.
Twelfth annual chemistry program review
Special scientific report, fiscal year 1946
(AFOSE-66-1854) 14 p2478 N67-27163
Symposia 14 p2479 N67-27169

Symposia
WALFORD, R. B.
Hybrid and digital
computation

to Supersont (NACA-Ru-SERIS) 12 p3221 NST-12534 (NACA-Ru-SERIS) 12 p3221 NST-12534 (NACKER, D. Measurements of pressure fluctuations and akin-frictions on the upper surface of a slender wing at lift /M equals 0.2 to 2.6/ (RAE-TR-66239) 20 p3564 NST-35239 (NALEER, D. E. Recent developments in the Mitre syntactic analysis procedure (NTP-11) 07 p3647 NST-17789 (NTP-11) 07 p3647 NST-17789 (NTP-11) 07 p3647 NST-17789 (ASEC/TM364) 30 p3629 NST-36289 (ASEC/TM364) 30 p3629 NST-3628

(VL-2375-6-0) O7 p1080 NGT-17617
WALKER, F. E.
Method for the numerical analysis of pressure transducer records
(UCRL-50233) 21 p3666 NGT-25453
WALKER, H. E.

WALKER, H. E.

Puriter determinations of the magnitude and brightens fluctuations of the PAGEOS stellite (NASA-TH-I-55756)

WALKER, J.

Some neutron amanurements with targets (AECL-9335)

WALKER, J. D.

Thermophysical properties of selected gases below 398 dag K (BM-IC-9317)

WALKER, J. P.

The behaviour of Zircaley-3 and Zr-2.5 percent Nb chid uranium dioxide fael in an organic cookest. The I-719 irradiation (AECL-9381)

WALKER, J. Q.

A configuration study for an ELDO-PAS test intentible head.

(AECL-961)

**ALKER, J. G.

A configuration study for an ELDO-PAS test stabilite based on communications requirements

**PALKER, J. V.

**A procedure for the computation of neutron flux from fell activation data-spectra code

(ECDC-06-1513)

**Other property of the computation of neutron flux from fell activation data-spectra code

(ECDC-06-1513)

**Other procedure of process of posts Nov-10048

**VALKER, E. R.

**Transfator quality statistics in a pulsed ionizing radiation environment - T sub s is [FR-08-17-159]

**Standy-state laminar flow houndary conditions for a stainless steel collection for a stainless steel collecting (BM-RI-0905)

**VALKER, M.

Accelerated aging and failure mechanism analysis of this tastalum film E-C networks

**WALKER, P.

Effect of thermal outde dishestion

Seminanual report, 1 Sep. 1886 - 38 Feb. 1887 [NASA-CR-84433] 14 passi Ney-27439 WALKER, R. E. The clustic response of buried cylinders in

The chette response of buried cylinders in and [AD-504648]

Chemical strengthening of ceramic materials Summary report, 7 Apr. 1898 - 6 Apr. 1897

[AD-582399]

18 pairs herr-1898

MALKER, B. G.

Messeurement of the infrared horizon of the earth [AFCEL-68-611]

WALKER, B. J.

Solid-state counters for immediate analysis during column chemistry

[UCRL-18989]

WALKER, B. J.

Solid-state counters for immediate analysis during column chemistry

[UCRL-18989]

WALKER, B. J.

From photograduction data below 1.5 GeV

[UGLL-1980]

VALEER, B. L.

Pion photoproduction data below L5 GeV

Calus Dark 65 kilometer steading rocket

(NASA-CR-4179)

WALKER, B. W.

Elmetics of hydrogen-expges and
hydrocarten-oxygen reactions Final report,
Jun. 1889. — Oct. 1888

[AFOGE-47-4081]

WALKER, E. C.

Frontility, parametric design, and
comparative analysis of an unguided solid
froi rocket vehicle with solar orbit, earth
probe, and re-entry mission emphilisies

[NASA-CR-5818]

WALKER, V.

Enterials Data Handbook, Aluminum alloy

9611

[NASA-CR-58489]

[NASA-CR-58489]

[NASA-CR-58480]

calculations in one deulations in one space mension 07 p1063 N67-17027 Thermodynamic properties of liquid water to one kilol [NOLTR-66-217] 16 p2915 N67-29455 WALKER, W. C.
Optical constants of magnesium oxide in
the far ultraviolet the far ultra [NASA-CR-81792] Optical constants of lithium fluoride in LABA-CE-1992 the far ultra ASA-CR-81798) 97 pileo N67-18136 Sectronic spectra of crystalline NaCl and KCL [NASA-CR-98200] 21 p3916 N67-35976 WALKER, W. D. The ANL-MURA 30-inch hydrogen bubble 17 p3065 N67-36976 WALEUP, D. W.
A multivariate notion of association, with
a reliability application
(D1-33-6657)
B multivariate notion of association for
general random variables
(D1-33-673)
19 n1485 N87-29692 general random variables 19 ple65 N67-2002 Sufficient conditions for association of binary variables [D1-89-8444] 14 p2563 N67-26823 Order-preserving functions, applications to majorization and order statistics [D1-89-8683] 23 p4276 N67-39204 WALL, A. L. Comparison of resonance absorption bles 10 p1665 N67-20602 for association of Comparison of resonance absorption theory used in the codes GYMEA and PEAS and evaluation of residual background reaction rates [AAEC/TM362] 20 p3692 N67-34277 WALL, G. P.
Processing in limited geometry, part 15 A demonstration of physical mixing for exide fuels
20 p3591 N67-34329 WALL, I. B. Recent fast critical experiments in the MBCA and 719-CE MSCA and 71 [CONF-661019-10] 15 p2747 N67-28316 Operation, maintenance and dosimetry on the AFCEL linear accelerator, and radiation effects on silicon and insulators Final report, Jun. 13, 1965 - Aug. 13, 1966 (AFCEL-96-681) 60 p0061 NO7-18188 Walls, P. D. Neurophysiology WALL, W. A. 11 p1792 N07-22665 portable differential ball gauge to ure the internal flare angle of MC146 d tubing measure the internal flare angle of motive flared tubing (NASA-Thi-X-3536) 00 p1286 N67-19052 WALLACE, O. D., JR. Matrix analysis of axisymmetric shells under general loading (GAM/MC/68B-7) 01 p0161 N67-11020 MALLACE, F. B., JR.
Attitude stability of a spinning passive orbiting satellite [NASA-CR-665] 06 p0973 N67-10665 WALLACE, F. G. Development of tensile creep irradiation quipment 21 p3892 N67-38549 Development of tensiles creep irradiation equipment 21 p389 NOT-38549
WALLACE, J. A., JR.

An annotated bibliography of meteorological tower and mast studies (WB/BS-5) 10 p2924 NOT-29410
WALLACE, J. F.
Modified estectic alloys for high temperature services Progress report [NASA-CR-83974] 13 p3230 NOT-35863
Effect of moid-steel interface reactions on casting surface and properties Final report, Jul. 1, 1965 - Sep. 29 p6500 NOT-36743
Lat. 1, 1965 - Sep. 29 p6500 NOT-36743
Control of cast grain size of steel castings - Effect of structure and nonmealilities on properties interim report, 1 Oct. 1965 - 30 Sep. 1966
[AMBA-CR-64-64/3] 22 p4070 NOT-37229 Sep. 1986 [AMRA-CR-44-04/2] 22 p4070 N67-37229 Effect of Tl, Zr, and C on structure and properties of a Co-35W-8Cr-6.1B alley, part II (NASA-CR-00650) NASA-CR-69656) 24 p4465 Ne7-39657 Dependence of stress rupture and uperplasticity on structure in Co-W alloys, superplacticity on results of the part [[MASA-CR-99651] 34 p4449 Ne7-48225 WALLACE, S. P. Some statistical turbulence properties of the fluid phase in a gas solid suspension

[TR-112-ME-F] 12 p2085 N67-23694 WALLACE, R. Calculation of stopping power and range-energy values for any heavy ion in nongaseous media [UCRL-17314] 20 p3698 N67-34788 [UCRL-17314]
WALLACE, T. C.
High-temperature study of LaC2 (LA-DC-8451)
High-temperature study of LaC2 and YC2
18 p2348 N67-29793
High-temperature study of LaC2 and YC3
21 p3787 N67-38341
WALLACE, W. E. crystallographic praseodymium 21 p3918 N67-36310 Magnetic a Principles in the principles of Print and Il pare Nov. 3270

Maldace, W. P. Electroless nickel plating of graphite specimens 12 paids Nov. 34250

Developments in irradiation capsule technology at General Atomic Crystal field heat capaciti diography on nerve conduction and impulses WALLACH, J. A bibli nerve impusses [P.9613] WALLENBERG, R. Matrix methods for solving field probles Volume I Matrix techniques solications Final report with the control of the 22 p3972 N67-37557 WALLENQUIST, A.

The 199/135/300 cm Schmidt telescope at
the Uppsala Observatory Kvistaberg
16 p3875 Nev-29851 05 p0720 N67-14730 WALLER, r. Support versus evaluation 11 place valuation WALLER, T. G. Techniques for low altitude navigation from tactical maps 17 p3160 N67-30345 WALLER, F. E. Application of a powder lubrication system to a gas turbine engine, part II Technical report, Jun. 1965 - Jun. 1966 [AFAPL-TR-65-43, PT. II] 11 p1970 N87-33452 WALLES, K. F. A.

Random and systematic factors in the scatter of creep data
[NGTE-B-280] 09 p1462 N67-19971 WALLING, J. C. WALLING, J. C.
The travelling wave maser amplifier in the Goomhilly radio station
WALLINGTON, C. E.
An atmospheric diffusion silde-rule (MET-O-744)
30 p3844 N07-55132 Maligs, E. B.
Investigation of the variables controlling
the flux growth of high quality laser
crystals Final report, 20 Aug. 1985 - 19 Aug. erystals Finas report, 22 p4125 N67-38224 [ASE-1572] 22 p4125 N67-38224 WALLES, G. Singularities in the continuous emission of a plasma 12 p2205 N67-34351 On force-free fields in the solar atmosphere and the interplanetary apage 12 p2206 N67-24359 space

WALLIS, L. R.

Radiological aspects of the deactivation of reactors

[DUN-8A-14]

WALLIS, R. A.

Design, performance and analysis of ducted axial flow fans

[A-89]

Wind tunnel studies of leading edge separation phenomena on a quarter scale model of the outer panel of the Handley Page "Victor" wing, with and without ness droops Page "Victor drops of the page 15 N67-25073 (ARC-R+M-3455) 16 page 17 page

(NASA-CR-88759)
WALLSCHLAEGER, W. H.
High resolution nighttime cloud-cover radiometer Quarterly report no. 18, Jan. 1
Apr. 1, 1966 22 p4047 N67-373h Apr. 1, 1966

(NASA-CR-78366)

High resolution nightime cloud-cover radiometer Quarterly report, Apr. 1 - Jul. 1 [NASA-CR-83814] 13 p2320 N67-256% High resolution nighttime cloud-coveraciometer Quarterly report, Apr. 1 - Jul. 2 [NASA-CR-87983] 21 p3846 Nor-[NASA-CR-87983] 21 p3846 Nor-[NASA-Monocular and binocular aftereffects of chromatic adaptation (IZF-1906-9) 08 p1221 N87-190-08 p1231 N67-1919 | 125-196-9 | 08 p1231 N97-1928 WALSH, A. D. Knock in spark-ignition engines 04 p0623 N67-1328 The mode of action of "anti-knocks" 04 p0623 N67-1322 WALSH, D. WALSH, D.
Instrumentation for measurement of cosmic noise at 750, 1225, and 3000 kHz free a rocket Final technical report [NASA-CR-84151] 14 p222 Ner-2012 The space oceanography project Statureport, Feb. Oct. 1006
[AD-649697] 16 p2885 Ner-2046 [AD-649897]
WALSE, J. E.
Probability of locating a submarine with
a stated distance on the basis of two
directional sensors
17 p3058 N87-3038 (SP-2757/000/00) WALSH, J. M. Summary report on the theory of hypervelocity impact 04 p0019 N67-1388 Procedural details for Project COMONOT (REPT.20) 18 p3218 N67-3288 Rare earths. IV - Dissociation energies of the gaseous monoxides of the rare earth [Th.1]

WALSH, T.

A technique for controllable acceleration and prediction of degradation mechanisms of electronic parts

Development of a 18.6-micron have modulator Final report, 18 Feb. - 18 Jul 1966

(NASA-CR-200401) ALSH, P. N. Rare earths. IV - Dis (NASA-CR-89267) 23 p4262 N67-3888 WALSE, T. E. Development of a 10.6-micron last modulator [NASA-TN-D-4049] 16 p2902 N67-2938 WALSHE, D. E.

The investigation of the aeroelastic behavior in steady wings of the pinnacks of the Metropolitan Cathedral, Liverpool [NPL-AERO-1190]

The aerodynamic investigation for a gaturbine exhaust tower for the West Bartis power station [NPL-AERO-1187]

20 p3621 N87-3489

FALT. 36. [NPL-AERO-1197]
VALT, M.
Neutron multiplicity monitor operations at sea level and 3800 meter elevation finitorport, 22 Jun. 1965 - 22 Jun. 1968 (NASA-CR-82597) 98 p1284 N67-1988 (NASA-CE-82597)
WALTER, D. O.
Computer analysis of EEG data for a normative library Final report, Sep. 24, 196
Jan. 31, 1966
98 p1228 N67-1872 normative library Final report, sep. e., ...
Jan. 31, 1846
[NASA-CR-68578] © pi228 NGT-1872
Electroencephalographic baselines is astronaut candidates estimated by computation and pattern recognition techniques
[NASA-CR-82506] © pi222 NGT-1868 [NASA-CR-SISOS]

**ALTER, E.

The dust situation at mixing plants used in bituminous road construction in Western Germany 20 p2651 NS7-2518

Evaluation and assessment of dismeasurements in asbestos plants of the textile industry 24 p4556 NS7-4588 WALTER, G NALTER, G.
Investigation of the application of spinshitheory to the palladium-iridium system (UCRL-19470) 23 p4365 M67-3866 M67-3866 m6 the basis of the mean solar elements (CESRO-SN-10) 19 p8536 M67-3866

horis from and [ESI Co

pert epin [ESI WAL

WAL

IU4

WAL

(NA

(B)

Se (F

E

Determination of the topocentric horizontal coordinates of calestial bodies from geocentric right ascenation, declination and parallax

[ESRO-SN-1] 22 p4142 N67-37716

Computer program on attitude perturbations and magnetic control of a spin-stabilized [EERO-SN-3] 34 p4414 N67-3939

WALTER, J. L.

Growth and preferred orientations of large siongated grains in doped tungsten sheet

[REPT-68-C-346] 29 p384 N67-3293

WALTER, J. R.

Experimental investigations of manmachine processing of information - Volume

[August 1964 - June 1966

[U417-64-037] 18 p3338 N67-32313

WALTER, L. S.

Textite compositional trends and experimental vapor fractionation of silicates

[NASA-TM-X-55791] 14 p3538 N67-32314

WALTERS, C. T.

An evaluation of the applicability of

87-3730

67-1170 id-cover Jul. 1

67-250m id-cover Jul. 11

67-3530 sulating oil 87-1100

ects d

07-19ED

7-130m 7-138E

nt of iz from ort 57-26513 Status

7-2948 within two

7-3018 T-1300 MONOT 17-3300

gies d earth 7-3000 eration lams d 7-1016

la Jul 7-3666 lane 7-29878

elastic cles of erpoel 7-3400 a ga-Burtes

7-3499 Pine Pine 186 186

for a 6, 1988 7-18795

-1900

certars r-3516 dust f the r-4569

experimental vapor fractionation of silicates (NASA-TMX-55781) 14 p3538 N67-27387 WALTERS, C. T.

An evaluation of the applicability of sixisting data to the analytical description of a nuclear-reactor accident Quarterly progress report, Oct. Dec. 1986 (BMI-1786) Halters, G. E. Production engineering measure for mechanization of high reliability capacitors (QR-14) 65 p0685 N67-15285 WALTERS, G. K. Polarized 3He targets and ion sources by optical pumping (ORO-1816-17) 10 p1717 N67-21468 WALTERS, G. M. Instabilities due to anisotropic velocity distributions Progress report, Sep. 1, 1968 Jun. 1, 1967 (ORO-3598-1) 23 p4317 N67-3876 WALTERS, P. A. Thermopile improvement Final report WALTERS, P. A.

Balloon borne telescope feasibility study

Walters, E.
Balloon borne telescope feasibility study and design Final report, 1 Jun. 1965 - 30 Sep. 1966

Sep. 1966
[FR-12]
WALTERS, R. K.
Numerical integration methods for ballistic recket trajectory simulation programs
[ECOM-5134]
24 p4478 N67-39632

recket trajectory simulation programs [BCOM-5134]
34 p4478 N67-39632
***PALTHER, H. Research on preferential orientation in nuclear materials by means of X-ray and neutron diffraction | 14 p2568 N67-37248
Fission gas diffusion in pyrocarbon [60RIN-168]
Fission gas diffusion in pyrocarbon [60RIN-168]
Behavior of "coatings" from pyrolytic arbon under radiation | 16 p2695 N67-37251 arbon under radiation | 16 p2695 N67-39251
**WALTON, B. Telemetry data interpolation program for OGO C and D experiment 19 Users manual [NASA-THA-X-50806] 16 p2691 N67-25080
**WALTON, C. O. Evaluation of two methods for predicting lowline tensions and configurations of a towed body system using bare cable [DTMB-2313] 17 p216 N87-3229
**WALTON, T. R. Development of interior paints for nuclear submarines
**WALTON, W. C., JR. A procedure for computing the motion of lunar-landing vehicle during the landing langent [NASA-TN-D-4216] 23 p4359 N87-38408

Impact [NASA-TN-D-4216] 23 p4350 N67-38408

impact (NASA-TN-D-4216) 23 p4350 N6T-39408 WALUS, W.
Lifetimes of excited nuclear states in 1161n (REPT-506/PL) 20 p3608 N6T-34839 WAMBSGANES, M. W., JR.
Method for identifying and evaluating linear damping models in beam vibrations 18 p3414 N6T-35192 Second-order effects as related to critical coclast-flow velocities and reactor parallel-plate fuel assemblies [ANL-7361] 18 p360 N6T-39654 WANDINGER, L.
Theory of chimic centacts (ECOM-3000) 15 p3680 N6T-39634 WANG POU PENG, G. A.
The subject of constraint equations relating stresses and strains in fiber glass (NASA-TT-F-16378) 64 p6818 N6T-13764

WANG-PING, T.
The technical performance of non-pulse radar system /part I, and part II/ 20 p360 Ner-24256

II/
WANG, C. L.
Empiral formulas for particle production
in P-Be collision between 16 and 35 GeV/c
[BNL-11299]
Empirical formulas for particle production
in P-Be collision between 10 and 35 BeV/c,

In P-Se collision between 10 and 35 SeV/c, part II

[BNL-11479, PT. II] 22 p4107 N67-27692

WANG, C.-H.

Experimental high-speed photographic investigation of the motion of a single cavitation bubble 65 p1256 N67-12513

Nuclear detectors and their uses [FTD-TT-48-553] 10 p1697 N67-20663

WANG, C.-YI.

The impulsively started elliptic cylinder-origin of lift [AFOSR-68-1843] 05 p0630 N67-15111

WANG, F. F. Y.

CAPOLINE 1943

(AFORD-86-1943)

WANG, F. F. Y.

Investigation of magnetic interaction mechanisms Final report, 15 Apr. 1945 - 14 Oct. 1946

(SRRC-CR-68-31)

11 p1967 N97-23680

WANG, F.-C.

Coprecipitation of astatine with some sparingly soluble precipitates of monovalent cations

WANG, G.

Thermophysical properties of high temperature solid materials Final technical report, 1 Jul. 1964 - 30 Jun. 1986

(AFML-TR-68-285)

WANG, E. E.

A study of the characteristics of transonic buffet pressures on a large hammerhead configuration

(TR-1690-12116-40-1)

WANG, I.-T.

A study of the characteristics of transonic buffet pressures on a large hammerhead configuration

(TR-1690-12116-40-1)

23 p4174 N67-2808

WANG, I.-T.

A study of chemical shift in the nuclear

configuration
[TR-1001/2116-40-1]

WANG, 1-T.

A study of chemical shift in the nuclear magnetic resonance of fluoride ions in crystale and in solutions

WANG, 3. T.

Lunar imperatures characteristics

Lunar tamperatures and thermal characteristics

Launer tamperatures and thermal characteristics

Launer tamperatures and thermal spherical and cylindrical shells

WANG, 3. T.-S.

Axisymmetric dynamic response of spherical and cylindrical shells

[NABA-CR-00270]

Liquid sloshing in [NABA-CR-00270]

Liquid sloshing in [NABA-CR-00270]

Liquid sloshing in [NABA-CR-0023]

On the differential acquations of the axisymmetric vibration of paraboloidal shells of revolution [NABA-CR-0023]

WANG, M.-W.

An analysis of the synoptic processes during the eastward movement of troughs in the southern branch of the upper westerlies above a cushion of cold air over South China in spring [EMM-06-139]

WANG, P.

Structural defects and junction characteristics in silicon transistors

(In possibly in processes [Rik-197]

WANG, P. C. C.

On incidence matrices
[Rik-197]

WANG, P. C.-C.

Total positivity of some functions associated with Markov branching processes [MRC-TER-717]

The crystal chemistry of selected Alls Tare earth compounds with Sa. T. average and thermal contents of the parameter of the par

MANG, R.

The crystal chemistry of selected AR1
rare earth compounds with Se, Te, and
th 21 p2705 N67-26219

rare earth compounds with 56, IW, and 50 S1, 1798-169-56315

WANG, 5.
The hydrodynamic forces and pressure distributions for an oscillating sphere in a fluid of finite depth (AD-446038)
WANG, 8.-C.
Maximum distribution for redar data (ESID-TR-46-536)
Extrame ultraviolet radiation detectors Final ecientific report, 16 Oct, 1784 - 28 Mar, 198-CRL-66-538)

16 p289- N67-25238
WANG, 8.-T.
The interaction of neutrons with uranium-

225 nuclei in the energy region of 0.003-30 keV [FTD-HT-66-326] 11 p1895 N07-22443 WANG, T. C. Comparison of MHD induction generator analyses [P-3823] 17 p297 N07-30723 WANG, T. T. Relaxation properties of polyseter based polyuruthane under small deformations superposed on large deformations [PIRAL-87] WANG, Y. An energy method based on continuum mechanien for accurate determination of stresses and deflections of submarine hull and foundation structures under hydrasiatic loading [MEL-TM-4/87]

and foundation structures under hydrosatic loading [MEL-TM-4/87] 21 p250 Not-35312 WANG, Y.-C.
Parameters of Pu-239 levels [JRKR-P-2712] 01 p0127 Not-10702
The interaction of neutrons with uranium-235 nuclei in the energy region of 9.003-30 keV

135 nuclei in the energy region of 0.000-30 keV keV [FTD-HT-06-336] 11 p1905 N07-23443 WANG, Y.-L. Autivarromagnetically coupled spin impurities in ferromagneta [TR-33] 10 p1702 N07-21375 WANHAINEN, J. P. Experimental investigation of accustic liners to suppress screech in hydrogenoxygen cargines (NASA-TH-X-50235) 62 p2700 N07-11306 Experimental investigation of accustic liners to suppress screech in hydrogenoxygen rockets (NASA-Th-X-30232) 97 p1162 N07-17904 Akitude performance of a full-scale high-temperature turbojet engine unlag pentaborane fuel and HEF-2 [NASA-HMO-13-31-522] 18 p2310 N07-31544 Evaluation of speech suppression concepts in a 20,000 pound thrust hydrogen oxygen rocket.

(NASA-MEMO-12-31-585) is paids NOT-3184
Evaluation of speech suppression concepta
in a 20,000 pound thrust hydrogen oxygen
rocket
(NASA-Thi-X-1435) 20 pards NOT-34780
Chamber shape effects on combustion
instability
(NASA-Thi-X-5281) 34 paids NOT-35290
WANDEK, E. W.
Inductive storage switch study Final
report, 6sp. 1985 5sp. 1986
(RADC-TR-64-774) 15 paids NOT-35291
Studies on the interaction of light and
particles on the particles of light and
particles on the interaction on MOSFET
devices and some application implications of
those offices of space realistion on MOSFET
devices and some application implications of
those offices of space realistion on MOSFET
devices and some application implications of
those offices of space realistion on MOSFET
devices and some application implications of
those offices.

(RAMA-Thi-X-55897) 02 paids NOT-1279
WANNIELS, O. H.

A note on the spectrum of the hastined
Boltzmann equation for the hard sphere case
(TR-11)

WANTIELA, O. H.

Behavior of lodine in air - A resume of
the first sowen rune conducted at the
Nuclear flafty Pilot Phast
(ONRI-4600) 19 paids NOT-32245

WAPELHORST, L. J.

Investigation of REDE-5 horizontal display
ac interference problem Final report
(RD-8-5-1) 17 paids NOT-32245

WARD, C.

Frojecting the law of the see into the law
of space law as a way to worth
part.

Particles of the see into the law
of space law as a way to worth
part.

Particles on the spectrum of the grant particles of
WARD, C.

Projecting the law of the see into the law
of space law as a way to worth
particles on the space of the see into the law
of space law as a way to worth
particles on the space of the see into the law
of space law as a way to worth
particles on the space of the see into the law
of space law as a way to worth
particles on the space of the see into the law
of space law as a way to worth
particles on the space

Photograduction of pi dag from hydrogen near the second and third pion-nucleon 14 passes Net-27211

resummes 14 p280 september 15 p270 september 15

[SAM-TR-67-42] 23 p4105 N67-38102 WARD, G. D. Hydrostatic reinforced pl lightweight pressure tests of glass stic sandwich cylinders with core 11 p1965 N67-22586 WARD, H. L.

Radioisotopes in the biological science in annotated bibliography of selecte literature [TID-3585] 17 p3003 N67-30678

WARD, J. Laser fog disdrome report, 16 Sep. 1963 [TO-B-67-33] disdrometer system Final iep. 1963 - 30 Apr. 1967 22 p4659 N67-37293

WARD, J. J.

Parametric analysis of radioisotope thermionic generators thermionic generalization (NASA-TM-X-1312) 62 person in CdS Injection caused p-n junction in CdS 98 person (New York 1997) 1 person (New York 1997

Methodological studies of tracking behavior - The effect of various supplemental information feedbacks Final report, i Jun. 1965 - 31 May 1966 [BBN-1456] 18 p3316 N67-31916

A study of some of the parameters affecting Knudsen effusion. Deviations from the cosine law as a function of cell geometry, cell materials, and nature of the effusing species (LA-3509) WARD, M. D. Design of a local village of the control of the cost of the

Design of a lead-relief control system
Final report, 1 May 1965 - 1 May 1966
[NASA-CR-61169] 14 p2509 N87-27364

WAED, E. C.

A new clutter model which accounts for clutter correlation and its application to radar design [RE-TR-67-1] 19 p3403 N67-33205

[RE-TR-67-1]
WARD, S.
A Farnday Q-switch
(CLM-R-73]
WARD, W. J., III
Immobilized liquid membranes for continuous carbon dioxide removal Final report, 34 May 1965 - 1 Sep. 1966
(C-67-1878) 23 p3970 N67-37546

Measurements of the neutron diffusion parameters of the organic glass by means of the chopper method the chopper [INR-690/IX-A/R]

the chopper method [INR-896/X-A/R] 94 p6667 N67-13991 [INR-896/X-A/R] 94 p6667 N67-13991 [INR-896/X-A-X-4] 94 p667 N67-13991 [

hopper of The neutron diffusion

epoxy resin [INR-781/IXA/R] 11 p1923 N67-32967 ARDASZKO, T

Measurement of Rn-222 concentration in air by means of electrostatic precipitation of its daughter products [CLOR-67/D] 04 p8652 N67-13872 WARDER, R. C., JR.

Research on electromagnetic plasma acceleration. Volume II - An investigation of the various plasma discharges surrounding a solenoidal coil excited with current at 4 megacycles Final report, 1 Jan. - 31 Dec. 1865

megacycne
1966
[REPT.4136, VOL. II] 17 p3146 NerWARDLE-WORTH, D.
The F.D.3 group averaged cross section
ent for fast reactor calculations
and for fast reactor calculations

[AEEW-8-691] 11 p1934 N67-229e7
WARE, C. M.
Wind-tunnel investigation of the flight
characteristics of a model of an aspect-ratio6 conical-parawing utility vehicle
[NASA-TN-D-3873] 6e p6790 N67-1684
Wind-tunnel investigation of the static
aerodynamic characteristics of an 18-foot
5-48-meter/ all-flexible parawing
[NASA-TN-D-3886] 14 p3444 N67-3737
Investigation of the low-subsonic
nerodynamic characteristics of a model of a
modified lenticular resentry configuration
[NASA-TN-X-766] 18 p3445 N67-39919
Static aerodynamic characteristics of three
ram-shr-infinited low aspect ratio fabric wings
[NASA-TN-D-4182] 22 p3986 N67-39738
WARE, R. WARE, B.

nality differences in dissonance

[TR-18] 67 p1819 N67-16937

(TR-18) 67 p1019 N67-16937 WARE, R. W.
Assist in accomplishing the transfer of applicable science and technology from NASA's R+D program into the bio-medical field Quarterly progress report, 1 Mar. - 31

field Quarterly program
May 1927
[NASA-CR-8699] 19 p3373 N67-32906
Southwest Research Institute assistance to
NASA in biomedical areas of the technology
utilization program Quarterly progress
report, 1 Jun. 31 Aug. 1867
[NASA-CR-88469] 22 p3971 N67-37450 report, 1 Jun. [NASA-CR-88469] WARFIELD, R. W.

Thermodynamic properties of polybutene-1 and butene-1 [NOLTR-66-171] 06 p0628 N67-16352

[NOLTH-09-17-]
WARG, C. E.
Paper 6 - Nondestructive inspection of
adhesive bonded metal helicopter rotor
20 p3647 N67-34478 WARGA. J.

J. ions of relaxed 16 p2919 N67-29371 ntrols WARGO, M. J. Cross-adaptive operator

or leading 01 p0021 N67-10151 tasks tasks Human operator response speed, frequency, and flexibility A review, analysis and device demonstration (NASA-CR-674) WARK, D.

WARK, D. Inversion problems 12 p3139 N67-24364 WARKENTIN, J. K. Radiological aspects of the SNAPTRAN-2 destructive test (IDO-17368) 23 p4286 N67-38606 WARNAS, A. A.

Beryllium-filtered neutron beam quality from the AMRR as effected by core element arrangements [AMRA-TR-87-05] 18 p3304 N67-32846

[AMRÄ-TR-67-65]

WARNECK, P.

Ion-molecule reaction rates in an oxygennitrogen atmosphere Final report
[NASA-CR-64114]
Laboratory and theoretical investigation of
chemical release experiment Final report, 8
Oct. 1985 - 10 Nov. 1886
[NASA-CR-64871]
IS p2364 N67-28294
WARNECKE, G.
Synoptic applications of satellite-borne
infrared window
measurements
IS p2138 N67-34293

12 p2138 N67-24293

measurements 13 | Tiros VII, 15mu radiometric and mid-stratospheric temperature 12 | A synoptic world weather at VII radiation data 12 p2139 N67-2430 er analysis of Tire A synopate vill radiation data (NASA-TN-D-3787) (NASA-TN-16 p2924 N67-29357

Stratospheric temperature patterns derived from Nimbus II measurements (NASA-TM-X-55021) 22 pe967 N67-37534 Observations of sea surface temperatures and ocean currents from Nimbus II [X-323-67-425] 22 pe940 N67-37679 The remote sensing of stratospheric temperatures and some results from the Nimbus II satellite experiment (NASA-TM-X-35956) 23 p4282 N67-37866

WARNER, C. F. An experimental investigation of the velocity and temperature profiles in the boundary layer above an unstable evaporating film of liquid under the influence of a moving stream of hot gar [JPC-439] 11 p1861 N67-23179 WAEMER. C. III

imas (C7-929/501)
WARNER, D. J.
Magneto-optical device for Linac quadrupole alignment (NP-16169)
The CERN-PS linac Progress 12 p8075 N87-34667

RNER, J. C.

VARNER, J. C.
Electrotransport of oxygen, nitrogen and carbon in vanadium
[15-T-132] 16 p2544 N67-29227

[15-T-123] R. E. Mechanism of deuteron breakup by 42-Mechanism of deuteron breakup by 42-Mev alpha particles (MASA-TN-D-4392) 23 p4299 N67-38320 WARNER, T. B. Short-pulse techniques. Part 2 - Perturbation times in alkali-halide systems (NRL-6488) 14 p2482 N67-37478

WARNICA, R. L. Spallation thresholds of I-400 berylling [SC-CR-6e-3065] 16 p2912 N67-286 WARNOCK, R. L. many-channel N/D

Existence /2] 10 p1668 N67-2177 stic N/D equations and Regge theory /55] 23 p4303 N67-3256 [IC/67/58]

EN WAS

Poi [T]

tas co: WA

ex

[S

38.6 (E)

fie for

10 (2) WA

21

1

4

0

D

WARNSING, R. liquid alkali metals Boiling of Ho WARNTZ, W.

Concepts and applications - Spatial order [AD-653464] 20 p3633 N67-3474 WARREN, C. H. Application of the hydraulic analogy is internal subscuic flow

[RG-TR-67-19] 24 p4435 N67-460 WARREN, C. R. E. Proposal for a shock-tube facility a simulate sonic [RAE-TR-66344] 16 p2875 N67-298

[RAE-TR-66344]
WARREN, D. B.
Development of a toxifying afterburse for diesel engines
[ARL/ME-372]
WARREN, E. S.
The influence of focusing upon to apparent reflection coefficient of the 7 region

ar reactions at high energies Fig. Nuc report [UCD-34P75-1] 12 p2170 N67-2448

WARREN, J. H. Measurements on the capture cross-section of U238 with bomb source neutrons warren, J. L. Charged bond correction to the dispersion curves of diamond 10 p1750 N87-3188 WARREN, J. V. The Charge of the control of the dispersion curves of diamond 10 p1750 N87-3188 WARREN, J. V. The Charge of the control of t

VARREN, J. V.

The effects of ganglionic and adreners
blockade on the circulation of the your
chimpansee Final technical report, 1 0s.
1963 - 30 Apr. 1965

[ARC-CP-919] 16 p2912 N87-290 WARREN, K. S.
Oxidation and chlorination of VO2-Pu68
[ORNL-3977] 01 p0031 N67-1078

WARREN, R.
Deuterium isotope
dicarbahexaborane/8/ studies on 13

and technical literature (ATD-95-117) 04 p0495 N67-1487 WARREN, W. B. RF bonding impedance study Interior

report [REPT.-300.A-744] 17 p3025 N67-2018 WARREN, W. R. Experimental study of equilibrium at total radiation [NASA-CR-51285] 06 p0022 N67-1613

WARREN, W. R., JR.

MHD generator and accelerate experiments in seeded and unseeded | Grant | Gran

identification telescope systems (TR-163) 21 p3646 N67-3869 VARSHAWSKY, I.
Performance of turbine-type flowmeters h liquid hydrogen (NASA-TN-D-3770) 03 p0399 N67-1817

NASA-TR-D-37'00 as polyw Net-lina ARWAS, A. R. Maximum likelihood trajectory istermination from radar data ESD-TR-98-554] ARWICK, J. W. Observations of Jupiter's sporadic rad-minisation in the range 7.8-41 MHz. I Jus-

WARWICK, J. W.
Observations of Jupiter's sporadic rad-emission in the range 7.6-41 MHz, 1 Ju-1965 - 5 July 1988
WARZES, M.
Corrosion of stainless steels in his temperature water and steam (EUR-3807.E)
Influence of surface treatment on the

corrosion of carbon steel and stainless steel in high temperature water and steam. Second part - Evaluation of corrosion by measuring hydrogen in reaction [EURAEC-1764] 12 p2130 N67-24591 WASHBURNE, N. F.
Rational and interactional decision-making roles in task-oriented groups [TR-4] 16 p2823 N67-29500 WASHIMI, H. On the propagation of inn accounts with the propagation of the page 2 p

67-29in N/D 67-2170 theory 67-385s

67-2162

1 orde 67-3480

logy b

67-400E Mty b

67-190g rburne

67-34M

the 7 a Paul

67-2468

section

97-1890 persin 17-2100

7-150N unland

7-2**5**0

2-Pu01 57-1070 a u 7-34IT animi cal ssi dentifi 17-14M Interio

17-206B am at 7-16BU tor led at

7-1478 7-167N

partick

7-3000

ters h 7-1819

7-18134 7-1300 148

On the propagation of ion acoustic solitary raves of small amplitude [PPJ-51] 01 P0113 N67-10139

wave of small of p0113 N67-10139
WASSINGTON, 8.
Paper 4 - An improved method for inspecting solder connections
WASSINGTON, W. M.

A record on the general circulation 20 p3847 N67-34476

A report on the general circulation experiments at NCAR 20 p3835 N67-34859 Recent progress on experiments at NCAR 24 p4485 N67-39817 WASICEO, E. J.

Human pilot dynamic response in single-loop systems with compensatory and pursuit displays

13 p2031 N67-23932 displays [STI-TR-134-4]

WARKO, P. E.
On the role of the manned satellite for maleorology
[DAC-89386]
Aerospace thermodynamic properties expected above Cape Kennedy for the 1866-1877 period 1977 perio [DAC-59171] 08 p1363 N67-18657

[DAC-55171] 08 p1383 N67-18657 WASKO, E. A.
Experimental investigation of base flow field at high attitudes for configurations of four and five clustered nozzles (NASA-TM-X-1871) 12 p2011 N67-34625 Wind-tunnel investigation of Saturn S.10 aerodynamic engine gimbal forces and base pressures using a cold-flow-jet simulation technique

pressures using a cold-How-jet minutation (NASA-TM-X-1476) 24 p4537 N67-46224 WARLEY, R. J.

Method for the numerical analysis of pressure transducer records (UCRL-06233) 21 p3846 N67-35453 WASSERBAUER, C. A.

Experimental performance evaluation of a radial-inflow turbine over a range of specific meads.

radial-inflow turbine over a range of specific speeds
[NASA-TN-D-3742] El p0000 N67-19790
Experimental performance evaluation of a 4.55-inch radial-inflow turbine over a range of Reynolds number
[NASA-TN-D-3835] 67 p1006 N67-17628
Design and experimental investigation of two rotor blade modifications for a high weight flow, low pressure ratio turbine [NASA-TM-X-7] 18 p3196 N67-31528
Design and experimental investigation of a high-weight-flow low-pressure-ratio turbine [NASA-TS-X-6] 18 p3359 N67-31918
Experimental investigation of a high subsonic Mach number turbine having a 33-blade rotor with low suction-surface diffusion

diffusion (NASA-MEMO-16-2-58E) 18 p3321 N67-31975 WASSERMAN, R.
Afterpuises in photomultipliers (NYO-3431-9) 10 p1594 N67-31464 WASSERSTROM, E.
Rarefied flow problems by molecular dynamics

(TAE-6) 21 p3833 N67-38170
WASSHAUSEN, H.
Modern VHF filter crystals
[ECOM-9813] 22 p4612 N67-37104

[ECOM-8812]
WASTA. 2.
Performance of third order nonlinear control systems
Furformance of third-order nonlinear control systems
[TM-638.1341-82]
WATANE, M.
On the finite temperature transport properties of normal Fermi systems. III
Dissipative effects in a simple perturbative model.

Dissipative model
[AD-947804]
WATANABE, D. J.
A study of electronic packages, environmental control systems and vehicle thermal systems integration Quarterly report, Aus. Oct. 1986
[MASA-CR-9971]
A study of electronic packages environmental control systems and vehicle thermal systems integration. Volume III -

Technical report Final report
[NASA-CR-97317] 19 p3546 Ne7-23580
A study of electronic packages
suvrynmental control systems and vehicle
thermal systems integration Final report
[NASA-CR-97389] 19 p354 Ne7-23784
A study of electronic packages
suvironmental control systems and vehicle
thermal systems integration. Appendix
Thormal analysis data, part I Final report
[NASA-CR-97389] 19 p354 Ne7-2323
A study of electronic packages
environmental control systems and vehicle
thermal systems integration. Appendix
Thormal analysis data, part II Final report
[NASA-CR-9706] 21 p4918 N87-37849
WATANABE, M.
A study of fatigue strength in weld metal
and H.A.Z. of mild steel weld
[MTB-910651] 24 p4489 N87-49375
WATANABE, T.
Fission cross section of Pu-241 from 0.81
ev to 25 s.

Finsion cross section of Pu-241 from 0.81 V to 0.5 eV

Fission cross section of Pu-341 From 0.01
eV to 0.5 eV 6e p1345 Ne7-18837
WATANABE, Z.
Extensive air showers observed in the emulsion chamber 29 p3704 Ne7-35113
Observation on extremely high energy nuclear events by the emulsion chamber 39 p3704 Ne7-35114
Nuclear interactions produced in the emulsion chamber 31 p3698 Ne7-35230
WATEL, G. General considerations concerning metastable apoctes (CEA-3IB-89)
WATELEGER, S. B. 19 p3508 Ne7-33514
WATELEGER, S. B. 19 p3508 Ne7-33514
Integrated circuits for pertable radar etuipment Quarterly report, 1 Dec. 1866 - 38
Feb. 1867

Integrated circuits for portable radar equipment Quarterly report, I Dec. 1866 - 28 Feb. 1867 [TI-64-67-51] 20 p3611 N67-34648 WATERBURY, G. R. The potentiometric titration of cerium and manganese following separation from plutonium and cobalt [LA-3462] 03 p0411 N67-12861 [LA-3462] 03 p0558 N67-12868 [LA-3486] 03 p0358 N67-12868

Leaching of uranium by hydrogen chloride from pyrolytic-carbon-coated uranium dicarbide beads (LA-3486) 39 p0338 N87-12883 [LA-3486] The X-ray fluorescence apectrometric determination of thulium in plutonium-thulium alloys (LA-3549) 38 p1239 N87-19064 The distillation separation and spectrophotometric measurement of microgram quantities of silicon (LA-3559) 11 p1809 N87-23384 The determination of free /uncombined/carbon in plutonium carbides (LA-3686) 11 p1819 N87-23384 [LA-3686] 11 p1819 N87-23384 [LA-3554] 14 p2476 N87-28238 [LA-3554] 14 p2476 N87-28238 [LA-3554] 14 p2476 N87-28238 [LA-35711] 39 p037 N87-3585 [A-3571] 37 p4257 N87-3585 [A-3571] 38 p4257 N87-1953 [A-3761-68-856, P.T. II] 39 p0357 N87-12332 WATERBUUSK, B. Reevaluation of the Rammsonde hardness equation (CRREL-SR-106) 19 p1620 N87-28230 WATERBUUSK, B. 19 p1620 N87-28230 WATERBUUSK, B. 19 p1620 N87-28230 WATERBUUSK, B. 19 p1630 N87-28230 WATERBUAR, T. 19 p1630 N87-28230 WATE

(CREL-SR-100) 19 p1610 N87-200-0 (CREL-SR-100) 19 p1610 N87-200-0 WATERMAN, T. E. Determination of fire conditions supporting room flashover Final report, Sep. 1988 - Sep. 1967 13 p3422 N87-25401

supporting room flashover Final report, Sep. 1986 - Sep. 1987 [ITFR-M6131] 13 p3422 N67-25401 WATERS, E. D. Heat transfer experiments for the advanced test reactor [RNWL-184] 94 p8974 N87-13400 WATERS, J. R. Analysis of sounding rocket data regarding colestial X-ray sources Final report (MASA-CR-99112) 90 p1310 N87-13430 A measurement of the angular size of the X-ray source Sco X-1 90 p1510 N87-13431 A program of high angular rescultion studies of celestial X-ray sources [NASA-CR-753] 11 p1894 N67-25760

Results of a Sounding Rocket experiment to study celestial X-ray sources Final report (NASA-CR-8787) IS p3236 NOT-21886 WATERS, J. W.

Localized necking in anisotropic titanium sheet teasile specimens (AMEA-TR-86-17) 01 p0003 NOT-16362 WATERS, B. H.

Analysis and modification of RVR equipment for RVR values 500 feet and above

(MEL-48-06) O7 plivs Nor-1700 WATKINS, C. Instructions for using the CRAE computer code (SC.RR-150) II p3013 NOT-3027 WATKINS, F. L.

The Randle Caff Radar digital range-measuring instrument Final report (NRL-6873) 33 p4213 NOT-30542 A digital magnetic tape system for recording radar data (NRL-6864) WATLING, W. H.

Acountical and visual attenuation through dynamic regulation of munic pas flow (AD-686469) WATSON-MUNISO, C. N.

Characteristics of large-amplitude Alfven waves in a laboratory plasma prepared with combined transverses and axial currents (ER-39) 10 p1797 NOT-2007 Percentage ionization in crossed field shoratory plasma sources (ER-39) 10 p1797 NOT-2007 (ER-39) 10 p1797 NOT-2007 (NASA-CR-723) 11 p1917 NOT-2017 (NASA-CR-723) 11 p1917 NOT-2017 A study of data requirements, system constraints, operational methodology and data analysis techniques for a 15-mistres horizon radiance measurement experiment (NASA-CR-6273) 18 p2306 NOT-2018 (NASB-CR-6283) 19 p2306 NOT-2018 (NASB-CR-6283) 18 p2306 NOT-2018 (NASB-CR-6283) NASB-CR-6283 (NASB-CR-6283) N

WATSON, C. D.

Processing of power-reactor rooks

Processing of power-reactor rooks

WATSON, D. C.
Cyclotron wave devices study

[IN-04-085] 10 point new reactor for conversion second triannul report, I Oct. 1968 31 Jan. 197

[UTEC-MD-07-080] 19 point new reactor (UTEC-MD-07-080] 19 point NOT-32577

Cyclotron wave power converter (EC-4) 39 point NOT-32577

(UTEC-MD-07-080] 19 point NOT-32577

WATSON, G. E.

Effect of ductile cladding on the bend transition temperature of wrought temperature of wought temperature (NASA-TND-4184) 22 point NOT-32579

WATSON, G. M.

Effects of containment system size on fination product behavior

(ORNI-R-3579) 14 point NOT-32578

(URL-P-3579) 19 point NOT-32578

Effects of containment system size on fination product behavior

(ORNI-R-3579) 19 point NOT-32578

Effects of containment system ductor reactor to study the mechanism of fination release from product publication of the Oak Ridge resource from publication of the Oak

A Bayesian study of the multiposatic distribution (TE.59) 50 personal perso

WATSON, H. E. WAITSUN, H. E.
Irradiation effects on reactor structural
materials Quarterly progress report 1 Nov.
1965 - 31 Jan. 1967
[NRL-MEMO-1753] 15 p3751 N67-28949
Irradiation effects on reactor structural
materials Quarterly progress report, 1 Feb.
8 Apr. 1967

Apr.

[NRL-MEMO-1780] 22 p4091 N87-37323

WATSON, H. J.
Hall and photoresponse measurements associated with ultraviolet and near ultraviolet degradation of thin zinc oxide

[NASA-CR-85834] 17 p3663 N87-31229 Conductivity phenomena in polycrystaline sinc oxide films [NASA-CR-97157] 19 p3521 N87-32746

WATSON, J. D. Implosion driven hypervelocity launcher performance using gaseous detonation waves [UTIAS-TN-113] 21 p3825 N67-35478

WATSON, J. E.
Eddy-current-free switching of permalloy
thin films
[NASA-CR-99204] 23 p4331 N07-38589

WATSON, J. S.

An accuracy and speed comparison of the Viniti and Brouwer orbit prediction methods [NASA-TM-X-5941] 23 p4343 N67-38240 WATSON, L. C.

One-day introduction to radiation protection principles [AECL-3656] 17 p3604 N67-36941 WATSON, M. B., Literature review of the welding of 3 1/2 percent and 9 percent nickel steels [AECL-3639] 13 p2330 N67-38211 WATSON, P. D.

Investigation of the fabrication and

Investigation of the fabrication and installation of the LACBWR reactor pressure

Yessel [SWRI-1228-7-33] 64 p0576 N67-14058 Low-cycle fatigue strengths of dissimilar weldments Topical report no. 3 [SWRI-1228-4-39] 64 p0579 N67-14067 Investigation of the fabrication and installation of the LACBWR reactor piping

Installation system [SWRI-1238-7-34] 97 pli31 N67-17493 (SWRI-1238-7-34] 97 pli31 N67-17493 WATSGN, R. D. Producing thick exide layers on Zr-Ti alloys for enhanced wear resistance in water-inbricated mechanisms [AECL-2537] 01 p0001 N67-10031 Cladding the inside surface of a 3 1/4 in. ID Zircaloy-2 pressure tube with 1s layerinum 94 p0555 N67-13819 94 p0555 N67-13819

AECL-2817] 04 p0555 N07-13819
Performance testing of conical-face high ressure rotary shaft seals
AECL-2851] 04 p0556 N07-13998
Techniques for hot-press-bonding

Personne rotary pressure rotary (AECL-2551)
Techniques for hot-press-bonding dissimilar metal combinations (AECL-2543)
Forming uniform thick oxide layers on Zircaloy-3 for friction and wear applications in high temperature water 10 p1638 N87-30928 in water 44614

[AECL-2543] 10 pless N07-30028 Wear and corrosion in water [AECL-2566] 10 pless N07-21014 Chieride stress corrosion cracking in threaded 300 series stainless steel

16 m2911 Nev-29852

WATSON, R. L.
A study of the internal conversion electrons emitted within three nanouscounts after the spontaneous fission of 235CF (UCRL-19798)
10 p1708 NFT-20808

[UCRL-16798]
WATSON, S.
Differential corrections applied to Vinti's accurate reference atellite orbit with inclusion of the third sonal harmonic [NASA-TH-X-5698]
Differential corrections applied to Vinti's accurate reference atellite orbit with inclusion of the third sonal harmonic [NASA-TN-D-4698]
WATSON, V. B.
Numorical calculations for the characteristics of a gas flowing axially through a constricted are [NASA-TN-D-4643]
WATSON, W. B.

WATSON, W. H.

MATSON, W. H.

The method of spherical representation for treating electromagnetic scattering Final scientific report, 15 Apr. 1966 - 16 Apr. 1966 (LAMEC-16-97-66-1) © p8641 N67-16133 Electromagnetic scattering by regular polyhedra Final report, 18 Apr. 1966 - 17

Apr. 1967 (AFCRL-67-0907) 22 p4697 N67-36778 WATT, D. E. Tissue dose-squivalent rates. I - From cosmic ray neutrons. II - In the low level savironment of Chapelcross Nuclear Power inviron:

Station

[PG-734/CC/]

The application of condensed-state techniques to neutron dosimetry

[PG-711]

Tissue dose-equivalent rates. I - From cosmic ray neutrons. II - Is the low level environment of Chapelcross Nuclear Power 12 p2021 N67-23754

[PG-734] Thermal neutron depth dose dependence on beam and phantom size for incident collimated beams of fast neutrons [PG-774/CC/] 14 p2592 N67-27554

A study of the role of mechanical-strength properties on the phenomena of spaliation [NOLTR-68-42] 06 p0976 N67-15480

WATT, R. M.

Effects of roll on the free-flight motion of statically stable bodies Final report [AEDC-TR-67-156]

24 p4372 N67-35681

[AEDC-TR-67-156] 24 p437Z N67-39081 WATT, W. S.

Atom formation rates behind shock waves in hydrogen and the effect of added oxygen, July 1985 - July 1986 (NASA-CR-90906) 05 p0666 N67-14890 Investigation of a rapid-quench sampling probe for nonequilibrium air flows Interim report, 1 Mar. 1985 - 1 Jul. 1986 [AEDC-TR-67-65] 15 p2694 N87-28099 WATTARIL J. P.

[AEDC-TR-67-45]

WATTEAU, J. P.
Source of neutrons by plasma focus Design and first results

[LA-TR-67-42]

WATTENBERG, A.
Elementary particle physics research
Annual progress report, period ending Apr.

They

19 p3505 N67-33343 [COO-1195-91]

Reduction problems to zero-one linear problems [P-5509] 11 p1908 N67-22736

WATTERSON, C. C.
A method of measuring the multipath components of a field 12 p2052 N67-24059 -6)

WATTS, A. F.
The economic impact of reusable orbital transports on the cost of planned manned space programs, 1970-1999 [P-3465]
97 p1192 N67-17676 07 p1192 N67-17676

ATTS, E. C. Preparation of irradiated specimens to retain edges for examination of thin surface coatings 12 p2149 N67-24255 warrs, G. A.

Vibration and damping of thin-walled (NASA-CR-89749) 24 p4548 N67-40540

[NASA-CR-97/49] 24 p4048 N67-40040 *ATTS, J. W.

A preliminary report on energetic space radiation and dose rate analysis (NASA-TM-X-33531) 05 p6756 N67-14461 Plane isotropic buildup factors for bremsstrahlung calculations [NASA-TN-D-4696] 20 p3698 N67-24808

ATTS, M. R.
A preliminary theoretical study of an adaptive manocuvre demand aircraft control system using sampled-data techniques [RAE-TR-85278] adaptive manoeuvre demand aircraft control system using sampled-data techniques [RAF-TR-85278] 11 p1781 N67-22704 Refrigerant expansion valve, Alco part number 75M04406 PTR-8 Test report [NASA-CR-88079] 21 p3882 N67-38301 Refrigerant expansion valve, Alco part number 7AC-22HW100, NASA drawing number 75M04406 PTR-1 Test report [NASA-CR-88060] 21 p3882 N67-38360 WATTS, R.

WATTS, R.

Might photography with the latest U.S.
electronic flash units
[RAE-TR-68227] 11 p1886 N67-23086

[RAE-TR-66227]
WAUGH. A. F.
Alice machine tape-recorder data
acquisition system
[UCRL-76018] 07 p1062 N67-17682
WAUGH. D.
An analysis of interpreter-computer
reporting techniques

11 p1828 N67-22459

WAUGH, J. G.
Fluid free surface proximity effect on a sphere vertically accelerated from reserved at 22 p4024 N67-3788 sphere
[E-134.2]
[E-134.2]
WAWRZYSZCZUK, H.
WAWRZYSZCZUK, H.
October McG-1 Equid density
October New York Company (New York Company Co

196 [N/

PAT

[N.

iar [SI WE

WE

IC

WE (D

P.S.

W

のおは日

D

MAX, C. M. Study of the heavy-lift helicopter reta Study of t configuration [R-445] 13 p2247 N67-2422

(R-440)
WAX. E. J.
Magic paper - An on-line system for the
manipulation of symbolic mathematics Fin report [R-105-1] 10 p1506 N67-2000

(R-105-1)
WAX, N.
A note on frequency entrainment (R-218)
WAY, S. H.
OGO-E cosmic radiation - Nuclear abundance experiment (NASA-TM-X-5562)
WAYLAND, H.
Streaming birafringence study of the

Streaming birefringence study of the interaction of submicroscopic rods as spheres 05 p0645 N67-148 spheres WAYLAND, J. R.

The antiproton component of the primary The analysis of the country of the c

[NASA-CR-89206] 23 p4340 N67-382 WDOWCZYK, J.

The evaluation of the height of effectin muon production levels in E.A.S. by mean of attenuation measurements:

[REFT-803-VI-PH] 20 p3699 N67-382 The evaluation of the height of effectin muon production level in EAS by means a attenuation measurements

[INR-803-VI-PH] 23 p4304 N67-382 The fluctuations in the longitudinal selected development of E.A.S. and the influence upon the spectrum of the ratie of the muon to electron component density [INR-804-VI-PH] 23 p4305 N67-382 WDOWOZYK, J.

INR-804/VI/PH] 23 pages Nov-mark
WDOWOZYK, J.

The fluctuations in the longitudinal asi
lateral development of EAS and the
influence upon the spectrum of the ratio of
the muon to electron component density
(REPT-804/VI-PH) 20 p3703 N67-8818
WEARE, D.

[AWRE-R-5/66]
WEANT, C. M.
Investigation of the power spectras produced by the linear mixing of frequency modulated signals Final report (IRDC-3388-111-66U) 05 poers N67-1888 WEARING, A. J.

The effect of complexity of natural language mediators and the associability of pairs on paired-associate learning [R-333] 11 p1790 N67-2888

WEATARRSBY, W. E.
Evaluation of seat materials for pressurizer steam relief valve (Y-EF-22) 15 p2747 N67-2845 ef valve 15 p2747 N67-3944

WEATHERS, H. M. Problems and techniques of lunar surface

mining [NASA-TM-X-52560] 11 p1974 N67-2212 WEATHERSBY, W. E. Oil reclamation using molecular sizes [Y-1882] 67 p1093 N67-1778

WEATHERSTONE, J. D. Vibration data reduction techniques a applied to Saturn S-II vehicle 10 p3400 N67-2111

19 p3400 N67-3313 WEAVER, C. F.
Kinetics of formation of xenon fluorism
[UCRL-17189] 15 page 9 N87-300

WEAVER, E. E.
Development and experimental evaluation of an automated multi-media course a transistors Final report, Apr. 1965 - 28

of an transistors Fine.
1906
[AMRI-TR-66-142]

WEAVER, H.

A study of advanced infrared detects for use in planetary spectroscopy demands report, 1 Oct. 1906 - 31 Mg.

007-1620 or rote

for the

107-200e

Nuclea

167-18Th

of the

primary

67-3100 offection y mean 167-3400 offection nears of

67-sets nal mi d the ratio e density 67-sets

nal agi i the ratio d density 67-3518

67-16(E Interni 67-1800

71mests 67-12%

quency 7-1500

natura dility d ing 67-2300

for 07-2001

surface 97-22131 sleve 17-1779 use N 17-2313 uoride 17-248

Inatin

17-SÁTH

[NASA-CR-84834] 15 p2714 N67-28784 Studies of galactic clusters and galactic parameters Final report 20 p3725 N67-34573 WEAVER, H. F. Reflection spectra as a basis for studying extraterrestrial life Semiannual report, May 1 Oct. 31, 1966 [NASA-CR-80853] 03 p3464 N67-12982 WAVER. 9 MEAVER, J.

Accurate phase length measurements of large microwave networks
[SLAC-PUB-181] 61 pesss N67-19718 [SLAC-PUB-181] 01 peess N67-16718 WEAVER, J. A. Calculation of time-temperature histories and prediction of injury to skin exposed to thermal radiation [NADC-MR-6823] 22 p3967 N67-38683 22 p3967 N67-36683 WEAVER, L. E.

Cathodoluminescence of rare earthactivated yttrium oxide 31 p3920 N67-56234
WEAVER, L. E. scivated yttrium oxide
WEAVER, L. E.
Neutron dynamics and control
(CONF-450413)

flynthesis of optimal feedback control for
succest rocket engine
start-up
Design of linear and nonlinear control
systems vis state variable feedback, with
applications in nuclear reactor control
(NASA-CR-43516)

WEAVER, R.
Wind tunnels
WEAVER, R.
Wind tunnels
WEAVER, R.
DEMINISTRY AND VISCOSITY of
endolymph and perilymph
(DRMI-659)
WEAVER, R.
Literature survey of carborane containing
polymers
[SCL-DR-67-11]
WEAVER, T. S.
Neteorological measurement system Final
report
[EADC-TR-67-56]

18 n2925 NAT-25220 report [RADC-TR-67-58] 16 p2925 N67-29520 WEBS, D. L.
A new concept in charge exchange molecular beams 17 p3013 N67-30377
WEBS, D. B. B.
Flight measurements of pressure fluctuations in a turbulent subsonic boundary layer and the relation with wall their stress mear stress [RAE-TR-66338] 20 p3560 N87-34889 WEBS, F. J.

Ream intensity measurements on the
DIDO cold neutron apparatus
[AERE-1.5168] 15 p2743 N67-27861 WEBB, G. G.
Data transmission system performance prediction
[TDR-04-01-04]
i7 p3024 N67-30544
WEBB, G. N. WEBB, G. N.

Research in purification and single crystal growth of II-VI compounds Quarterly progress report, 15 Oct. 1966 - 14 Jan. 1967 (PPR-7) 17 papid N67-39355 Research in purification and single growth of II-VI compounds Interim technical report, 15 Apr. 1965 14 Apr. 1967 (ARI-67-0976) 23 p4333 N67-38925 WEBB, E. D. 13 Apr. 1806
(ARLef-907e)

WEBB, H. D.

Ionospheric research report, 1 Apr. 66 p0674 N87-18309

Ionospheric research report, 1 Jul. 20 Sep. 1866

[QPR-13] 1 Jul. 20 Sep. 1866

[QPR-13] 1 Jan. 21 Jec. 1966

[QPR-13] 1 Jan. 21 Jec. 1966

[QPR-13] 1 Jan. 21 Jec. 1966

[QPR-13] 2 Jec. 1966

[QPR-13] 2 Jec. 1966

[QPR-13] 3 Mar. 1967

[QPR-13] 4 Jec. 1966

[QPR-13] 5 Jec. 1966

[QPR-13] 5 Jec. 1966

[QPR-13] 6 Jec. 1966

[QPR-13] 1 Jan. 21 Jec. 1966

[QPR-13] 1 Jan. 21 Jec. 1966

[QPR-13] 1 Jec. 1966

[QPR VI VI VI The potentiometric determination of fluoride with lanthanum attrate and its application to the micro-determination of fluorine in organic compounds (RAE-TR-88346) 13 p3942 N67-36635 WEBS, J. S. Magneto-optical device for Linac quadrupote alignment

(NP-16189) 61 p0056 N67-10457
WEBB, M. W.
High-speed abrasion of textile cordage on an apphalt surface
(RAE-TR-67023) 50 p3687 N67-35186
WEBB, P.
Elio-thermal responses to varied work programs in men kept thermally neutral by water cooled ciothing
(NASA-CR-729) 11 p3725 N67-22181
Silicone submersion - A feasibility study
(NADC-MR-6420) 12 p3217 N87-34086
Human water exchange in space suits and capsules
(NASA-CR-804) 16 p2625 N67-22928
WEBB, S.
Results on non-orthogonal incomplete factorial designs interim scientific report
(ARL-67-081) WEBB, T.
Text evaluation of fead cell catalysts 15 atmosphere (ECOM-1696) 10 p1625 N87-21235 Stratospheric (AD-63688) 11 p368 N87-27904 The D-region fair-weather electric field 19 p345 N87-327904 WEBBER, D. A. The interpretation of strain measurements for flight load determination (ARC-CP-328) 65 p8771 N87-14539 Comparison of helicopter and aerophane vertical accelerations in turbulence (ARC-CP-378) 16 p1285 N87-41139 WEBBER, M. M. Technology and Seminanual report, 1 Oct. 1986 - 31 Mar. 1987 1967 (NASA-CR-86664) 18 p2366 N67-22557 WESBER, W. R. Observations of nuclet heavier than Iron in the primary cosmic radiation (NASA-CR-83419) 11 p397 N67-22676 An upper limit on the quiet time solar neutron flux at energies greater than 60 MeV neutron flux at energies greater than 69 MeV [NASA-CR-34665] 15 p2787 Nev-38229 A note on the effect of re-entrant albedo electrons on the measurements of high energy electrons made at geomagnetic latitudes less than or equal to 46 deg [NASA-CR-35247] 16 p229 Nev-38223 WEBER, A. H. Further dotailed analysis of telemetry records obtained by Explorer IV satellite concerning geomagnetically trapped radiation final report, 1 Nov. 1965 - 50 Nov. 1866 [DASA-1869] 17 p2155 Nev-31299 WEBER, C. Analogue and digital methods for investigating electron-optical systems 13 p2221 Nev-36113 WEBER, C. W. A sensitive pneumatic bridge powder analyser [K-1884] 12 p2192 Nev-38264 WEBER, P. About a sudden outbreak of fog at an airport About a sudden outbreak of fog at an airport.
[DVL-595]
14 p3571 N67.27136
WERER. G.
Optical and magnetic properties of rare earth compounds
21 p3518 N87.3895
WERER. H. E.
A generalized boundary layer calculation techniques
[R665D57]
11 p1856 N87.28455
WERER. J.
Theory and mechanism of Zircaloy pressure bonding
[WAPD-396]
An automatic apparatus for surveying apark chamber pictures
[DESY-66/35]
The flow field near the centre of a reliedup vortex sheet
[RAE-77.48336]
Automatic processing of spark chamber
pictures at DESY
WERER. L. D.
Neutren activation crass sections for the

Cose isomers

[IN-1674]
WEBER, M. L.
Potentiation of insulin come by seccharin
[NASA-CR-80197]
G posts Ner-12925
WEBER, N.
Evaluation and demonstration of the use
of cryogenic propellants /O2 - E2/ for
reaction control systems Quarterly report, 1
Apr. 1 Jul. 1888
[NASA-CR-9796]
WEBER, R. J.
Liquefied natural gas as a fuel for
supersenic aircraft
[NASA-Thi-X-52219]
MCHER, R. R.
MCASTRA-X-82219]
WEBER, R. R.
Messurement of autumn impedance in the
loncophere. J. Observing frequency below
the deciron gyre frequency
[NASA-Thi-X-57216]
WEBSTER, A. R.
Ioncopheric research using satellites
summary report, 17 Nov. 1885 - 17 Nov. 1888
(ER-1)
S posto Nov-3425
WEBSTER, F.
Some Current measurements in the Ionospheric research using atchitics Summary report, 17 Nov. 1805 - 17 Nov. 1805 (St. 1)

WEBSTER, F.

Some current measurements in the Sargasso See
(WEGU-REF-64-0)

WEBSTER, H. F.

Experiments with liquid and solid costum on a rhenium substrate interim scientific report.

(S-7-1045)

Sudine in optimal behavior in manual countrol systems - The effect of four performance criteria in compensatory relevants in tracking SERIFER, W. C.

The design of tanks for use in an active tank system (TR-408-3)

WEBSTER, W. H.

Research into fundamental phenomena associated with spacecraft electrochemical forces—calculatively of michel-endamen cells Progress report, Jun. 1 Sep. 26, 1805 1807-28149

WEGGER, A. E.

WAGA-CR-40809

WEGGER, A. E.

Water extraction in the humar environment cells progress report, 10ct, 1808 - 31 Dec. 1808 (NASA-CR-40809)

WEGGER, A. E.

Water extraction in the humar environment bermal conductivity standards Technical conductivity probes for soils and insulations (ICREL-TR-181)

Development of thermal conductivity probes for soils and insulations (ICREL-TR-181)

Development of thermal conductivity probes for soils and insulations (ICREL-TR-181)

Development of the temperature thermal conductivity standards Technical speed Series (IATE-TR-181)

Development of the temperature thermal conductivity standards Technical speed Series (IATE-TR-181)

Thermal insulation spicess, a survey (NASA-CR-1809)

WECKER, R. S.

Radiation Metallurgy Section, Solid State Division Progress report, paried ceding Jan. 187

(ROSE-TR-181)

This-film shisking tochnique series (IEL-T-1876)

The radiolytic and pyrolytic decomposition of crymals conductive in the how waves of high speed mischles (IEL-T-1876)

The radiolytic and pyrolytic decomposition of crymals conductive in the how waves of high speed mischles (IEL-T-1876)

The radiolytic and pyrolytic decomposition of crymals conductive in the how waves of high speed mischles (IEL-T-1876)

The radiolytic and pyrolytic decomposition of crymals conductive in the how waves of high s (SR-1) VERSTER, F. Some Curr pretrudiated OMI (EUR-SSOVE) WEDENIE YER, E. R. Viscous corrects stability criterion WEDLOCK, B. B. Investigation of a 14 page 3007-27309

15 p2646 N67-20914 ECON - 1975-17 In place New - 1975-1976 Investigation of a pin-structure germanium hotovoltaic cell Semiannual report, 15 Jul. 1985 1987 INV. 1899 photovoltate cest of the photovoltate cest of on by the alkali metals 6] 12 p2115 N67-235 The U.S. program on corresion by liquid In cubic and axial crystals 21 p3919 Ne7-36315 WHEKS, W. F. Some mechanical properties of alpine snow, Montana 1964-96 (CRREL-RR-237) 22 p4636 Ne7-37649 CRREL-RICET 22 people Not-37049
WEEZES, J. A.
Axisymmetric thermoelastic problems in
bispherical coordinates Final report
[DRI-2327] 01 p0160 Not-10846
WEEZTON, J. W.
Motallurgical and geometrical factors
affecting elevated-temperature tensile
properties of discontinuous-fiber composites
[NASA-TN-D-3006] 09 p1462 Not-19651
Tibering of exides in refractory-metal
matrices matrices
[NASA-TN-D-3923] 13 p2123 N67-25640

Effect of cladding on extrudability and
properties of powder-metallurgy tungsten
[NASA-TN-D-3941] 14 p256 N67-37238 [NASA-TN-D-594] 14 p255e Ne7-3728 Refractory metal fiber nickal alloy composites for use at high temperatures [NASA-TM-X-S2542] 22 p4669 N67-36763 Analysis of stress-rupture and croop properties of tungsten fiber reinforced copper composites copper composit [NASA-TN-D-4173] 22 p4156 N67-37673 WEGMAN, B. F.
Effects of deionized water immersion of
prepared aluminum surfaces on adhesive [TR-9406] WEGMANN, G. L. 19 p3469 N67-32919 Hydrogen adsorption and condensation in helium cryopump UCRI-14291) 23 p4655 N67-87487 [UCRL-14291] The performance of several incoherent sequential detectors [RM-8318-PR] 20 p3660 N67-34333 WEGNES, S.
Measurement of stroke volume by the vibrocardiogram [MASA-CR-84313] 14 p2465 N67-27679 WESNESDR, W. WERNERING, W.

Determination of chlorine and sulfur in terpheavise by chemical analysis [EUR-2502.1]

Determination of boron traces in the materials used in the ORGEL reactors Uranium monocarbide, SAP, terpheary [EUR-25073.1]

WEED-25073.1]

WEED-25073.1]

Broadboand medium-power radar dunleton Broadband medium-power radar duplexer Research and development report, 17 Aug. 1965 - Oct. 1966 4] 21 p3614 N07-35466 h-range-resolution radar Interim Jan. 1986 - Jan. 1987 3) 24 p4468 N07-40019 A high-range-resolution radar Interim report, Jan. 1988 - Jan. 1987 [NEL-1488] 26 p4408 N67-40919 WEEMERS, G. E. Sputtering Annual report, 1 Nov. 1945 - 31 Oct. 1966 [REFT-3047] 10 p1637 N67-20641 [Investigation of sputtering effects on the moon's surface Quarterly status report, 35 Apr. - 3 Sep. 1966 [NASA-CR-63023] 13 p2401 N67-25668 [NASA-CR-63023] 13 p2401 N67-25668 [NASA-CR-63023] 13 p2401 N67-25668 [NASA-CR-63023] 12 p2401 N67-2567 [NASA-CR-63023] 12 p2401 N67-27577 [NASA-CR-630783] A high EREMBERG, C. Investigation of the reliability of sterile

otovoltaic cell Semiannual report, 16 Jan. - insertion techniques for spacecraft Final report report [NASA-CR-81316] [NASA-CR-81316] O7 pivos (NASA-CR-81316) WHIREND, W. R., JR.
Minimum energy reaction wheel control for a satellite scanning a small celestial area (NASA-TN-D-3922) 11 pi848 N67-22870 A method for expanding a direction coeline matrix into an Euler sequence of rotations (NASA-TM-X-1334) 14 p3592 N67-37364 WHIRMANN, O. H.
The influence of vibrations on the flow field behind a cylinder [D1-83-6619] 17 p3649 N67-31236 07 p1058 N67-16721 [D1-82-0619] WEI, C. T. Growth and properties of metal and ompound single crystals Final report, 1 Jun. 961 - 30 Jun. 1986 TID-23269] 07 p1092 N67-17564 WEI, T. JU.

A computing method for the linear time optimal control system

[FTD-TT-65-1921] 97 p1055 N67-17219 asonic absorption in aqueous aions 20 p3668 N67-34611 Ultras EBEL, E. R. Pulmonary pathology of oxygen textity.

Part I · Electron microscopic and
morphometric study of rat lungs exposed to

9.5 percent O2 at atmospheric pressure
Annual summary report
[ASB-1] 67 p1809 N87-17198 With the control of t Mechanical property changes in Zircaloy-2, Inconel and Incoloy for neutron exposures to 2.5 times 1921 nvt /above 1 MeV/ [GEAP-5190-9] 04 p0561 N67-14086 [GRAP-5100-9] 04 p8561 N67-14086
Tensile coupon irradiation technique 18 p3295 N67-32405
WEIDENDRAUM, M. L.
The Federal budget and the outlook for defense spending
[NASA-CR-80116] 02 p0330 N67-12264
The role of economics in long-range planning for an aerospace company [NASA-CR-8018] 09 p1548 N67-19956
Methods of government assistance to research and development
[NASA-CR-84839] 15 p3809 N67-38758
Strategies for diversification of defense space companies
[NASA-CR-84805] 15 p3809 N67-38758
Strategies for diversification of defense space companies
[NASA-CR-84807] The military/space market The intersection of the public and private sectors: intersection or the puone and part-sectors [NASA-CR-8889] 22 p4189 N87-37249 Analyses of the impact of space activities on the national economy, and establishment of a methodology for determining space program effects on regional economic growth Progress report, 15 Mar. - 15 Sep. 1897 [NASA-CR-88486] 22 p4170 N87-37784 Competition in high technology government markets competition in high technology government markets [NASA-CR-92897] 24 p4554 N87-48192 WEIDLER, J. B.
An analytical description of the behavior of granular media [REPT-86] of an elastic membrane on the stability of a triaxial test of a time independent soil 23 p4355 N67-38243 K. to comparison project Final

[AGARD-528]
Laminar incompressible leading and trailing edge flows and the near wake restagnation point [Re65D25]
WEINBERG, A. F.
Effects of additions of nonmetalines on the properties of vapor-deposited tunging [NASA-CR-85006]
WEINBERG, H.
IBM 764 computer starting and properties of the properties [UBL-751] [USL-805]

NASA-CR-61168 12 p2102 N67-2468.
Natural environment design critics guidelines for MSPC Voyager spacecraft in Mars 1973 mission (NASA-TAX-53616) 18 p3346 N67-1128 WEIDNER, M. P. Drug effects upon cognitive performance (ONE-H-66-3) WEIKE, T. E. The photosynthetic apparatus in chloroplasts of higher plants 18 p3207 N87-11m Diants
plants
plants
WEIGELE, K.
A cathode ray tube as fast multiplier with
high input resistance
[KFE.552]
WEIGHT, R. H.
The use of flightpath accelerometers in
performance flight
07 p1077 N67-188performance flight testing 07 p1077 N67-1898 WEIGMANN, H. D. Studies and experimental investigations is connection with chemical bonding in restreated cellulose Final report (REPT_08-15-PR) 24 p4470 N67-3898 WEISSENFELD, C. H. Yield, energy and angular distributions of sputtered atoms 17 p3132 N67-3898 WEIK, H. On the existence of an antiferromagnesic phase in RFe7 compounds 21 p3922 N67-300 WEIKE. WAINEL Large area solar array Quarterly reper Nar. 20 - Jun. 10, 1007 [NASA-CR-87089] 21 p3750 NOT-840 VALL. J.

The forces and torques acting on satellite and the dynamical equations describing the motion about a fixed point of the become (NASA-CR-2366)

On place Noville Lie series solution of gravity-grades stabilized motion of a satellite in ellipsi cribits (NASA-CR-84078)

13 p2404 N67-248

The solution of the Eulerian gyrossys equations by means of Lie series making mo recurrence formulas (NASA-CR-84658)

15 p2733 N67-288

(NASA-CR-84658)

16 p2733 N67-288

Soft landing on the moon with fast minimization problems solved by Lie-series Soft landing on the moon with fast minimization (NASA-CR-85808)

WEIL, R. L., JR.

Economic programming and the Van Neumann model - Some planning techniques (REFT-78)

Flux distribution measurements in Past Bottom Results of post construction R as D test procedures BP-4, 19, 11

[GARD-7233]

WEINBAUM, S.

15 p2746 N67-288 (GAMD-7353)

#EXPEAUM, 5.

Exact solutions to the Navier-Steam equations with curl free convective accelerations

[R866D61]

Laminar incompressible leading as trailing edge flows and the near water restagnation point

[AGARD-326]

Laminar incompressible leading as trailing edge flows and the near water restagnation point

[AGARD-326] IBM 764 computer circuit analysis progresso. 0400 51) 10 p1587 Ne7-2007 arve fitting technique for acoustic my 17 p3119 N87-3000 continuous gradient ray tradis A continuous gradient ray used technique (UBLe29) 22 pé008 N87-578 WEINBERG, I. Thermoelectric silver-genmanium alloys (NASA-CR-61699) 07 p1179 N87-1795 Thermoelectric power and the Fundalbys (NEINBERG, J. L. Zodiseni light as an indicator of the nature of the interplanetary matter - Patpresent, and prospective

i

In mal; Fina [AM

A COM

[AF

Tan Car

Fine (BC

AL WALL

criters craft for

87-3250 ОГИМАНО

67-180

in 67-31m ler wi 87-300g ters a 67-160s tions is

67-254 tions of 87-3000

10.EDelle 67-3687

report 67-351A

atelliu ng the e hei 17-1818 gradies elligie

7-3600 TOSTON Ing us

7-2500 - enrice h fine 7-3107

Van haniques 7-2008

Page 12 and 12 7-2000

7-1500 and to rest

7-1480

7-1498 on the ساميد 1-3128

rogina 7-godii Lie ny 7-pages Lender

-9766 4 44 Purs -1600 1 results
WENNBERG, J. M.
Investigation of interferometry for the
salvais of enclosed habitable atmospheres
Final report, Dec. 1965 - Dec. 1966
[ANRL-TR-66-336] 22 p3976 N67-36866
WENNBERG, M.
Applied research study on satellite
communications Final report, 1 Jan. 1985 26 Jun. 1966
[REPT.-5] 01 p0040 N67-10954 Applied research study on satellite communications Final report, 1 Jan. 1985.

(BEPT. 5)

FINAL PROPERTY OF PROPER [ECOM-2746] # 95 pees Ne7-18273 WINNER, P. H. A computer program for factor analysis of physical properties Interim technical report [AJ-485991] 24 p4495 Ne7-29479 WINNER, B. S. Basic criteria and definitions for zero fluid Basic criteria and definitions to justing property of the prop Development of burning-type colored seables.

[PA-TR-3273] 92 p6230 N67-12197

WENNEYLD, P.
Improved lower bounds to the overlap integral of an approximate wavefunction with the true 11 p1042 N67-23165

WENNEY, P. X.
SNAP-31 Program, phase II - Deep sea radiosotope-fueled thermoelectric generator power supply system Quarterly report, 1 Oct. - 31 Dec. 1906

[MMM-3691-12] 1 14 p2576 N67-27060 SNAP-23 program. Phase II - Deep sea radiosotope-fueled thermoelectric generator power supply system Quarterly report, Jan. 1 Mar. 31, 1907

WENNEYEM, J.
Single degree of freedom orthogonal components of a factor at 2k levels in terms of linear combinations of the 2k contrasts of K factors at 3 levels

[ECOM-3741] 01 p6007 N67-11066

Light attenuation by photochemical means Photochromism

[AD-634681] WENNEYEM, J. II. Photochromism
[AD-624681]

Photochromism
[AD-624681]

Is p3858 N67-27905

WEINSTEIN, J. H.
Emitter crystal structure study Pinal
ischnical report
[NASA-CR-63287]

Surface and adsorbate studies Quarterly
report, Sep. 25 Dec. 25, 1963
(NASA-CR-63489)

It p3648 N67-36568

WEINSTEIN, L. M.
Hypersonic performance of several basic
and modified diamond cross-section delta
wing configurations
[NASA-TN-D-3894]

Aerodynamic heating in the vicinity of
corners at hypersonic speeds
[NASA-TN-D-4189]

Aerodynamic heating in the vicinity of
corners at hypersonic speeds
[NASA-TN-D-4189]

Appearance of the coherence of
underwater acoustic signals reflected from
complex structures Final report
(AD-651689)

WEINSTEIN, M. S.

Computer experiments on the microscopic
theory of plasmas

WEDISTEIN, S.

Adaptation to visual and nonvisual
rearrangement
[NASA-CR-663]

The effects of sensory deprivation on
sessory, perceptual, motor, cognitive, and 15 passe Ner-27995

physiological functions
[NASA-CR-727]
Cross section sensitivity calculations for small hydrogen moderated systems
Cross section sensitivity calculations for small hydrogen moderated systems
[KAPL-M-6862]
WENNSTOCK, E. V.
Measurements of the neutron beam characteristics in the Brookhaven high flux Deam reactor 18 n2332 N67-22056 measurements or the neutron fear characteristics in the Brookhavan high flux beam reactor [SNL-11346] 19 p3493 N87-SP752 WEINSTOCK, H. inertial sensor testing produced by test platform vibrations (NASA-TN-D-3883) 91 p0971 N87-10338 WEINSTOCK, I. B. Characterisation of recombination and control electrodes for spacecraft nickel-cedamium cells (NASA-CR-3485) 69 p1234 N87-19157 Characterisation of recombination and control electrodes for spacecraft nickel-cedamium cells (unretry report (NASA-CR-34686) 13 p2358 N87-38174 WEINTRAUS, 1 J. Ultra high temperature reactor experiment on-line process computer 67 p1128 N87-17053 WEINTRAUT, J. J. An evaluation of the spiral point drill geometry

An evaluation of the space of t

Irreder Fractors

(ORNL-TM-1854)

WEIR, R. A.

Tomporal and spectral features of an intense auroral zone X-ray event in the 4-5 second period range

[NASA-CR-83964]

WEIR, E. B., JR.

The motion of the human center of mass and its relationship to the mechanical impedance Final report, 1 Jan. 21 Dec. 1864

(AMRL-TR-65-89)

Systran Agystems Analysis Translator' - A digital computer program, supplement one Final report, 0-C. 1864

[AMRL-TR-65-133, SUPPL. I]

91 podds N97-18390

Mechanical impedance as a tool in hiomechanics Final report, Jul. 1963 - Jul. 1864

(AMRL-TR-65-84)

CAREL-TR-65-84]

High speed digital filtering by convolution approximation Technical report, Jan. 1864

Jun. 1866

(AMRL-TR-66-144) 18 p3237 N67-32172 High speed digital filtering by convolution allights approximation Technical report, Jan. 1884 - Jun. 1886 [AMRL-TR-66-140] 18 p337 N67-32172 Development of a pulsed I-ray television fluoroscope for blodynamic research Final report, Aug. 1933 - May 1896 [AMRL-TR-66-189] 18 p2220 N67-32891 WEISBECKER, L. W.
Radionuclide release from aero-space nuclear reactor fuels. V - Phase two - Pulsed neutron irradistion of fuel in water (UBNRDL-TR-1646) 07 p1127 N87-17154 WEISE, A. P.
Latitude dependence of lonospheric electron content (NASA-CR-86772) 13 p2316 N87-3387 WEISE, L.
High temperature properties and decomposition of inorganic salts. Part 1 - Sulfrates (NASA-CR-8772) 20 p3587 N87-34627 WEISE, L.
Contemporary processes of spectroscopy of fast neutrons using threshold value probes [JUL-414-RX]

WEISE, U.
The Summary of Engineering Research, 1968
14 pages Nor-asset Weisemberger, W.
Transistor, VHF, sihoos, power type El21 /Z-4/ 5W 500 MC PEM Quarterly report, 1 Feb. 20 Apr. 1806
[QR-4] WEISHAMBERGER, W.
Transistor, VIF, silicon. power type El.
218 / 2.5 VW 300 MC PEM Charterly report.
1 Feb. 30 Apr. 1808
(QR-4) 07 p1651 N07-17048
WEISER, J. 2.
Hoesebauer effect from Au 197 in the platinum lattice following low temperature radiatron with neutrons 21 p3913 N07-3804
WEISER, J. 2.
Adaptation to visual and nonvisual rearrangement
(NASA-Ca52) 04 p0405 N07-16219
The effects of seasory deprivation on sensory, perceptual, motor, cognitive, and physiological functions
(NASA-Ca52) 04 p0405 N07-16219
The effects of seasory deprivation on sensory, perceptual, motor, cognitive, and physiological functions
(NASA-Ca52) 05 p1225 N07-18219
WEISS, B. D.
The SPARRA atmospheric electricity detection system as modified by the addition of the image storage tube electrospicial trianguistion computer, part I (AFCRI-67-6183)
WEISS, B.
Calculation of skin friction and heat transfer generated by LM reaction control jet implessment on Apolic telescope mount (RAS-376)
WEISS, D. T.
Power reactor high performance UO2 program Progress report, Jul. 1 Oct. 31, 1081-8789
WEISS, D. T.
Besserch into the critical heat flux heating burnout Final report
(REAP-5680) 19 p3465 N67-28290
WEISS, E.
Besserch into the critical heat flux in holding water Quarterly report no. 17, 1 Oct. - 31
Duc. 1805
[EURAEC-1806] 15 p3745 N67-28291
WEISS, R. G.
A description of a microwave experimental in holding Final report
(RESP-868-41) 99 p3748 N67-38221
WEISS, R. G.
Theory, design and performance of a ring transitive

19 64 period Nov. 1980 Nov

[NASA-CR-85793] 17 pages Ner-31300

[NASA-CR-85785]

WEISS, M.
A study of critical-instant sampling of speech parameters for automatic recognition of speech words Final report, Jul. 1984 - Aug. 1808

[FEG-7-1/141]

OI pour NOT-10430

WEISS, M. L.
Projectible impact initiation of condensed explosives

[Bit 31-4586]

19 pills 11-4586]

WEISS, R.

TELES, R. Ground motion due to surface sources (REFT.-3-188) 11 plays NST-2566 (REFT.-3-188) 11 plays NST-2566 (REFT.-3-188) 11 plays NST-2566 (REFT.-3-188) 11 plays NST-2566 (REFT.-3-188) 12 plays NST-2566 (REFT.-3-188) 1

[AMRA-TR-47-06] 16 parts Nov-20005

(ARRA-TR-97-06) 18 p3726 N97-26500 WRIES, R. O. High-temperature structures and materials The thermal streams in a thick-unlind case by the method of finite difference (TG-974) 21 p352 N97-26578

Relovant data

1975

[NASA-CR-89764]

Esterials data handbook - Aluminum alley
2016

[NASA-CR-84456]

Ita past ner-reso

Statishes rices

(NASA-CR-84458)

Ita past ner-reso

Statishes rices

(NASA-CR-84458)

Aluminum alloy 5436

Statishes

Statishes

Landbook

Landbook

WEISS, V. W. Molecular g-valve, magnetic properties, and the ground state electronic structure of fluororoacetylene [TR-6] 17 p3015 N67-30545

WEISS, W. Modes of resolution, concept formation, and research strategy 10 p1566 N67-39674

and research strates, and research (RR-9) (R

WRISSGLAS, P.
Experiments on non-linear plasms wave interaction

Experiments on non-linear plasms wave interaction [SR-7]

Ionization waves in semiconductors and gaseous plasmas Scientific report no. 4 (AFCRL-66-587)

Amplification and dispersion of optical phenons in polar semiconductors (SR-3)

A high frequency semiconductor instability due to ambipolar diffusion [SR-11]

Optical phenon scattering in the quantum limit

limit [SR-18]

30 p3713 N67-344 electron polar scattering in fic report Hot electr Scientific r [SR-30] WEISSLER, A. InSb

34 p4518 N67-40177

WEISSLER, A.
Aerospace chemistry 14 p2478 N67-27164
WEISSLER, A. M.
The effects of ganglionic and adrenergic blockade on the circulation of the young chimpansee Final technical report, 1 Oct. 1983 - 39 Apr. 1985
[NASA-CR-90718] WEISSLER, G. T.
Light sources and detectors for vacuum ultraviolet radiation between 1999 angutroms and 199 angutroms and 199 angutroms of p1005 N67-17795
WEISSMAN, D. E.

untraviolet radiation between 1900 angutroms and 100 angutroms of ple05 N67-1775 WEISSMAN, D. E.

The effects of a plasma in the near-sone field of an antenna Final report [NASA-CR-66296] 96 pl246 N67-18782 WEISSMAN, I.

Research on thermionic electron emitting systems Final report, 16 Jun. 1905 - 15 Sep. 1965

05 not84 N87-15099

Property Jun. 1985 Jun. 1985 Jun. 1986

Teport, Jun. 1965 Jun. 1965 Jun. [AFAPL-TR-65-43, PT. II]

WEISWEILER, W.
Meteorological conditions governing the propagation of air-contaminating substances released from the EURATOM reactors at Ispra, Italy [EUR-3187.D] 12 p2353 N67-24203

EUR-18-19.
ESES. A. Z.
An evaluation of three types of hand ontrollers under random vertical objection of poets Not-15670 vibration WEISE, J. D.

Army systems research and lopment 19 p3382 N67-33364

developmen. WEISZ, S. Z.

development 19 p3382 N67-33364
WEISZ, S. E.
Triplet sampled radiation damage
[CONF-cee612-4] 19 p1713 N67-21010
WEISZFEILER, G.
Hungarian study of the combined
propagation of unicelluar algae and bacteria
[JFRS-41464] 19 p3378 N67-33227
WHITKAMP, C.
Measurement and interpretation of the
lew-lying states of 74Ge excited by the
resction 73Ge/a_gamma/74Ge
[HFE-5169] 17 p3124 N67-35541
WHITZA, W. E.
Automatically converting a standard
numerical strip printer so as to combine
two-dimensional pulse analyser information
into a convenient page
[TID-23746] WHITZAMPHI.D. A. S.
Adaptation of models for minority-carrier
devices in interpretad.

Adaptation of models for minority-carrier

circuits
WEITZMANN, A. L.
Development of an integrated ergometer/lower body negative pressure system Final report, Aug. 1985 Jun. 1988 19 p1567 N67-21348 ergometer/sosystem Final report,
(LMSC-48-68-6)
WRITZNER, H.
Excitation of longitudinal waves by a
Excitat

WHIZSACKER, C. P. V.
The spectrum of turbulence with large
Reynolds numbers
[RAE-LIB-TRANS-1201] 15 p2693 Ne7-28708

WELANETZ, L. G.
Explosive projection of metal 19 p2548 N67-33379 WELCH, B. E.

WELCH, B. E.
Resume of manned
experiments
A detailed study of contaminants produced
by man in a space cabin simulator at 760
mm. Hg Final report
[NASA-CR-87451]
Speech in an artificial atmosphere /44
percent oxygen -56 percent helium/ Final
report, Feb. 1945 - Jul. 1986
[AMRL-TR-86-165]
WELCH, J. A.

[AMRIL-TR-66-165] 20 p3564 N67-34681 WELCH, J. A.

Longitude dependence of geomagnetically trapped electrons [NASA-TM-X-55906] 92 p9299 N67-11379 WELCH, W. E.

Injection molding research and development Final report, Sep. 30, 1965 -Sep. 30, 1966 [UCRL-19287] 21 p3863 N67-36396 Development of an injection molding process for press parts Final report, I Jul. 31 Dec. 1986

31 Dec. 1966 (UCRL-13289) 23 p4257 N67-38399 WELCH. W. J. Upper limits on liquid water in the Venus

atmosphere [NASA-CR-84661] I5 parss N67-20001
A measurement of the cosmic microwave background temperature at 1.5 cm.

wavelength [AD-853449] VELDON, D. M. 20 p3721 N67-34357

Measurement of the sigma minus polarization in the process pi minus plus p leids sigms minus plus K plus UCRL-17182] 15 p2765 N67-28480 yields sigmi (UCRL-17152) LDON, E. J., JR.

WELDON, E. J., JR.
Euclidean geometry
(AFCRL-97-6178) 21 parts N67-35429

Long BCH codes
(AFCRL-67-6178) 21 parts N67-35712

AFCRL-67-6177) 21 parts N67-35712

AFCRL-67-6177) 21 parts N67-35719

WELLBORN, E. W.
Vibration effects on heat transfer in cryogenic systems Quarterly progress report no. 1, Jun. 1 - Aug. 21, 1986
(NASA-CR-79540) 62 po225 N67-11899

Vibration effects on heat transfer in cryogenic systems Annual report, Jun. 1986
(NASA-CR-79540) 21 pap44 N67-35995

WELLENHOFER, H.
Report on electrons reflected to the anodes of anomalous longitudinally hindered thambers
(NP-16434) 12 nuité N67-25297

chambers [NP-16434] VELLER, J. P. Laser materials research 12 p2164 N67-23777

materials research Memorandum report [NRL-MR-1713]

16 p2905 N67-29678 WELLER, 8.
Development of a radioactive pebble bed chemical reactor system, phase I Final

chemical reactor system, phase I Final report [NYO-3718-1] 19 p3388 N67-32919 WELLER, T.

Experimental and theoretical studies on buckling of conical and cylindrical shells under combined loading Final report [TAE-46] Buckling of unstiffened conical shells and axial compression, torsion, and external or internal pressure 97 p1197 N67-16887 Mechanical properties of Mylar polyester and the buckling of Mylar polyester shells 97 p1108 N67-16889 Experimental studies on buckling of stiffened conical shells under torsion and axial compression 67 p1108 N67-16899

Bucking of unstiffened conical shall nder combined loading AD-654815] 24 p4547 N67-488 under combines [AD-656815] WELLER, W. W. Thermodynamic

era (UC

Dal WEL

/GI Fin IN

党

A.

PET U

THE CU

[T

fo

V.

di ()

01

w

le ()

.

ic properties of forsteri Thermodynamic and separation is party Nor-sim properties of three silicates (BM-RI-7901) and for cuprous in

[BM.RI-7901] 20 p3743 Ner-3ea Thermodynamic data for cuprous me cupric oxides [BM.RI-7026] 22 p3967 Ner-3ea WELLES, J. G.
The channels of technology acquisition a commercial firms, and the NASA dissemination program [NASA-CL-790] 17 p3182 Ner-3ea WELLING, C. E.
Rightington of a 1.52-mater dissemination

WELLING, C. E.
Rigidization of a 1.55-meter diameter inflatable solar concentrator in vacuum wa associated material studies and fabricular techniques Final (NASA-CR-95114) 05 potos Ner-1111 WELLIAMS, P. C.
The ignition of radiant energy (RFE-TR-96/4) 09 p1504 Ner-1911 WELLIAMS, H. B.
An introduction to spacecraft thems control

(NASA-CR-65580) 16 p2976 N67-Min

[NASA-CR-85500] 16 p2976 N67-bis WELLS, C. S., 5R. Turbulence measurements in pipe flow a a drag-reducing non-Newtonian fluid [REFT.-6-17000/6R-22] 07 p1008 N67-178 Injection of a drag-reducing fluid in turbulent pipe flow of a Newtonian fluid [NASA-CR-852] 18 p2158 N87-318

[NASA-CR-802] 18 parts Nor-aim Wells, D. A. Surveyor lunar touchdown stability sing Final report, Jul. 1965 - Jul. 18 [NASA-CR-80514] 03 p0468 N67-118

(NABA-CR. C. The fifth Dr. Albert Plesman Memory Of poice Ner-111

The fifth Dr. Albert
Lecture
WELLS, E. H.
Optical astronomy package feasibility
study for Apollo applications progne
Executive summary report
(NASA-TM-X-58498) 61 poli54 Ner-lim
WELLS, E. W.
Project Topcat Summary of
meteorological observations and sirent
measurements during routine flight in in
Australian jet stream
(RAE-TR-66122)
WELLS, F. E.
Use of alurries for hydrostatic
testing 12

Use of testing wells, F. T., JR. Vehicle project dministration H. S. Prot

03 p0403 N67-139

administration 03 p0403 N67.22 WELLS, H. S.
Appendix Prototype, self recerts instrumentation tests Operation Snow his Final report 19 p0450 N67.52 WELLS, M. B.
Light transport in the atmosphere. Volum LII - Utilization instructions for the list of the list o

codes Annual report, 1 Aug. 1985 - 31 Aug. 1985 | Light transport in the atmosphere. Volum 1 - Monte Carlo studies Annual report, 1 Aug. 1985 - 31 Aug. 1986 | ECOM-00349-1, VOL. II | 16 p2988 NST-1881 | Light transport in the atmosphere. Volum II - Machine codes for calculation of access scattering and absorption coefficient Annual report, 1 Aug. 1985 - 31 Aug. 18 (ECOM-00349-1, VOL. II] | 16 p2937 NST-5338 | Monte Carlo studies of light transport interim report, 1 Sep. 1986 - 31 Jan. 18 (ERRA-174) | WELLS, P. I. An automatic system for the analysis of time variant data (IERR-1775A-9) | 14 p2398 NST-1778.

(IER-S-ITSA-9)

WELLS, P. W.

A hish power travelling wave tube in satellite communications 63 p0384 N87-138

WELLS, R. E., JB.

The effects of plasma proteins upon to rheology of blood in the microctroulation 65 p0846 N87-148

WELLS, W. H.

Optical communications elements

Simulated atmosphere 06 p0633 N87-1398

WELLS, W. M.

High-temperature testing and evaluation of

graphite helical-screw expanders and maphile helical-screw expanders and compressors [UCRL-14666, REV. 1] 08 possy Nev-13269 Central station application of graphite helical rotor expanders [UCRL-70256] 21 pass9 Nev-35852 Well-8, Volume I - Mathematical analysis Final technical report, 8 Dec. 1964 - 25 Mar. 1966

dieta la N67-4 forstern N67-318 N67-3404

N67-370

NASA N67-51m

W67-1318 ante le W87-1907

167-30M

flow of fluid 167-1700 taid into an fluid N67-3138

ty sind il 18 167-188 Memory 167-111 progra 767-16h

of aircust in to

167-14M

147-13TH

ov Bi

Volume he Ide 31 Au

67-3500 Volum sport, 1 67-2500 Volum Accusi fictoris ag. 160 67-2500 reasper a. 167 67-5180

lysis d 97-299

the M -7-14

tion of

(AD-CRIA-Case)

(AB-48321)

Results of varying investigations into approaches to geodetic parameter estimation final report, 1 Apr. 1985 - 31 Nov. 1986 (AFCRL-68-789)

Effects of roll on the free-flight motion of statically stable bodies Final report (AED-CRIA-67-150)

MELSH. E. C.

The meaning of the space of page of the space of the space

WELSE, E. C.

The meaning of the space age well-se, i. M.

Cross sections for electron capture by fast protons in H3, H6, N3, A7, WELSER, E. L. JR.

The effectiveness of a splitter plate in reducing transverse oscillations of a finite circular cylinder in turbulent flow (USL-750)

WELSER, W. E., JR.

Ground test facilities for serothermodynamic simulation of ballistic reserve vehicle nose-tip conditions (TR-1601/2240-104-6)

WELTE, M. A.

Large scale applications of radioisotopes for thermal energy production energy production for the stress distribution in the Essor reactor vessel wall (EUR-3159-E)

WELTEWARN, R. N.

Experimental study of the stress distribution in the Essor reactor vessel wall (EUR-3159-E)

WELTEMANN, R. N.

Experimence in investigation of components of aixali-metal-vapor space power systems (NASA-TM-X-53240)

WELTEMANN, R. N.

WELTEMANN, R. N.

Experimence in investigation of components of aixali-metal-vapor space power systems (NASA-TM-X-53240)

WELTEMANN, R. N.

WELTEMANN, R. N.

Experimence of transinformation as a measure of human tracking tra

WEMPE, T.
Usefulness of transinformation as a measure of human tracking performance wempen, R. R.
The effects of minimal dehydration upon human tolerance to positive acceleration [DOUGLAS PAPER-3114] 04 p0452 N67-13867

DOUGLAS PAPER-3114] 04 posses positive acceleration [DOUGLAS PAPER-3114] 04 posses provided by the continuous growth of cloud drops under conditions of small-scale fluctuations and its effect on the development of cumulonimbus [EMM-97-155] 22 posses provided by the continuous provided by th

(TR-25) 06 poere Ner-18250 WENDT, A. J. Passive geodetic satellite inflatable sphere assemblies

NASA-CR-66274] 60 p1375 N67-18420
WENDT, E. A.
Syntopis of the loctures delivered at the
Sth Meeting of the AGARD Flight
Mechanics Panel, part II 17 p2594 N67-29453
WENO, T.-M.

WENO, T.-M.
On the evaluation of total radiation by climatological methods
[EMM-68-82] 14 p2567 Nev-26294
WENGER, N. C.
Resonant frequencies of a dielectric sphere immersed in a warm collisional placement.

phore immersed in a very planes planes (NASA-TN-D-4003) IS p2773 N67-28300 WENNER, M. L.

Dynamic response of curved composite panels in a thermal environment (NOR-68-254) 10 p1764 N67-20073 WENNERSTROM, A. J.

A theoretical analysis of the blunt-trailing-edge supersonic compressor and comparison with experiment (ARL-68-0236) 15 p2766 N67-28960

WENSLEY, D. C.
Report on the development of the Manned
Orbital Research Laboratory /MORL/ system
utilization potential. Task area IV - MORL
system improvement study, book 3
[NASA-CR-06390] 09 p1516 Ne7-19859
WENNELSY J. H.
OGO-1 VLF experiment A-17 digital data
processing system Final report
[NASA-CR-06018] 22 p3597 N67-37021

WENTE, W.

On the application of the adaptive principle for increasing the reliability of flight control systems 13 p2245 NOT-2006 WENTERORTH, C.

Laminated ferritin memory fabrication

WENTWORTH, C.
Laminated ferrite
[NASA-CR-6487]
WENTZ, L. B.
Kinetic studies of heterogeneous water
reactors Quarterly progress report, period
ending Sep. 30, 1808
[STL-372-47]
Kinetic studies of heterogeneous water
reactors Quarterly progress report, period
ending Jun. 30, 1808
[STL-373-46]
WENTZ, W. H., JE.
Further experimental investigations of
delta and double-delta wing flow fields at
low speeds.

low speeds [NASA-CB-714] 07 p0001 N67-18158

iow speeds (NASA-CR-714)
(NASA-CR-714)
(NENZEL, A. Joint acceptance for cylinders in reverberant acoustic field Progress report (NASA-CR-8035)
(NASA-CR-8035)
(NASA-CR-80377)
(NASA-TR-80377)
(NASA-TR-9030)
(NASA-TR-90

smokes (PA-TR-1272) 62 p0230 N67-12197
WERBER, M. P. Scientific publications of the Bioecience Program Division. Volume I - Behavioral biology

biology (NASA-CR-82040) 13 p2256 N67-25641 WEBLE, H. Dursting of the apex-vortices of a delta wing at low speeds 60 p0787 N67-18170

delta wing at low speeds 66 p0767 N07-10170
WERLE, J.

The problem of dynamical groups in quantum mechanics
[INR-877/VII/PH] 01 p0119 N07-10127
Symmetric three-quark interactions
[INR-725/VII/PH] 04 p0804 N07-13046
Non-dynamical integral parity tests
[INR-741/VII/PH] 11 p1028 N07-3308
WERLE, M. J.

[INR-741/VII/PH] 11 p1898 Nev-23908
WERLE, M. J.
A simplified means of providing first estimates to laminar heating rates on isothermal axisymetric blunt bodies [NOLTR-65-171] 01 p0164 Nev-18600
WERNER, F. H.
Ground vibration characteristics of Heatin de Los Alamos [LA-DC-6718] 23 p4347 Nev-18600
WERNER, J.
Incompressible boundary layers with constant wall shear and arbitrary initial shear profiles

constant wall chear and arbitrary initial chear profiles (NASA-CR-33468) 68 p1969 N69-19131 Boundary layers in compressible flows with arbitrary initial profiles and assigned wall abear (NYU-AA-66-61) 14 p2516 N69-28589 The stability of flow in tubes with elastic dissipative walls (NYU-AA-66-42) 18 p2890 N67-28649 WERNER, P.
A numerical method for the exterior Dirichlet problem for the reduced wave equation (MRC-TSR-623) 91 p0664 N67-16271 WERNER, R. A.
Suboptimal feedback control of systems

WEENER, W. C.

Development of impurities in sedium (MARA-6-18)

Development of impurities in sedium (MARA-6-18)

Development of impurities in sedium (MARA-6-18)

Development of techniques for measurement of impurities in sedium (MARA-6-18)

Development of impurities in sedium (MARA-6-18)

Development of impurities in sedium (MARA-6-18)

WEENER, W. J.

Studies on the odeta, an apparatus for measuring contrast transfer of optical systems (REFT-57-6-4)

WEENER, W. J.

Swelling of UAIS-Al compacts (ORNI-606)

To paid Not-3483

Characterization and production of USO6 for the high flux isotope reacter (ORNI-6082)

WEENER, S.

Pulsed electron beam Van de Graaff accelerator (INE-784/II,III/E)

15 passes Not-27279

Pulsed electron beam Van de Graaff
accelerator
[INR-784/ILII/E] 15 p3666 N67-37879
Hall mobility annealing in electron
Irradiated germanium
[INR-771/II/PL] 18 p3507 N67-31679
WERNIE, A. W.
On the amplitude distribution of
aciatillating radio signals from artificial
satellities
[REPT-671] 20 p3633 N67-3627
WERNIE, T.
Measurements and calculations on the 50MeV Recokneven linac
[SNL-16670] 10 p1695 N67-3663
WERNAEL, J.
Morphological polarization of the
mechanorecoptors of the vontibular and
acoustic systems
WERNAELLS, J.
Separation and radiochemical
determination of finsion element activities
[KFK-987] WERTENHACH, H.
Separation and radiochemical
determination of finsion element activities
[KFK-987] WERTE, L.
Proparation of high density graphite by
hydrostatic pressing
[LA-3964] 18 p3506 N67-3863
WERSLENG, G.
The design of a three-stage potassium test
turbine, Volume [Phild density
INASA-CR-1735]
WERSLENG, G.
The design of a three-stage potassium test
turbine, Volume [Phild density
INASA-CR-17358]
WERSLENG, G.
The design of a three-stage potassium test
turbine, Volume [Phild density
INASA-TN-D-3522]
WERSLEY, D.
Roundary-layer accelerated (flow)
accelera

[NASA-TN-D-5822] 00 p1435 Ney-1920 WEBS, 2.

A refined solution of two-dimensional model theories [IC-64/82] 04 p250 Ney-19304 WEBSEL-BERG, T. Electromagnetic properties of drifted semiconductor plasmas. Part 1 Normal modes in the infinite medium [TR-1] WEBSEL, A. E.

Data automation development and systems implementation - Some problems and conclusions

Data automation development and systems implementation - Some problems and conclusions (P-3042) 23 pails NGT-36118 WESSEL, E. T. Regimenting methods for the design and selection of materials against fracture Final report (REFT-06-38-115-R1) 11 p1858 NGT-38368 WESSELROG, P. A two-variable anymptotic solution for three - dimensional, solar-powered, levelous transit trajectories in the vicinity of the cellitic plans (NASA-Ca-2012) 69 p1812 NGT-19016 WESSER, U. Optiming the cooling of Squid-metal pumps working at high temperatures 67 p1367 NGT-17181 WEST, A. Evaluation of fuel cell water for human consumption (NASA-CR-8018) 15 p2850 NGT-28329 WEST, A. J., SR. Some observations of the strength of silver brased joints in criti red (GU-DMS-57-5) is p2850 NGT-28329

WEST, C.
Cavitation nucleation by energetic particles [AERE-R-5486] 22 p4032 N67-37738 WEST, C. M. Characterization of Y-12 uranium process materials correlated with in vivo experience [Y-1544-A] 04 p0494 N87-14130

Solar beam measurements study Final report, Jul. 1985 - Dec. 1984 (AFCRL-4-0184) 17 p3961 N87-30877 Fassibility design of an instrument system for measurement of horizon radiance in the CO3 absorption band - Horizon definition -CR-68429] 22 p4047 N67-37404 WEST, D. B.

Instrumentation and data reduction techniques for irradiation experiments 18 p3302 N67-33445 tion 18 p3302 N67-32449 experiments

Curium process development. III-2 -lentification of solvent degradation [DP-1016] 11 p1808 N47-22315

WEST, G. B. Characteristics of large reactivity insertions in a high-performance TRIGA uranium-sirconium hydride 07 p1125 N67-17963 COPE WEST, G. S.

The environment of Venus - A discussion of its atmosphere and surface [NASA-TM-X-52497] 16 p2970 N67-29963

WEST, J. F.
Methods and capabilities of electron Methods and capabilities microscope fractography (8A-TR26-2411) 12 p2104 N67-34977 WEST, L. E. Topographic simulation as an aid to printed circuit board 11 p1847 N67-23629

A configuration study for an ELDO-PAS st astellite based on communications equirements 23 p4347 N67-39123 requirements WEST, R. M.

Computation of elements of eclipsing binaries by means of an electronic computer 13 p2403 N87-26139 WEST, W. S.

An aerospace nuclear safety analysis of a Pm203 radioisojet thruster [NASA-TM-X-55844] 18 p3294 N67-32111

WESTBROOK, J.
Maximum hourly durations of high and low temperatures
[AD-642361]

Pinal report
[AD-642361]

9 p1473 N67-19728

WESTBROOK, J. H. Analysis of the nature of grain boundaries

Analyms
in ceramics
[REPT.48-C-968]

WESTCOTT, R. J.
Demodulation techniques for use at
Geombilly satellite-communication earth
62 p4864 N67-12318

Goombilly satellite-communication earth station 8 p094 N67-1216
WESTEALUND, 8.
Periodic fading of VLF signals received over a polar path during sunset and sunrise [KGO-473] 20 p3060 N67-34278
WESTERSAN, R. E.
Corrosion of superalloys and retractory metals in high temperature flowing holium [BRWVL-5A-1137] 19 p3470 N67-32301
WESTERSWICK, R. A.
The 14-MeV differential cross section of nichiam 93
WESTERSWICK, R. A.
A Fortran IV program to derive the equations of motion of systems [AFFDL-TR-45-194]
WESTERAUS, P.
Cluster expansions in many-formion theory. I. "Factor-cluster" formalisms

ster expansions in many-fermion 7. 1. "Factor-cluster" formalisms A-CR-85501] 17 p3132 N67-3000

Cluster expansions in many-fermion theory. 1. "Pactor-cluster" formalisms [MASA-CR-88691] 17 p3123 N67-30865
The structure of correlation amplitudes in many-fermion systems 17 p3126 N67-31150
WESTHAUS, P. A. An application of Hirschfelder-Silbey perturbetion theory to the HZ plus for A criticism of and correction to WIE-TCI-109 [MASA-CR-86791] 21 p308 N67-38003
WESTHERAD, J. W. Investigation of transient redistion damage

gation of transient rediction damage iconductor material Quarterly report, 1 Apr. - 30 Jun. 1986

Transient radiation semiconductor materials Final report, 1 Oct. 1905 - 39 Sep. 1965 | 11 p1968 N67-23159 | NABARATIVE | Inc. 1 p1968 N67-23159 |

Comparative lunar-terrestrial colorimetry [NASA-TM-X-58006] 21 p3930 N67-35541

Comparative lunar-terrestrial colorimetry [NASA-TM-X-59008] 21 p3930 N67-35541 WESTKAEMFER, J. C. Investigation of circulation control airfolis by means of jets Final report, 1 Jul. 1844 - 30 Jun. 1868 [USAAVLABS-TR-86-72] 14 p3644 N67-27041 The design and construction of floating-element skin-friction balances for use at 50 deg to 150 deg F [NASA-CR-86423] 22 p4043 N67-36703 WESTMACOTT, K. H.

The flow stress temperature descents.

The flow stress temperature dependence of secondary defects 07 p1990 N67-16768 WESTMARK, D. O.

Regional lactic acid concentration in dogs under acute hypoxia [SAM-TR-66-73] 19 p3375 N67-33181

ESTMORE, J. W.
Operational factors
upersonic-transport for rs in relation to fuel 18 p3320 N67-31631

requirements
FESTON, A. M.
Code skid 1 - A study of the friction
ignition of a spherical or hemispherical
sample of explosive material in a sliding
impact "skid" test
17 p3031 N67-30651

WESTON, E. C.

The stagnation-point boundary layer with suction and injection in equilibrium dissociating air [NASA-TN-D-3889]

An approximate analysis of the effects of nitrogen injection into the boundary layer on a graphite surface in a high-temperature dissociated airflow [NASA-TN-D-4889]

A compliation of wind-tunnel heat-transfer measurements on the afterbody of the Project Mercury capsule reentry configuration

Project Results of the neutron flasion and capture cross sections for 233U in the capture cross emergy region 0.4 to 1000 eV (ORNL-TM-1751) 19 p3569 N67-35778 WESTON, M. J. Solution densities of sodium chloride as a function of temperature and anhydrous salt

content [UCRL50256] 24 p4383 N67-39654 WESTON, M. J. P. Solution densities of sodium bromide as a function of temperature and anhydrous salt

restricted of temperature and annyations are content (UCRL-60257)
WESTON, P. L., JR.
Heat content of some blast-furnace and synthetic slags
[Bis-Ri-6086] 06 p1233 N67-18211

Hands-free, precision control for small covering vehicles - A flying qualities study had report Final report [NASA-CR-73164]

17 p3000 N67-31406 control for EVA -Hands-free, precision control for EVA An exploratory study
[NASA-CR-73105] 20 p3585 N67-34889

ESTON, T.
Reliability analyses and supporting data Lunar orbiter
(NASA-CR-66459)
FESTPHAL, L. A.
Automated weather

Auton 12 p2135 N67-23496

stwork

SFTPHAL, W. B.

A capacitance bridge assembly for
electric measurements from 1 Hz to 40 MH: [TR-301]

MHz
(TR.301]
60 p0856 N07.16476
Supplementary dielectric-constant and loss measurements on high-temperature materials
(TR.308)
18 p2848 N07.2920
WESTRUM, R. F. JR.
Low temperature chemical thermodynamics project Technical progress report. Nov. 1985 Nov. 1986
(TPR-4)
Strain energies and thermal properties of globular and polynuciear aromatic molecules (COC-1148-52)
23 p4397 N87-38597
WESTWATER, E. R.
An analysis of the correction of range

errors due to atmospheric refraction in microwave radiometric techniques (IER-30-175A-30) 17 p3053 N67-301 Application of statistical estimation techniques to ground-based passive probate to the tropospheric temperature structus Final report (IER-37-175A-37) 19 p3442 N67-2316 WESTWOOD, A. E. C.

POPO [ME DI tem] [CO WHE. In exid [NA

WHE

Mat WHI

(ID

(M

gre sa [N

gri [N (N

100

P

9

.

-

WESTWOOD, A. R. C.
Rebinder effects in MgO
[RIAS-TR-67-6] 22 p4130 N67-37a
Surfaces and interfaces in material Burfaces and interfaces in technology (RIAS-TR-97-12-C) 23 p4329 N67-3840 Adsorption-induced brittle fracture is liquid metal environments Annual repeting the control of t [AR-1] WETS, R. J.B.

Lehaped linear programs with applicating to optimal control and stochastic programming (QRC-84-17)

Order-preserving functions, applications is majorization and order placetions is statistics (DI-83-062)

WETTERMOLM, I.
Electrical installations 03 p0422 N67-128 WETTERMARK, G.
Substituent effects in the cis-trus isomerization about the carbon-nitrugal double bond (GR-3)

15 p2863 N67-200

[BR-2] 15 p2663 N67-2000

(MR-3) 10 p3003 N07-388 WETZEL, J. M. Unstandy force and cavity characterisis for ventilated hydrofolis [REP7-35] 24 p4430 N67-388

for ventilated hydrofolis (REPT.-55) 24 p4490 N67-368 WEXLER, R.
Application of Doppler radar to stem dynamics Final report, Dec. 1983 - Dec. 18 (AFCRL-64-9109) 15 p2741 N67-288 WEXLER, R. L.
The relationship between daily and annularinfall in Thailand 24 p4487 N67-388 WEXLER, L. G.
Electronically controlled universal testing machine for elevated temperature testing of uranium (NLCO-984) 10 p1638 N67-288 WEYBREW, B. B.
The effect of isolation in a constant environment on periodicity of physiologic functions and performance levels Internreport 17 p3004 N87-3084

report [NASA-CR-88700] 17 p3004 N87-3881 WEYDERT, L. N., JR. Snaptran-I destructive test results and the control of the contro

Snaptras-I destructive test reward [170-17184] 21 p3688 N67-1888 WEYHMANN, W. Experimental and theoretical studies h solid state and low temperature physics Annual progress report, 1968 N67-1868 (COO.1268-1) 06 p1356 N67-1868

(COC-1569-1)
WEYMAN, H. N.
The BL-STEM - A new technique is unfurlable structures
WEYMANN, H. D.
On the viscosity suspensions
WHALEN, P. M.
Vicilance performance and physiolastic

Vigliance performance and physiologist responses under fixed and variable signi schedules [NAVTRADEVCEN-IH-71]

WHARMBY, D.
Aluminum-nitrogen and aluminum-phosphorus polymers Final report, 1 Od. 1892
[AFML-TR-67-69]
WHATELEY, T. L.
Infrared determination of residual hydrogen in deuterated inorganic compounds (AAEC-TM-526)
12 p2040 N67-2778
WHATLEY, H. L.
Optical methods for studying ultrasmis propagation in transparent media propagation in transparent media

propagation in transparent meta-(ORNL-P-2725) 17 p3123 N67-3158 WHATLEY, M. E. Unit Operations Section Quarterly progress report, Oct. - Dec. 186 (ORNL-3662) 03 p6428 N67-1861 Chemical engineering 09 p1468 N87-1861 Fuel and blanket processing development for molten sait breeder reactors (ORNL-TW-1862) 22 p4064 N67-3861 WHEAT, L. L. Neutron isakage effects on the 586 advantage factor in a seed-blanket assemble (WAPD-TM-438) 19 p3463 N67-3866

WREATFALL, W. L.
Metal corresion in deep-ocean
environments Research and development tion by 67-30(II) Imatin probing ructus environments Research and development report [NEL-439/66]
WHEATLEY, J. C.
Dilute solutions of He3 in He4 at low temperatures [COO-1199-322]
HHEATON, E. B.
Investigation of the feasibility of wet enidation for spacecraft waste treatment [NASA-CR-64450]
WHEELER, C. B.
Laser Interferometer measurements of rapid electron density plasms wheeless. D. B. 97-823Q 67-979 Ateria Topor 67-304

ication astle 7-3699 Llone is

55 67-31m 87-126B is-true

7-2000

eristin

17-350g story ic. 186 17-2800

Abaul 7-910

ting of

7-2000 Onsiasi ologiai Interia 7-2004

iles is physis 7-1840

7-342E

logiai algai 7-37271

7-5794

7-9150

terly 1996 7-19875

7-166H panedi lors -9786i

fasi -ambiy -ambig

plasma

HIELER, D. B.
Orbital system value effectiveness

internatical model 17 p3159 N67-30751

WHELLER, F. J.

Eaven - A computer package for evaluating resolved and unresolved resonance absorption including pin

resonance absorption including pin [IDO-17312]
IT p3631 N87-36775
WHEELER, G. A. Investigation of radiation effects problems in nuclear heat exchanger rockets Final nummary report [NASA-CR-84641]
WHEELER, P. C. Tvaluation of a semi-active gravity gradient system. Volume I - Technical sammary.

sammary
[NASA-CR-593]

Oz pozes Nev-12002

Evaluation of a semi-active gravity
gradient system. Volume II - Appendices
[NASA-CR-594]

Evaluation of a semi-active gravity

Evaluation of a semi-active gravity gradient system [NASA-CR-87422] 20 p3677 N67-35154

gradient system
[NASA-CR-87423] 30 p3677 N87-35154
WHERLER, R. E.
Launch vehicle wind and turbulence response by nonstationary statistical methods
[NASA-CR-846] 20 p3732 N87-34401
WHERLER, R. G.
Investigation of the combined failure of a pressure tube and defected feel rod in PRTR
[INWL-273]
Eagineering Development Department Quarterly resport, Apr. - Jun. 1966
[INWL-367] WHERLER, R. V.
Measurement of beam profiles with thermoluminescent (ANL-7376)
On the shielding of the external proton tunnal area of Argonne's Zero Gradient Synchrotrom
[ANL-7373] WHERLER, W. R.
Bessarch on new types of antenna systems for the frequency range 456-1150 mc Final research report, 4 Jun. 1965 - 5 Jun. 1966
(RR-3) 19 p3404 N87-33273
WHERLEWRIGHT, E. J.
Ion-schange separation of kilocurie

for the frequency range 456-115s mc research report, 4 Jun. 1985 - 5 Jun. 1986 (RR-3) 10 p3404 N67-33273
WHERLWRIGHT, E. J. 10 p3404 N67-33273
WHERLWRIGHT, E. J. 12 p3404 N67-33273
Unicolor of kilocuric quantities of high purity promothium (RNWI-318) 12 p3046 N67-34582
An in-cell recording optical spectrometer (RNWI-337) 10 p3060 N67-3678 [In-exchange purification of promethium and the preparation of Pm303 21 p3768 N67-36849 NFF-36849 16 p3258 N67-36849 [In-exchange purification of promethium related to serum lipid and lipoprotein levels (NASA-CR-95849) 16 p3253 N67-33212 WHERSTOME, S. L. Calibration of tandem analyzing magnet (LA-3686) WHERSTOME, S. L. Calibration of tandem analyzing magnet (LA-3686) WHERSTOME, S. L. Childration of tandem analyzing magnet (NASA-CR-53685) WHIGHAM, R. H. A. fast analog comparison for hybrid computation 04 p8617 N67-13683 WHIGHAM, R. H. A. 2 panelication of a nonlinear

WHIPPLE, P. L. interplanetary particles [NASA-CR-8898] 23 PA347 N97-39210 On maintaining complex 23 PA347 N97-39211 WHIPPLE, L. D. Development of advanced composite structures Progress 97 p1200 N97-14980

structures report 67 p1300 N87-12report WHITACRE, J.
High resolution nighttime cloud-cover radiometer Guarterly report no. 18, Jan. 1 Apr. 1, 1966 [NASA-CR-7636] 62 p2233 N87-11700 [WHITAKER, D. R.
Experimental verification of gamma ray atmospheric density sensor mathematical model predictions [NASA-CR-66476] 24 p4452 N87-40162 [WHITAKER, R. A.
Television observations from Surveyor HI 18 p347 N87-3563 [Tolevision observations from Surveyor HI 23 p4343 N87-35163 [Tolevision observations from Surveyor HI 23 p4347 N87-35163 [Tolevision observations from Surveyor HI 23 p4348 N87-35163 [Tolevision observations from Surveyor HI 23 p4348 N87-35163 [Tolevision observations from Surveyor HI 24 p448 [Tolevision observations from Surveyor HI 25 p448 N87-35163 [Tolevision observations from Surveyor HI 25 p448 [Tolevision observation observation observation obser

WHITAKER, J.

Extravehicular apace (AFAPL-TR-86-59)

SNAP 19A expansion compensator Final

report [NAA-SR-11952] 03 p0426 N67-12276
WHITDECK, R. F.
The theory and application of linear eptimal control Final report [IH-1945-F-1]
Optimal control of a flexible launch vehicle Final report [NASA-CR-20772]
Secutivity considerations in the optimal control of a flexible launch vehicle Final report

report [NASA-CR-89668] 24 p4423 N87-39872 [NASA-CR-89668] 24 p4423 N87-39872 [NHITTEREALD, R. E. Industrial serodynamics - A survey of research in the United Hingdom [NPLAERO-1300] 30 p3628 N87-38887

research in the (NPL-AERO-1200)

WHITCOMB, D. Advanced technology of interconnections in microelectronics interim scientific report, 16 May 1964 15 May 1967 (NASA-CR-8501) 22 passo Ner-Seri WHITCOMB, J. G. The microbial prefile of a vertical laminar airflow surgical theater (NASA-CR-87438) WHITCOMB, E. T. Additional configuration approaches 18 p3191 N67-31621 WHITE, A. E. Development and qualification of ignition element, electrical, XM47 Technical research report, Nov. 1964 Mar. 186 (R-1837)

WHITE, A. F. Electrothermal microthrust systems

WHITE, A. F.
Electrothermal microthrust systems
[NASA-7M-X-5897]
21 p3926 Nev-35325
WHITE, A. M.
Fundamental and applied research and
development in metallurgy, Development of
fabrication process for Eironloy
Aluminum composite pressure tubing Final
report, Jul. 15, 1965. Jul. 15, 1966
[NMI-3390.11]
WHITE, C. S.
Biological effects of blast and shock
Technical progress report
[DASA-1777]
Air-bast studies with eight species of
mammals

PRIOR PRIOR NOT-18297
WHEREY, E. J., JR.
Constitutional and environmental factors related to serum lipid and lipoprotein levels (NASA-CR-8548)
Its passa Not-1828
Experimental research in anticipatory physical threat stress in anticipatory physical threat stress in passa Not-18281
The scope of blast and shock bislagy and problem areas in relating physical and biological parameters. Technical and biological parameters Technical and biological parameters. Technical and biological parameters. Technical and biological parameters. Technical physical mechanisms and scaling (NASA-CR-2668)
WHERTYONE, W. D.
Vibrational characteristics of large complex space vehicles Final report (NASA-CR-2668)
WHOMEN TOWN, A. B.
A fast analog comparison for hybrid computation
WHIDSTON, A. B.
The application of a nonlinear programming algorithm to a second order representation of the problem (AD-641189)

19 p3481 N67-33500

[TA-5A]

Specific heat determinations of pure, selid para deuterium Final report, 1 Apr. 1897

Age.

19 p3481 N67-33500

(TR-1]
WHITE, D. B.

X-ray diffractometry techniques for ceramic fushs
(TRG-1989/D/)
WHITE, D. E.

Righ-resolution studies of fission X-rays and gamma rays
(UCRL-79045)

A study of fission gamma rays using a Co/1/4 detector in conjuction with a best-crystal spectrometer in Caucheds secondry (UCRL-74000)
WHITE, D. E.

A study of shock wave induced reactions Final technical documentary report
(REPT-48-GC-6201)
12 pulled report in technical documentary report
(REPT-48-GC-6202)
WHITE, E. H. II
Terrain photography on the Gensial IV mission - Preliminary report
(RASA-TN-D-3503)
I a pages Net-2774
WHITE, E. E.
Studies of radioactivity and hydrothermal processes in protobiochemistry on earth and the moon
(NASA-CR-64416)
I pages Net-27773
WHITE, F. N.

A theoretical estimate of turbulent will pressure fuctuations on a compliant boundary Research report
(UGL-767)
WHITE, F. N., JR.

Information system operation
group
WHITE, F. N., JR.

Information system operation of place of the S-IC

A load relief control system for the S-IC

Information system of place New Information appear of place New Information appear of place New Information of place New Information of the Salaran V with Voyager paymed (NASA-CR-63727) 12 pi218 New Information of place New Information of Information appear of the New Information of Information of Information of Information of Information of Information Informatio

Alternate reactor concept design study for a fast flux test facility. Alternate singuis-

(APDA-186) WHITE, L. J.

neter concept 17 p3111 N67-31040

T

[N

284

[7

A

wi

di in

0 41

MHTES. b. 3.

A parametric study of matchings and coverings in weighted graphs [REPT-06930-11-T] 21 p3661 N67-38680 MHTES. M. D.

A piloted simulation study of operational aspects of the stall pitch-up [NASA-TN-D-0671] 17 p3985 N67-31449 Development of satisfactory handling qualities for a supersonic-transport configuration through simulator studies

A comparison of flight-measured carrierstudies 18 p3192 N67-31533
A comparison of flight-measured carrier-approach speeds with values predicted by several different criteria for 41 fighter-type alrpiane configurations [NACA-RM-A57L11]
18 p3192 N67-31729 18 p3192 N67-31729 WHITE, P. Selation in structural vibration Pinal ischnical report 14 p2624 N67-26614 WHITE, B. Hadron form factors according to SL/8,C/
[IC/68/94] 91 p0125 N67-10672 Sensitivity and state-variable feedback [NASA-CR-80001] 21 p3823 N67-35017 WHITE, R. H.

The integrated-circuit control and timing system of the high-altitude rocket-radar project 18 p3345 N67-31503 project 18 p3345 N67-31593
WHITE, R. J.
On the analytic solution of the Schroedinger equation for the two-electron Schroeumantom 21 p3256 No. 2 p WHITE, R. W. Transfer matrices and stiffness matrices for uniform beams (NASA-CA-7923) Analysis of general structural networks by matrix methods Analysis of general structural networks by matrix methods [NASA-CR-78947] Bome integration formulae which simplify the evaluation of certain integrals in common use by engineers [NASA-CR-88986] 62 p6281 N67-12156 Demodulation techniques for use at Goonhilly satellite-communication earth station 83 p0344 N67-12316 Results of tests at Goonhilly using the experimental Testar II 62 p6295 N67-12319 Properties of plutonium oxide, part II [RFT-827] Experimental communication relater 1 and Telistar II 05 p0305 N67-12319 Properties of plutonium oxide, part II (EFF-927) 23 p4306 N67-38706 WHITE, W. E. Crystal chemistry studies Quarterly report, 14 May 13 Aug. 1866 (ECOM-61204-5) 40 06 p0818 N67-16839 Crystal chemistry studies Quarterly report, 14 Aug. 13 Nov. 1806 (EREPT-6) 13 p2306 N67-25136 Crystal chemistry studies Quarterly report, 14 Nov. 1966 13 Feb. 1807 (ECOM-61204-7) 19 p2307 N67-25201 (Crystal chemistry studies Quarterly report, 14 Nov. 1966 13 Feb. 1807 (ECOM-61204-7) 19 p2307 N67-32301 The system Eu-Th-O 18 p2307 N67-32302 Phase equilibria in the systems NIO-Cry03-02 and CdO-Cr203-02 at high exystem pressures. I Phase Crystal field splittings of NC3plus in M6A1U3 and M52plus 12 p3918 N67-28206 Crystal chemistry and phase equilibria in M6A1U3 and N52plus 12 p3918 N67-28206 Crystal chemistry and phase equilibrie in MAAIU3 and Md3pins .
Leai03 21 p3918 M67-26306
Crystal chemistry and phase equilibria in the system Re-Ti-O 21 p3785 M67-26225
WHETE, W. J.
The effects of minimal dehydration upon human tolerance to positive acceleration [DOUGLAS PAPER-3114] 04 p0493 M67-13867 [DOUGLAS PAPEA PHITE, W. P. High-temperature bellows-scaled valves botted flanged botted flanged 11 p2691 N67-36543 valves High-temperature BITE, W. W. WHITTE, W. W.

On a group theoretic approach to linear integer programming (ORC-64-57)

WHITTEENAD, A. B., JR.

Transition fixing for hypersonic flow

[NASA-TN-D-4129] 23 p4238 N67-33835
WHITEHEAD, D. S.
Torsional futter blades at zero (affection (ARC-R-M-3429) of peopl N67-18109
WHITEHEAD, M. E.
Synthesis and evaluation of new high temperature polymers for coating applications Technical summary report, 28 Jun. 1964 25 Sep. 1968
[NASA-CR-86787] 22 p4077 N67-37306
WHITEHEAD, U. Elastic scattering of deuterons on gold and sliver 06 p6925 N67-15536 Survey on earth albedo [TN-1966-53] 07 p10 WHITEHOUSE, D. R. 07 p1073 N67-17742 High power gas laser research Final schnical report, 15 Mar. 1966 - 14 Jan. 1967 8-946] 19 p3468 N67-32963 technical report, 18 mar. 19 p3465 N67-33863
(S-949) 19 p3465 N67-33863
WHITEHOUSE, W. M.
Current and future needs for remote sensor data in medicine 04 p0468 N67-13470
WHITELAW, S. H.
WHITELAW, S. H. WHITELAW, J. H.

An experimental investigation of the twodimensional wall jet
(ARC-CP-942)
22 p4033 N67-38023
WHITEMAN, E. J.
Invariants of nearly periodic Hamiltonian
systems. (CLM-P111) 06 p1303 N67-19265 (CLM-P111)
WHITEOAK, J. B.
Neutral hydrogen studies of galaxies with a single spacing interferometer
[AD-64952]
WHITESIDE, T. C. D.
Effects of simulated retinal burns on detectability legibility
WHITESIDES, G. E.
On the treatment of hydrogen scattering On the treatment of hydrogen scattering in multigroup Monte Carlo criticality calculations [K-DP-2322] 23 p4106 N67-37482 22 p4106 N67-37482 [K-DP-2252]
WHITFJELD, W. J.

Development of an increased sampling rate monitoring system
[NASA-CR-78527]
Microbiological studies relating to clean environments. Part II — Deposition of nutrients to surfaces by Rodac plates [NASA-CR-23053]
[10] Disc. N67-2054
Microbiological studies of laminar flow rooms rooms
[SC-DC-68-2377] 10 p1616 N67-21697
Microbiological studies relating to clean environments. Part I - Evaluation of the efficiency of a class 100 laminar-flow clean room for viable contamination cleanup [NASA-CR-82366] 10 p1546 N67-31676
The microbial profile of a vertical laminar airflow surgical theater
[NASA-CR-87428] theater
[NASA-CR-87428] 20 p2578 N67-34949 HETING, K. B.
Design data for U.H.F. circulators
[WPD-34] 04 p0623 N67-13767 WFD-54] 04 p0523 N67-13767 WHITLOCK, C. H. Performance of a 26-meter-diameter ringsall parachute in a simulated Martian environment [NASA-TM-X-1356] 06 p1231 N67-19280 Item program manual, Fortran IV version [NASA-CR-85765] 17 p3023 N67-30019 WHITLOW, J. B., JR. Supersonic transport airport and community jet noise during takeoff and initial climb [NASA-TM-X-1452] 21 p3757 N67-35721 WHITMAN, E. C.
On the statistical properties of transient On the statistical properties of translation noise signals [NOLTR-67-25] 22 p3905 N67-38595 WHITMAN, G. D. Gas-cooled reactor program Semiannual progress report, period ending 31 Mar. 1985 [ORNL-3981] 91 p0109 N87-19799 WHITMAN, H. R. Shape dependence of the conduction band tail upon donor concentration in gallium arsenide tail upon areaside [RR-TR-67-8] 21 p3914 N67-35889 WHITHAM, P. C.

A product sugmering measure for the improvement of production techniques to increases the reliability and to improve product espablity of high voltage miniature atlicen rectifiers Quarterly progress. report, 26 Sep. 38 Dec. 1965
[GPR-4] 83 p8272 N67-12538

A product engineering measure for the improvement of production techniques is increase the reliability and to impresproduct capability of high voltage minister silicon rectifiers Final progress report, and the control of the contro Dec. 1994 - 30 Jun. 1996 (AD-643050) 10 p1590 N87-2020 WHITMAN, R. V. The response of soils to dynamic lossing. Report 25 - Miscallaneous studies of the formation of wave fronts in mai (RG6-32) 00 p1440 N87-150 Some flow properties of blood
An application of particle fluid mechanic to blood flow

65 p6642 N67-141 An application of particle runts mechanical to blood flow
WHITNEY, C. A.
Theorotical research on stellar atmospheres
[NASA-CR-98709] 22 p4141 N67-378
WHITNEY, C. K.
Paul algebra and the structure of the Lorentz group
[AD-32951] 06 p0901 N67-1588
WHITNEY, J. M.
Goometrical effects of filament twist is the medulus and strength of graphite file reinforced composites Technical report, Oc.
1065 Jan. 1966
[AFML-TR-64-131] 01 p0000 N67-1688
Shear modulus determination in laminates composite materials Technical report, Jul.
Sep. 1966
[AFML-TR-67-23] 20 p3739 N67-3663
WHITNEY, R. A., JR. [AFML-TR-67-32]
WHITTNEY, R. A., JR.
The subhuman primate - A guide for the veterinarian
[EASP-100-36]
WHITTNEY, W.
Research study on cold drawing phenomena in high polymers Final repet, Jan. 1964 - Jan. 1964 (C+OM-25)
WHITTNEY, W. J.
99 p1465 N67-2012 (C-OM-25)

WHITNEY, W. J.
Cold-air investigation of a turbine for high-temperature-engine (NASA-TN-D-3761)
WHITTEON, T. C.
Reactor yield calculations for the radioisotopes produced by /n, gamma reactions at fluxes of 10 7 to 10 in /cm2.sec for irradiation times of 2 minutes to one year (ORNL-IIC-2)
WHITTEON, J. H. JR. WHITTED, J. H., JR.
Development and experimental evalue
of an automated multi-media course
transistors Final report, Apr. 1985. translators Final report,
1808
[AMRL-TR-08-142] 12 p3034 N67-3478
WHITTEM, R. N.
Infrared determination of residual
hydrogen in deuterated inorganic compounds
(AAEC-TR-336) 12 p3046 N67-2178
WHITTEMORE, W. L.
Characteristics of large reactivity
insertions in a high-performance TRIO
uranium-direction by dride
ore 07 p1125 N67-1798 core Inelastic scattering of neutrons by reactive republic arealists and plots Nor-198 Inelastic scattering of neutrons by reache type graphite
Experimental determination of neutron inelastic scattering in polysthylene 10 p1713 N67-1188
Differential neutron thermalization Annal summar report, 1 Oct. 1885 - 20 Sep. 188
[GA-7439] 21 p2906 N67-368
WHITTEN, C. A., FR.
Nuclear spectroscopy in the 1f 7/2 region by the /p,d/ and /p,t/ reaction [POC-897-311] 10 p1704 N67-368
WHITTEN, L. G.
Macchining and measurement to submirrer tolerances
[V.KE-2046 REV.] 10 p1638 N87-208 Machines
tolerances
[Y.KE-964, REV.]
Industrial interferometry
Industrial interferometry
11 pless N65-228 Polymers for spacecraft hardware Monthly echnical progress report, 10 Sep. - 9 Od. technical progress 1968 [NASA-CB-79414] [NASA-CR-78414] 01 p0090 Ner-1978
Polymers for spacecraft hardware Moulds technical progress report, 10 Jan. - 9 Feb. 1897
[NASA-CR-86261] 16 p2917 Ner-2888
Polymers for spacecraft hardware Moulds technical progress report, 16 Feb. 1867 - 1
[NASA-CR-86614] 18 p2223 Ner-2258 for the iques to improve ministers export, 8 N87-200

of the

167-1448 echania 767-1416 line

167-3730 of the 107-15**48** wist m te fiber

67-1000 minated t, Jul. 67-348% for the

67-3840 report, 97-2018

ne fu 7-19719 10 H of B

7-10M 7-3675 idual pounds 7-2979

ivity TRIGA 7-1700 7-2166 7-2166 0 mira

7-2100 Annual 5: 190 7-2050 region tions -goods

nico -3000 -2230 netaly Oc.

-10700 rathly Pot.

- DOORS

The results of long-term storage tests for compatibility of nitrogen tetroxide with various spacecraft materials [MASA-CH-68131] 21 p3879 N87-36235 Analytical chemistry instrumentation A (NASA-SP-5083) (NASA-SP-5003) 22 p3902 N67-36738 Physical properties of liquid oxygen diffuoride and liquid diborane - A critical

enthorne and inquisit disorane. A critical review (MASA-CR-86519) 22 p4131 N67-27539 Polymers for spacecraft applications Final report, Jun. 1964 - Aug. 1967 (NASA-CR-89557) 34 p4474 N67-46276 WHITTHER. J. S.

Transverse vibrations of a shallow

Transverse vibrations of a shallow spherical dome, October 1986 - January 1987 [TE-1001/2246-39/-11] 21 p3940 Ne7-35634 Experiments on the enapping of a shallow dome under a step pressure load [TE-1601/2346-30/-8] 21 p3943 Ne7-39612 Dynamics of a two-layered Timoshenko-type cylindrical shell including the effects of shear deformation of the interlayer bond [TE-1901/2346-30/-7] 22 p4154 Ne7-37394 [TE-1901/2346-36/-2] 22 p4156 Ne7-37590 WHITTINGHAM, H. E. Extreme wind australia 13 p2353 Ne7-26133 WHITTINGTON, E. B.

Extreme wind gusts in Australia 13 p2253 N67.26138
WHITTINGTON, R. B.
A new capillary-type 05 p6544 N67.45623
WHITTILE, B. H.
Pressure-drop characteristics for the flow of subcooled water at atmospheric pressure in narrow heated channels, part [ARRE-M-1729] 94 p6522 N67.12662
Pressure-drop characteristics for the flow of subcooled water at atmospheric pressure in narrow heated channels, part II [ARRE-M-1739, PT. III] 14 p2519 N67.27684
WHITTINEY, G. D.
The effect of monomethylhydrazine with and without pyridoxine on operant behavior of primates [ARL-TR-67-6]
WHITWORTH, W.
High reliability dc amplifier Final report [NASA-CR-67-23] 44 p6529 N67.12689
WHYMAN, A. J.

[NASA-CR-80723]
WHYMAN, A. T.
Doppler radar measurements on a severe local thunderstorm in Switzerland (RRE-TN-713) 20 p3673 N67-34736
WHYER, T. R.
Plasma flow in a magnetic field 19 p3517 N67-33389

field 19 p3517 N67-33389
WINDRO, P. H.
Horizontal VLF transmitting antennas near
the earth
[NOLC-731] 30 p3599 N67-34068
WICHERN, D. W.
Locat squares analysis with a dynamic
model

model
[TR-100]
19 p3482 N67-33490
WICKINER, R.
Work functions of monocrystalline and
polycrystalline rhenium
[UCRL-16682]
12 p2188 N67-33550
WICKINER, R. P.
Vapor-bubble-growth rates in superheated
itsuid metals
[ORNL-TM-1413]
Theoretical slip ratios in annular twophase flow
[ORNL-TM-1510]
67 p1068 N67-17567
WICK, J.

67 p1068 N67-17567

VICK, J.
On a generalization of the Abel integral

equation
[JUL-443-MA]
29 p3669 N67-34244
WICK, M. R.
B-band Receiver-Exciter Ranging subsystem /RER/, Blocks IIB and IIIC
60 p0639 N67-18921

WICK, R. V.
Stimulated effects in N2 and CH4
gases
14 p3548 N67-36795
Performance of a vibration H3-Stokes
escillator
Stimulated optical requires y mixing in
liquids and solids
Optical mixing in stimulated Brillouin
apactrs

H 25 p3548 N67-36795

Optical manage apactrs 14 pisots revealed apactrs 14 pisots revealed apactrs. B. H.
Breakdown of a liquid filament into drops under the action of acoustic disturbances (NABA-CR-88385) 22 pd100 N87-36837 WICEENBERG, B.
SNAP-31 program, phase II - Deep sea radiosotope-fueled thermoelectric generator power supply system Quarterly report, 20

Jun. 30 Sep. 1966
[MMM-3691-6] 23 p4091 N67-57232
WICKER, C. D.
Manipulator maintenance program at Oak
Ridge National Laboratory
[ORNLP-9-256] 16 p1638 N67-3039
WICKERSTER, E. A.
Cathodokuminescence of rare earthactivated yttrium oxide 21 p2620 N67-36334
WICKERTT, B.
Production annipulation

Production engineering measure for YIG
spheres and limiters Final report, 29 May
1863 - 21 Mar. 1866
(SJ-232-0405-11) 01 pooc4 Ney-10967
WICKMANN, D.
Thermiteria

(8J.232-0045-11)

WICKEMANN, D.
Thermionic
[JUL-BIBL-1]

WICKEAMASINGHE, N. C.
On the formation of graphite grains in cool stars
(NASA-TM-X-50977)

WICKE, M.
Pilot vision considerations - The effect of age on binocular fusion time
(AM-48-35)

WICKE, S. M.
Exposure of men to intermittent photic stimulation under simulated IPE conditions
[FAA-AM-48-39]

WIDDEL, H. U.
Preliminary results of the sounding rocket project S-88

UERGO-SN-36]

WIDGER, W. K., JR.
The Nimbus II data code experiment (NASA-CR-99162)

Orbits, altitudes, viewing geometry, coverage, and resolution pertinent to astallite observations of the earth and its atmosphere
Applications of astellite observations of extratropical cloud vortices

WIDMER, R.
Development of dispersion-strengthened.
nickel-molybdenum, nonoxidation-resistant

Development of dispersion-strengthened nickel-molybdenum, nonoxidation-resistant alloys

nickel-molybdenum, nonoxidation-resistant alloys
[NASA-CR-85779] 17 p3061 N67-31230
Evaluation of the effect of cold work on dispersion-strengthened nickel-base alloys
Summary report, 13 Jun. - 13 Dec. 1906
(NASA-CR-72340) 19 p3649 N67-22316
The development of dispersion-strengthened nickel-molybdenum non-oxidation-resistant alloys Summary report (NASA-CR-84502) 19 p3472 N67-33465
WIDNALL, S. E.
Siructural response to inflight acoustic and serodynamic environments
(NASA-CR-84511) 21 p3942 N67-30000
WIERBLT, J. A.
NO TITLE Progress report, 1 Jun. - 30
Nov. 1984

NO TITLE Progress report, 1 day, 1994 (NASA-CR-82945) 69 p1520 Ne7-19954 Educational monograph prepared from scioulation of radiant heat exchange by the Monte Carlo method [NASA-CR-87284] 19 p2551 Ne7-32222 Educational monograph prepared from method for estimating ratio of absorptance to amilitance

method for estimating ratio of absorptance to smittance (NASA-CR-87232) 19 p3554 N87-33459 Educational monograph prepared from formulas for radiant heat transfer between nongray parallel plates of polished refractory metals (NASA-CR-87235) 19 p3556 N87-33960 WIEBER, F. R. Analysis of frequency response characteristics of propellant vaporisation (NASA-TN-D-3749) 63 p6474 N87-13169 WIECGOREE, H. The use of sealed radioisotopes in industry /Key studies 5 to 8', [EUL-3778-D] 67 p1126 N87-17351 WIECGOREEO WSEI, E. A. A comparison of calculated and actual control rod withdrawal transients at Shippingport Atomic Power Station WIECGOREO WSEI, M. 17 p3165 N87-38171 WIECGOREO WSEI, M.

Station 17 p3105 NGT-38171
WHECEOREOWSKI, M. Some construction experiments of simulaum chadded cermetalite core reds (RR-728/KIV/R) 11 p1525 NGT-32712
Some experiments on vibrational compacting \$6C for reactor control reds (INK-721/KIV/PS) 15 p276 NGT-38812
WHEDENMARYN, L. G. Synthesis of carborane modified fluoromoton shatomere (RIA-67-1432) 22 p3561 NST-37832

WIEDERKKIRR, H.

Lag-normal model for microbial survival in heat sizeillization
[NASA-CR-00073] 03 p2046 N67-12997
WIEDLING, T.

An optical model study of neutrons elastically scattered by Iron, nickel, cobalt, copper, and indium in the energy region 1.5 to 7.9 Mer. 1990 15 p2756 N67-27656 VIEGAND, C. L.

Factors affecting the reflectance of cotton
Remote sensing the poles N67-13255 VIEGAND, H.

The generation of uniform-sized liquid droplets
[DLR-MITT-08-18] 08 p1269 N67-19159

droplets
[DLS-MITT-68-18] 60 p1200 Nor-19150
On the break-up of a liquid jet in a regular sequence of uniform-sized liquid droplets

droplets
[DLS-FE-67-31]
19 poiso Nov-23043
WELLAND, B. W.
Techniques for irradiating high
temperature materials in a steep flux
gradient
18 parts Nov-23111
A spectral characterization of stochastic
matrices

A special matrices (MRC-TSR-724) 17 p3040 N07-2010-WIENECKS, E. Mossurement of the pressure increase in a hydrogen arc discharge with superimposed axial magnetic field 13 p3304 N07-2510 (MRC-TR-1449) 13 p3304 N07-2510

axial magnetic field (ORNL-TR-1649)

VIENER, F. E.

Acrodynamic noise disquistion to somic fatigue facility Technical report, 15 Jan. 1864

(AFTDL-TR-64-112)

14 p2506 N67-27557

WESKER, E. E.

Weber's law applied to the

Weber's law applied to distance estimation [HUMRRO-PP-26-67] 21 p3771 N97-35683

WEENER, E. E.
Wober's is w applied to distance estimation [HUMRINO-PP-36-67]
21 p3771 N97-35083
WIEER, D. D.
A study of intense magnetic fields for high energy forming and structural assembly interim report
[NASA-CR-82982]
0 p164 N97-1907
A study of internal magnetic fields for high energy forming and structural assembly interim report
[NASA-CR-82982]
10 p164 N97-1907
A study of internal magnetic fields for high energy forming and structural assembly, April I, 1968 thru June 36, 1897
[NASA-CR-87955]
17 p3974 N97-2119]
WIEENIER, M.
Determination of permanent gases by gas-chromatography Preliminary report
[IA-1969]
WIEENIEL, W. W.
Optimal control of a fastible sunch valide Pinal report
[NASA-CR-87959]
Time varying and neminear models of human operator dynamics of p0509 N97-1899
Research studies of random process theory final report, 1 Jul. 1898 - 36 Apr.
1987
(NASA-CR-87289)
Research studies of random process theory and payeted applications
[NASA-CR-87289]
Research studies of random process theory and payeted applications
[NASA-CR-87289]
Research studies of random process theory and payeted applications
[NASA-CR-87289]
Research studies of random process theory and payeted applications
[NASA-CR-87289]
Research studies of random process theory and payeted applications
[NASA-CR-87289]
Research studies of random process theory not-1000
WIESE, W. L.
Atomic transition probabilities. Volume I Hydrogen through neon - A critical data compilation
[NASA-CR-84-40]
WIESENER, F. F.
Control of out grain size of cheel methage probabilities
[NASA-CR-84-40]
WIESENER, F. F.
Control of out grain size of cheel methage probabilities
[NASA-CR-84-84]
WIESENER, J. W.
Transite and crosup properties of sizebum-vandum alleys as influenced by strain value of posses properties and crosup properties of sizebum-vandum alleys as influenced by strain value of posses properties of hillow program VIESENER, J. W.
New York of the properties of hillow program WIESENER, J. W.
New York of the properties of hillow program WIESENER, J. W.
New York

Opening remarks 01 posts Net-1015
WIESNER, S. J.
Noureaphysiology
WIGGDES, F. Z.
Construction of globally convergent
iteration functions for the solution of
polymonical equations by the method of
Truth Treab
[ITB-11]
NIGGINS, T. A.
Resolution and officiency of single and

dog ser [N/

WIL

(N.

ISH [N

Sn [A

Zh [A

th

in [/

8

W

WIGHT, L. H. double pass spectrographs 14 p2531 N67-28704 Spontaneous Brillouin scattering in 14 p3547 N67-2676 Stimulated effects N2 and CH4 14 p2548 N67-28797 Performance of a vib bration H2-Stokes 14 p2548 N67-26706 Performance 14 p2548 Ner-ner-oscillator Stimulated optical frequency mixing in liquids and solids 14 p2548 Ner-ner-Optical mixing in stimulated Brillouin 14 p2548 Ner-nerpectra Stimulated Rayleigh scattering wight, L. H. 14 p2548 N67-26711 in the ionosphere Acoustic wave Scientific report [SR-394] 24 p4445 N67-40149 The effect of fluid viscosity on wave resistance using a modification of Laurentieff's method - A more accurate calculation [AD-64623] 69 p1434 N67-19580 WIONALL, G. D. Multiple elastic scattering of thermal neutrons by polycrystalline lead [ARE-M-1911] 24 p4505 N67-40499 WIGNER, E.
Natural vibrations as cause of energy fluctuations and chemical con-orsions [NASA-TT-F-19790] 12 p2949 N67-25921 WIIK, B. H. Design of a high energy, high duty cycle racetrack microtron
[HKPL-493] 21 p3827 N67-38073 21 p3827 N67-36073 WIIN-NIELSEN, A. C. An attempt to use satellite photography in numerical weather prediction (REPT.-07424-1-T) 03 p0430 N67-13115 WERDARI, C.-E.

Buckling measurements up to 250 deg C
on lattices of Agesta clusters and on DSO
alone in the pressurized exponential
assembly TZ

[AE-254] V 4 p8589 N87-14141 (AE-254)
WIRHAMMER, G. A.
An improved sheathed electric heater
(AECL-2582)
11 p1857 N47-23224
Effect of cosine and half-cosine heat
fluxes on dryout for steam-water flow in an
annulus at 1000 pain WINTOR, S. Level structure of 485c from the 50Ti /d, alpha/ 485c reaction [NP-401/PL] 10 p1717 N67-21405 Level structure of 485c from the 5971/d, alpha/485c reaction [INP-691/PL] Wildurg R. I.

Transister quality statistics in a pulsed ionizing radiation environment - T sub s R [FE-6s-17-156] 02 p0542 N67-11250 WILBUR, R. L. anesthesia techniques 13 p2254 N67-25392 Electrical WILBURN, N. T. Dry process divalent silver exide [ECOM-2740] WILBY, P. G. 05 p0636 N67-14716 The pressure drag of an aerofoli with six ifferent round leading edges, at transonic and low supersonic speeds
ARC-CP-921 1 p2816 N87-36647 and low superso [ARC-CP-921] WILCOCK, J. L., JR. Recrystallisation and sintering of oxides Technical progress report, 1 Sep. 1965 - 31 Technical program
Aug. 1966
(COC-1123-3)
WILCOMEN, E. F.
Research program on tools for future
manned space flights, phase I Final report
[NASA-CE-8556]
17 p3672 N67-36736 WILCOX, B. A. Steady-state strengthened m [NASA-CR-54639] croep of dispersion-metals Final report 0] 01 pees Ne7-19757 (NASA-CR-bease)
WILLOX, C. H.
The near-field behavior of the Green's matrix in anisotropic wave motion Technical summary report 63 p0428 H07-13440

Summary report
[MRC-65] 63 p4428 N67-12440
[MRC-451] 8teady-state wave propagation in
homogeneous anisotropic media
[MRC-758-762] 15 p2753 N67-28241

(TR-519) WILDE, G. L. by the far engines WILDE, H. J. [USL-744]

WILCOX, F. L.
Pyrex membrane potential in binary
nitrate melts Special report no. 5 WILDT, R. Pyrex membrane potential in binary nitrate melts Special report no. 5 (AD-87447) 13 p4293 N67-38593 WILCOX, H. D. Solid state image intensifiers, phase III Final report, 25 Jun. 1983 - 28 Oct. 1985 [NAVTRADEVCEN-1446-2] 11 p1839 N67-23136 WILCOX, J. M.
Movie of the interplanetary magnetic field
[NASA-CR-80128] 02 p0397 N67-12172
Solar source of the interplanetary sector structure
[NASA-CR-83443]
Interplanetary sector structure, 1982 - 1995
[NASA-CR-83947]
18 passis N67-32318
Interplanetary magnetic field mapping and study of sector evolution
[TM.X-55889]
Response of the geomagnetic activity index Kp to the interplanetary magnetic relations. index Kp to the field [NASA-CR-86688] WILCOX, T. P. 22 p4144 N67-37801 oled reactor systems program, element design report 96 p1307 N67-18303 Army gas-cooled r ML-1-II fuel ele [AGN-TM-415] WILCOX, W. L. Efficiency of two lency of two estimators for a Poisson planning WILEY, L. N. 18 n2944 NAT-29887 ILCOX, W. B.
Removal of liquid inclusions from solution Removal of liquid incussors are a grown crystals [TR-1901/220-03/5] 30 p3712 N67-34332 [Effect of freezing rate changes on the mean composition of binary composites [TR-1901/2356-18/-11] 34 p4446 N67-35786 WILCOXSON, W. L. The solutions to two problems in heat transfer patterns of [PRL-TR-66-13] WILEY, N. G. WILD, E.
On the theory of vibrational relaxation in [ARC-CP-725] 11 p1859 N67-22794 WILDE, E.

The flapping behaviour of a helicopter rotor at high tip-speed ratios

(AEC-CP-877] 16 p1556 N67-21165 Factors governing the design of tip jet mgines 05 per35 Nev-15200 Problems and possible solutions presented by the fan of large bypass large bypass 16 p2962 N67-29185 Generation of two-dimensional optical spatial auto-correlation and cross-correlation 12 p2054 N67-24798 WILDE, P.
A new approach to the instrumentation of A new approach to the instrumentation or counter experiments 17 p3641 N67-3097
WILDERMUTH. P.
Regenerative carbon dioxide adsorption system using charcoal Final report, 1 Apr. 1965 - 35 Sep. 1964
[AMEL-TR-67-46] 22 p3977 N67-3694
WILDEY, E. L. The theory of radiative transfer in the mar surface 18 p.2328 N67-31948 Spatial filtering of astronomical notographs 18 p.2228 N67-31950 photographs
The nocturnal heat sources of the surface
of the moon
18 p3328 N87-31983
A photoelectric-photographic map of the 1964 ectric-photograph WILE, M. A photomoon without a system with moon without a system with microwave degenerate (PROM. 8724) Il piss N67-23006 Il piss N67-23006 without without strain and temperature without cylinders (CLOR-40/D) (PROM. 575-).
WILDIN, M. W.
Transient strain an
distributions in long Transient strain and temperature distributions in long circular cylinders cooled by emission of thermal radiation (SC-DC-46-1517) 10 p1770 N67-30642 Mothods for analyzing spectral and directional effects in radiative heat transfer and experimental measurements of heat [SC-CR-66-2124] 12 p2224 N67-23773 SUCCE-00-21-09.
WILDMANN, M.
The dynamic behavior of a foil in the presence of a lubricating film
08 p0470 N67-13012 WildMann.
The dynamic behavior
presence of a lubricating (NASA-CR-90145)
WILDMIDGE, J. E.
Experimental high intensity flare systems
Design and tests of 1
01 p0057 N87-10349

WILDT, R.

A new approach to the auxiliary equation with application to the Greenhouse effect [RM-5676-PR] in provided in an atmosphemy of the constant Einstein absorption coefficient [NASA-CR-7617] 20 page New York (NASA-CR-7617) 20 page New York (NASA-NSKY, 5.
passurement of nonelastic cross section
lead at 2.1 and 1.7
68 p1339 N67-1887 MeV WILEY, D. S.

Exact statistical mechanics of a condimensional plasma model. Part II .

Nonneutral plasma 23 p4323 N87-3878

Exact statistical mechanics of a condimensional plasma model. Part III .

Influence of external 23 p4322 N67-3079 new approach to to aviation 11 p2003 N67-2278 Describing airman performance in the distribution of trait ratings passes Ner-Stiff PRI_TR-66-13] Theta prime chart [REPT.-29660001] WILEY, R. H. 05 p0733 N67-1486 Divinysbensene bibliography Interim reper (NYO-3644-10) 60 pl.411 N87-3333 Wilf-Ong. 3. F. Study of nickel-cadmium cells Final reper (NASA-CR-36210) 23 pd.163 N67-3846 Wildright, H. A.

Uranium metal by carbon reduction of uranium oxide in vacuum

[18-1379] 64 p8507 N67-1668 Research report in Research report in metallurgy 05 p0716 N67-14415 WILHELM, H. E. Theoretical kinetics 22 p4317 N67-3222 WILHELMI, Z. Pressurized electrostatic accelerator LECH 4gnicenta mechanical resolution, part II 06 p0913 N67-14315 Investigations of the mechanism of accelerator insultron-induced reactions Investigations
neutron-induced reactions
[INR-776/IPL] 17 p3134 N67-8166
WILHELMS, D. E.
Geology of the Julius Caesar and May
Vaporum quadrangles 18 p3237 N67-8196
Summery of telescopic lunar
description of telescopic luna tography column development of the Martian 02 p0223 N67-1119 Wilk, K. E. Motion and intensity characteristics of the evere thunderstorms of April 3, 964 07 p1116 N67-1669 Desimetry of environmental gamma-ray radiation in Poland by means of gamma-ray spectra in the field GLOR-48/D)

(GLOR-48/D)

WILKE, C. B.
Filtration studies with ultrafine particle (UCRL-16576)

WILKEN, P. N.
Silver-sinc battery separator material development Quarterly progress report, 1 Jul. 30 Sep. 1967

[NASA-CR-30859]

WILKENS, M.
Observations of point defect agglomerations in copper by means of electron microscopy 07 pi172 N67-1678

WILKERSON, H. J.
Fundamental study in low density sedynamics Seminanual progress report, Nw. 1, 1964 May 1, 1987

[NASA-CR-34410]

WILKERSON, J. C.
The growth of cosan wind waves is 01 p0011 N07-1008 The growth of ocean wir

radar WILKERSON, L. E. Pliot performance, transfer of training and degree of simulation. II. Variations in serodynamic coefficients [NAVTRADEVCEN-1889-1] 04 p0536 N87-13485 22 p3980 N67-37599

office 67-2250 corpher officient 67-3430

67-1807

67-3076 8 000

67-5070 ativistic Coulom

67-2010 BASE OF OF STREET TO BOTH TO BOTH TO BOTH

7-127 in the 7-3418 7-1494 reperi

ion of

7-1460 7-14415 7-3030

rator 7-1822 outra 7-1850 outra 7-1650 f fac

-91001

-3186 -1318

of the

10007

MIN-10-717

1000 ticles 94896

terial et, 1

40125

10700

1710 I M Tilled

WILKERSON, T. Atomic spectroscopy with the shock tube [NASA-CR-84786] 15 p3776 N87-28784 WILKERSON, T. D. Shock tube spectroscopy at chromospheric tamperatures Research progress report, Oct. 1868 July 1868

1985 - Jul. 1986 (NASA-CR-79761) 62 p0293 N67-12078 WILES, W. R.
Low temperature specific heat of Sa and Sn-in alloys [AROD-2771-12] 62 p0276 N67-11862

Sn-în alloys
[AROD-2771-12] 62 p6276 N67-11693
WILKINS, B. J. S.
Thermal diffusion of hydrogen in finned tubes
[AECL-2624] 64 p1333 N67-19254
WILKINS, C. H.
Precise airborne thermometry 64 p0538 N67-19254
WILKINS, E. M.
Energy dissipated by atmospheric eddies in the wake of islands (ARL-1976-1) 14 p3525 N67-37212
WILKINS, M. E.
Boundary-layer phenomena observed on the ablated surfaces of cones recovered after flights at speeds up to 7 km/sec
WILKINS, R. L.
Elastic scattering of low-energy electrons from molecular (TR-1091/2346-39/-14) 22 p4102 N67-38304
A numerical single-center self-consistent field function for the hydrogen molecular (TR-1091/2346-39/-15) 24 p4502 N67-4573
WILKINSON, D. T.
Optical radar using a corner reflector on the moon 6 p6889 N67-16915
WILKINSON, J. H.
Two algorithms based on successive linear interpolation [18 p3918 N67-29118
Almost diagonal matrices with multiple or

Two algoritams based of activation (C8-60)

Almost diagonal matrices with multiple or close eigenvalues (C8-50)

16 p2919 N67-29232

WILKINSON, P. R.

A study of the oscillating laminar separated flow sheed of a forward facing step oscillating transversely to a hypersonic tree stream

WILKINSON, R.

Space adapted step-servo assembly savironmental tests

[NASA-TAX-55754]

12 p2101 N67-23944

WILKINSON, R. J.

[NASA-TM-X-58754]

WILKINSON, R. J.

A high reliability specification for digital integrated circuits

WILKINSON, W. E.

Extraterrestrial reliquefaction of cryogenic tropellints Final report, May 1984 - Dec. 1985

(NASA-CR-80730)

WILKOV, M. A.

Crack initiation in fatigue of metals Final scientific report

[EMRL-RM-1012]

03 p0408 N67-12653

WILL H.

WILL, H.
Deposition of carbon on diamond seed crystals Interim scientific report [8R-4]
Deposition of carbon on diamond seed crystals [R-4]
Deposition of carbon on diamond seed crystals [AFCRL-67-0155]
WILLARD, H. B.
Paysics Division Annual progress report, year eading 31 Dec. 1965
[ORNL-9924]
A search for the trinoutrom [ORNL-9-3412]
ORNL-9-3412]
WILLARD, M.
Surveyor spacecraft system. Volume I

Surveyor spacecraft system. Volume I Final sterilization report, Apr. 1961 - Mar 1963

issa sterimation report, and issa sterimation report, and issa sterimation part IV - Studies of sterilization techniques (NASA-CR-86673) 18 p3210 N67-31860 WILLARD, M. T. Study of ethylene oxide effects on components (NASA-CR-85831) 17 p3637 N67-31149 WILLE, P. Calculation of eigenvalues and eigenvectors of large non-itermitian

willer. P.
Spectra of neutron capture gamma radiation of gases
(BMWF-FRK-87-25) 23 p4287 N87-38045
WILLER.R. H.
Investigation of thermistors
(DLE-FS-98-72) 08 p1284 N87-19206
WILLER.R. E.
Superconducting transitions in boysesearch and development report no. 42 (CALT-221-19) 91 p0004 N87-10801
WILLES. R. E.
An application of the method of matched asymptotic expansions to ordinary and optimal problems in hypervelocity flight dynamics

dynamics [NASA-CR-84105]
An application of matched asymptotic expansions to hypervelocity flight mechanics 14 p8811 N67-38534

mechanics
WILLEY, V. E.
Experiment with Doppler VOR monitors
Final report
[RD.64-69] 69 p1344 N87-18389
Co-location of communication equipment
at VOR/VORTAC facilities Final report
[RD.64-85] 20 p3601 N87-34432

et VOR/VORTAC facilities Final report (RD-64-52)

VILLEIELS, A. C.

Study on development of Saturn manufacturing technology for welding methods and technology for welding methods and technology for welding promoty Final report, 25 Feb. 24 Gep. 186 (RASA-CR-64169) 14 p3541 N67-38568 WILLIAMS, A. C.

Future design of ship lines by use of analogue and digital computers (REFT.59) 18 p3983 N67-30168 WILLIAMS, A. C.

Design, performance, and economics evaluation of sodium-heated, modular, supercritical, steam generators (RAS-68-806) 19 p3491 N67-33507 WILLIAMS, B. E.

X-ray powder data of T phases composed

[MAA-SR-8466]

WILLIAMS, B. E.

X-ray powder data of T phases composed of aluminum and magnesium with silver, copper and rinc far. Symptotic analysis of the upper stratospheric during the late winter storm period of 1866
[ECOM-5126]

WILLIAMS, B. H.

Symoptic analysis of the upper stratospheric during the late winter storm period of 1866
[ECOM-5126]

STATE OF THE STA

Putther apputation of the interstellar H2 (BBN-1491) D. A. A comment on the interstellar H2 abundance (NABA-TM-X-56961) 29 p3730 N67-25089 WILLIAMS, D. J. Simultaneous trapped electron and magnetic tail field observations (NABA-TM-X-55881) 97 p1185 N67-17875 Small standard stellite /83/ feesibility field.

Small standard mesons of p1517 Ner-20170 [NASA-TM-X-5569] Sp p1517 Ner-20170 [NASA-TM-X-5569] The February 5, 1005 solar proton event 1 Time history and spectrums observed at 1106 km

Time history and spectrums observed at 1100 km

(NASA-TM-X-50728) 10 10 1707 N67-21457

The February 5, 105 solar proton event 2

Low energy proton observations and their relation to the magnetosphere
(NASA-TM-X-55729) 10 p1707 N67-21450

WILLIAMS, D. L.

Research and development of the dry tape battary concept Quarterly report, 9 Jun. 9 Sep. 106

(MASA-CR-72170) 11 p1704 N67-22009

WILLIAMS, D. N.

Lavestigation, testing, and selection of ellip-ring engenties for use in high-preciation slip-ring engenties for use in high-preciation engenties for use in high preciation engenties for use in high preciation engent

Continuation of the investigation of the reaction of titanium with hydrogen (NASA-CR-26022) 10 pasts Ne7-2813 Development of protective contings for chromium-base aloys Semiannual progress report (NASA-CR-2602) 17 pasts Ne7-2813 (NASA-CR-2602) 17 pasts Ne9-28132 (NASA-CR-2602) 17 pasts Ne9-28132 (NASA-CR-2602) 18 pasts Ne9-2814 (NASA-CR-2602) 19 pasts Ne9-2824 (NASA-CR-2602) 19 pasts Ne9-2823 (NASA-CR-2602) 19 pasts Ne9-2823

gradient system. Volume 1
summary
(NASA-CR-50s)
Evaluation of a semi-active gravity
gradient system. Volume II - Appendices
(NASA-CR-50s)
WILLIAMS, I. R.

A Fortran program for calculating the
solid angle subtended by one dresher disc at
another
(ORNL-4060)
WILLIAMS, J. R.

A catalog of radio observations of Jupiter,
1905 - 1907
(NASA-CR-50s0)
WILLIAMS, J. A.

Cognitive information
processing
WILLIAMS, J. E. C.

Cognitive information of posts NST-16524
processing WildLahms, J. E. C.
High current density superconducting coils
(MIT-3760-1) 10 passe NST-37827
WILLIAMS, J. F.
The measurement of charge transfer cross
sections for high energy /difference 1 MeV/
protons and hydrogen atoms incident upon
hydrogen and belum gases
(AABC/E159) 20 passe NST-3657
WILLIAMS, J. L.
Inoutatic pressing has materials
[Y-1574] 16 passe NST-3657
[Y-1574]

PYLIZABER, J. R.
Instable: pressing bag materials
[Y-1874]
[Y-1874]
[The oxidation of refractory matinis in
Region of these mathematics of expensions
[LA-DC-9743]
[Sharrier of flaston products in codium
[LA-DC-9743]
[LA-DC-9743]
[LA-DC-9743]
[The 16-MeV differential evens metion of
alcohom 73
[Manufacturing research in compact
of
daturn V 17 p3071 1007-3008

WILLIAMS, J. S.

A high intensity short duration photographic light source for use at low ambient pressure photographic light sounds of poors Nor-10065 [BRL-TN-1618] 01 poors Nor-10065 Portable total energy package for advanced base functional components Final report, Jun. - Sep. 1965 Nor-32171 18 p3198 Nor-32171

TR-590
WILLIAMS, L.
Climatological conditions favoring
occurrence of high temperatures at Yuma
Proving Grounds, Arisona.
14 p2567 N67-27674 WILLIAMS, L. A.

Noise level measurements for improved Delta, Atlas/Agena-D, and TAT/Agena-D launch vehicles 18 p3340 N67-31696 launch vehicles WILLIAMS, L. G.

A study of visual search using eye sevenest recordings Annual report, 1 Jan. 1966 - 31 Mar. 1967 [REPT.-12009-IR-3] 18 pages N67-32462 WILLIAMS, L. K.

WILLIAMS, L. E.
Automatic control
18 p3252 N67-32218
WILLIAMS, M. J.
Inviscid nonequilibrium flow behind bow
and normal shock waves, part III. The
revised normal shock program
(NASA-CR-83975)
WILLIAMS, M. L.
Fatigue failure in linearly viscoelastic
materials
(NASA-CR-83980)

[NASA-CR-80378] 03 p0415 N67-13000

NABA-CR-80700 resonance effect in seconastic materials Semiannual progress poort, Jan. 1 - Jun. 30, 1967 NASA-CR-87970] 21 p3875 N67-36040 report, Jan. [NASA-CR-87979] WILLIAMS, P. C.

WILLIAMS, P. C.
Experiments on the reliability of acoustical scale models. Simple steels sections welfed or glued (TDCK-64297) 61 p6115 N67-10464

sections was [TDCK-46297] [TDCK-46397] 51 p0.115 Nov.-10404
Experiments on the reliability of acoustical scale models modified sections (TDCK-46398) 01 p0.118 Nov.-10405
Experiments on the reliability of acoustical scale models. Stiffened sections (REPT-608-132 V) 15 p2416 Nov.-13581
Simulation of gaseous core nuclear rocket mixing characteristics using cold and are heated flows

flows 16 p2877 N67-29259

WILLIAMS, R. Addressable time division data 17 p3030 N67-30587

aystem
WILLIAMS, R. A.
An investigation of exo-electron emission
from various materials using abrasion and
ultrasonic techniques
97 pl178 N67-17339

ultrasonic techniques
[TM-630.3251-64]

WILLIAMS, R. E.

On the mechanism of 2,4dimethylenetertaborane formation and a
suggested classification for carboranes and
alkylboron hydrides
[TR-9]
Analysis.

Analysis of boranes and carboranes by mass spectrometry [8GC-482-10] A boron-permethyl cli

[TR-11] 12 p2049 N97-24983

TR-11]
WILLEASES, R. F.
Fabrication of beryllium. Volume V
Thermal treatments for beryllium alloys
[NASA-TM-X-S3453, VOL. V]
99 p1451 N67-19855
Volume IV

Pabrication of beryllium. Volume IV .
Surface treatments for beryllium alloys [NASA-TM-X-83453, VOL. IV]

99 p1453 N67-19656
The fabrication of beryllium. Volume III .
Metal removal techniques [NASA-TM-X-53403, VOL. III]

[NASA-TM-X-53403, VOL. III]

99 p1453 N67-19657

The fabrication of beryllium alloys.
Volume II - Forming techniques for beryllium alloys.
[NASA-TH-X-53453, VOL. II]

69 p1453 N67-19656
The fabrication of beryllium, Volume VI - Joining techniques for beryllium alloys [NASA-TH-X-53453, VOL. VI]

Beryilium fabrication methods forming [NASA-CR-77834] 13 p2327 N67-25995 Report on demountable

nd vacuum sealed crystal specimens for lectronic scanning Final report electronic scans [ARL-65-186] WILLIAMS, R. H. inal report 13 p2323 N67-26252

Quantum mechanical treatment of static transport phenomena in non-degenerate 24 p4507 N67-39684

(UCRL-50106) WILLIAMS, R. J. Studies on the freezing resistance of ntertidal mollusks

intertidal moliuaks (NASA-CR-23005) 08 p1225 N67-18544 WILLIAMS, B. M.
Nonlinear aspects of combustion instability in liquid propellant rocket motors Status report, 1 Jun. 1964 - 31 May 1967 (NASA-CR-72379) 20 p3718 N87-35122

WILLIAMS, R. O. Methods of reduction of texture data to

inverse pole figures
[ORNL-3979] 03 p0429 N67-12874
WILLIAMS, R. T.
Development of an airborne EHF reday

Development of an airborne EHF radar system for cloud detection [UCRL-50195] 29 p3672 N67-34415 ILLIAMS, R. W. Positron annihilation in rare-earth single

(IS-T-112) 12 p2193 N67-24662

Positron annihilation in rare earth single crystals 21 p3921 N87-95564
WILLIAMS, S. A.
Measurements of luminous front velocity in a device with the rod plasma gun "DP" [18-1420] In a certain [IS-1495] S. L. WILLIAMS, S. L. Wather recognalisance data-reduction 12 p2135 N67-23493

A property of the order statistics of an exponential variate (NASA-CR-70246) 07 p1114 N67-17873 WILLIAMS, T. B.

A note on phase-locked loops in space ommunications 11 p1822 N67-22749 WILLIAMS, T. B. G.
Significance of the discontinuity in S/N

10 p1654 N67-21058

Williams, W. interpretation of Weston's toroidal wave functions [REPT.0172-SR-2] 18 p2937 N67-29414

(REPT.-0172-SR-2) 18 p2937 N67-29414
WILLIAMS, W. F.
The purification of BF3-dimethyl ether complex feed through the use of an activated charcosl column (NUMEC.3392-1) 19 p396 N67-33729
WILLIAMS, W. J.
Atmospheric absorptions over long slant paths in the stratosphere (AFCRL-68-S12) 12 p2908 N67-24885 Instrumentation for balloos-borne infrared spectral measurements 13 p4255 N67-39268 Infrared radiance of selected terrain features as viewed from high altitude Scientific report (AFCRL-67-6468) 24 p4446 N67-60218
WILLIAMS, W. L.
The magnetic moment and HFS anomaly

The magnetic moment and HFS anomaly for helium-3 18 p3309 N67-31915 VILLIAMS, W. O.

MILLIAMS, W. O.

An axiomatic foundation for continuum thermodynamics
(REPT.-67-5)

MILLIAMSEN, N. R.

Application of diffusion calculations to N16 specific activity 17 p3105 N67-30207

WILLIAMSON, A. N.

Laboratory investigations of the gammaray spectral region for remote determination of soil trafficability conditions

94 p0537 N87-13510

of soil trafficables; 64 p0587 N67-13510 WILLIAMSON, C. F.
Tables of range and stopping power of chemical elements for charged particles of energy 0.65 to 500 MeV (CEA.B.9042) 17 p3128 N67-30511 WILLIAMSON, J. A.
Measurement of remeit furnace pour temperatures by infrared pyrometry 69 p1447 N67-19645

WILLIAMSON, L. E.
Five-inch HASP system - Initial test series
Fort Greeley, Alaska
[BRL-TN-1657]
22 p4146 N67-36825
WILLIAMSON, P. M.
A method for determining activation
energies of microcreep in filaments from
force-elongation data Technical report, Oct.
1985 - Oct. 1986

[AFML-TR-67-68] 21 p3858 N67-3578 WILLIAMSON, W. R. A prototype paripheral vision aircraft attitude display

WI

PE SE

85

おおび

8

[REPT.-64-132] WILLIARD, J. 14 p2445 N67-30811

Hypervelocity 06 p0860 N67-18717

Studies and experimental investigations honnection with chemical bonding in resistant cellulose Final report treated cellulose [REPT.-46-15-PR] WILLIFORD, J. R. al report 24 p4470 N67-394M

Special problems in helicopter handing qualities as influenced by anti-submarine warfare requirements 05 p0635 N67-1528

warfare requirements 05 possible 1983 Net-188 WILLIAG, R. L. Equipotential surfaces of a plasma movi in a toroidal octupole magnetic fis (COC-1233-32) el pois Net-188 WILLIMAN, A.

MILLIMAN. A.

Multiprocessor
Mars mission

WILLINGHAM, D. E.
Ranger VIII
(NASA-CR-79928)
Ranger VIII
(NASA-CR-79928)
Ranger VIII
(NASA-CR-79928)
Mission to a comet - Preliminary scientific objectives and experiments for use h advanced mission studies
(NASA-CR-83113)

10 p1781 N67-21448

WILLIS. A. E.

WILLIS, A. E. er integrated circuits in the Satu 18 p3246 N67-317 WILLIS, C. M.

WILLIS, C. M.
Interaction effects of a control per exhausting radially from the mose of a ogive-cylinder body at transonic speed (NASA-TND-3752) 95 p6839 N87-Litts (Geometric efficiency of an electroformal nickel solar concentrator (NASA-TN-D-4072) 18 p3199 N87-33380 WILLIS D.

(NABA-Lev.
WILLES, D. R.
A kinetic theory for source flew expansions with application to the free 19 p3430 N87-3289

WILLIS, R. A., JR.
Manned Venus orbiting
[NASA-TM-X-52311] 14 pt 14 p2613 N67-2729 WILLIS, H. R.

Development of all weather landing ystem reliability analysis and criteria for ategory III airborne systems. Volume II -hoppendices

Appendice (ER. 5907, VOL. II)
Development of all weather landing system reliability analysis and criteria for Category III alroone systems, phase III, volume I Summary report [ER. 5907, VOL. II]
20 p3576 N97-34685
WILLES, E. H.
Shifting agreement and disagreement in

Shifting agreement and disagreement in dysds under conditions of perceived differences in task competence [AD-641675] 12 p2021 N67-2322 WILLIS, S. E., JR.

Thermal design of current navigations astellites
[APL-TG-645] 14 p2618 N67-28819

APLITG-840j (LLIS, W. E., JR. Apollo remote site data processor 08 pl255 N67-1896

system
WILLIS, W. L.
Disturbance of capacitive liquid level
gages by nuclear radiation
[LA-DC-7844] 01 p0109 N67-1976
WILLITS, T. R.
A simple computer-controlled flying spot
digitizer for spark chamber
shotographs 21 p5607 N67-5618

digitizer for spark
photographs 21 p3807 N67-Mile
WILLMAN, CH. I.
Some aspects of study of nectiliness
15 p2899 N67-2603

clouds

III. Date of the control of

sols, gels, and exide microspheres prepara-from rare-earth hydroxides 21 p3786 N67-3635 WILLMER, M. A. P.
A note on the deck landing velocities of helicopiers (ARC-CP-854) O8 p1219 N67-1825 The motion of helicopier blades at low rotor speeds in high winds [ARC-CP-852] O6 p1220 N67-1826

WILLMORE, A. P.
Preliminary results of the sounding rocket groject 5-63
[ESRO-SN-36] 13 p2408 N67-25698 [ESRO-SN-58] 13 p2402 N67-23696 Scientific experiments in ESRO satellite [ESRO-SN-65] 24 p4525 N87-40063

167-35TM

aircraft

67-26811

67-18717 tions is 67-3941A

handing bmarine 67-1536

moving fleid 67-1000

7-1710

7-11817 meters 7-1183 iontife

7-3144

Satura 7-31507

of an speeds 7-15238 formed

7-32308 2 flow free 22000

n 7-2720

anding a fer o II -

-3498 inding in for III,

3456

2302 tional 26819

leval 10701

apet 4230 ceed level 200 of tred 1903 ion ion

100

project TD-1
[ISRO-SN-45] 34 p4525 N87-48053
WILLMORTH, N. E.

On the construction of latin and lattice squares and other incomplete block designs
[SF-2654] 12 p2128 N87-2823
Influence of overlap on speed and accuracy in screening imagery on speed and accuracy of photo interpretation
[SESEL-TRN-52] 21 p3851 N87-3987
[MILOUGHBY, M. S.

Results of varying investigations into approaches to geodetic parameter estimation Final report, 1 Apr. 1965 - 31 Nov. 1966
[APCRL-48-785] 12 p2987 N87-34856
WILLS, B. M. D.

Horizontal shear in soil vehicle mechanics
WILLS, B. M. D.

A survey of radio sources in the decimation ranges - 97 deg to 20 deg and 49

WILLS, D.

A survey of radio sources in the declination ranges of deg to 20 deg and 40 deg to 90 deg.

WILLS, R. D.

Sarum Mr.

Will.18. B. 9.
Serum-lipoprotein distribution and protein analysis by refractometry 90 p0002 Ne7.1548
Serum-lipoprotein distribution and protein analysis by refractometry 14 p2457 N67.26768
WILLS, S. 9.
Application of fluidics to automatic flight

Apparation of the control (USAAVLABS-TR-65-71) 11 p1796 N67-22206 WILLSON, A. N., JR., A stability theory for non-linear distributed networks [EE-1258-5-87] WILLSON, B. H. The plasma display panel. A new device for information display and storage [8-346] 19 p3408 N67-32920

WILLSON, R. H.

The plasma display panel. A new device for information display and storage (R.346)

WILLWERTH, R. E., JR.
Rondru/Presto - Program for rendezvous mission trajectory optimization (NASA-CR-656)

PRESTO version delta - Program for rapid earth-to-space trajectory optimization (NASA-CR-686)

WILLYAED, J. C.
Cost analysis of supersonic transport in airline operation, volume I (RACR-88, VOL. I)

WILMARN, J. T.
Jet pumps

[EUR-3253.E]

WILMARTH, R. W.
The requirements placed on electron tubes for space (NASA-TN-D-3733)

WILMATH, R. G.
Scattering of argon and nitrogen off polycrystalline nickel (NASA-CR-88768)

WILMEEN, C. W.
Tunneling between a metal and silicon separated by a polymer insulator (NASA-CR-87785)

WILMER, B.
On a spectroscopic method for measuring

separated by a polymer insulator [NASA-CR-89716] 22 p4137 N67-37339 WILNER, B.
On a spectroscopic method for measuring the electron temperature of a plasma [PH-41] 16 p257 N67-30040 WILSHIER, H. G.
Geology of the Sierra Madera structure, Texas Progress report 9 p1438 N67-19791 Geology of the Sierra Madre structure, Texas Progress report 19 p3441 N67-19791 Geology of the Sierra Madre structure, Texas Progress report 19 p3441 N67-19791 Geology of the Sierra Madre structure, Texas Progress report 19 p3441 N67-19791 Geology of the Sierra Madre structure, Texas Progress report 19 p3441 N67-19791 WILSHUSRN, F. C.
Lunar biaxial pointing control Final report, 1 Apr. 1969 - 31 Aug. 1965 [ATCRI-59-103] O2 p2250 N67-11723 WILSHUSRN, A.
The development, design and construction of a magnetic suspension system for the R.A.E. 7 in transport of a magnetic suspension system for the R.A.E. 7 in x 7 in /18 x 18 cm/ hypersonic vind tunnel [RAE-TR-6826] wind tunnel
[RAE-TR-65346] 04 p0522 N67-14195
VILSON, A. C.
An HF antenna array electronically

scanned in elevation [IER-11-ITSA-11] 11 p1825 N67-23156 WILSON, B.
Axial stability calculations for A.G.R.

Axial status, systems (TRG-1128/R/)
WILSON, C. H.
Contaminants from manned spacecraft simulations 04 posses N87-14248
WILSON, C. H.
A technique for determining the effective power patterns of millimeter-wave radiometric antennas (RRL-R-1232)
Seventy Ge pulse radar 16 p2963 N87-29853

[BRL-R-1322]
Seventy Ge pulse radar
[BRL-R-1327]
16 p1262 N67-29633
WILSON, C. M.
Analysis of the first spectrum of titanium from 20060 angstrom to 9606
angstrom
WILSON, C. R.
Study of geomagnetic micropulasticus
Final report
[UAG-R-182]
WILSON, C. W.
Cubic spline - A curve fitting routine
[Y-1460, REV. 1] 06 p1250 N67-18277
WILSON, D.
Microwave resonant cavity measurement of shock produced electron
procursors

WILSON, D.
Microwave resonant cavity measurement of shock produced electron
procursors

WILSON, D.

Microwave resonant cavity measurement of shock produced electron
procursors

shock produced electron precursors 07 p1838 N67-16848 WILLON, D. K. Effects of radiation on semiconductor materials and devices Final report, 1 Oct. 1864 . 38 Nov. 1866 (AFCRL-67-6068) 16 p2868 N67-29514 WILLON, D. M. Effect of a highly cooled wall on hypersonic turbulent (NOLTR-85-155) 91 p0163 N67-16924 Measurements of hypersonic turbulent text transfer on a highly cooled cone [NOLTR-67-34] Measurement of hypersonic turbulent text transfer on a highly cooled cone [NOLTR-67-34] Measurement of hypersonic turbulent was the statement of hypersonic turbulent transfer on a highly cooled cone [NOLTR-67-34] Measurement of hypersonic turbulent was the statement of hypersonic turbulent of the statement of hypersonic turbulent of the statement of hypersonic turbulent of the statement of

(NOLTR-67-34)
WILSON, D. 3.

The application of a Langmuir type probe and microwave diagnostic technique to transient ionized flows
(PIBAL-992)
Photoionization of oxygen as a possible mechanism for the observed precursor phenomenon ahead of argon shocks

Langmuir probe and microwave diagnostics of ionized shock tube

Of pil61 N07-16859

flow 07 p1161 N67-16250
WILSON, D. W.
An all-sky camera for continuously
monitoring cloud coverage
[NASA-CR-86525] 22 p4645 N67-37000
WILSON, E. B., JR.
NO TITLE Final report, 1 Oct. 1966 - 30

NO TITLE Final report, 1 Oct. 1966 - 30 Sep. 1986 (AD-444872)
Study of rotational isomerism in fluoroscetyl fluoride by microwave spectroscopy (AD-445982)
11 p1814 N67-22166 WILLOW, G. F.
Analysis of chip formation characteristics of 18 percent nickel maraging steel 69 p1986 N87-18214
An evaluation of the spiral point drill geometry

An evaluation of the property (RIA-TR-06-2920) 10 p1647 N67-21325 WILAON, G. W. Resserth, development, and growth 05 p0476 N67-12631 WILAON, H. Base heating research 17 p2176 N67-20521 review

Base heating research review 17 p5176 N67-30521 WILSON, H. N.

New approach to direct current integration (ORML-P-3839) 10 p1595 N67-31783 WILSON, I. H.

The scattering of long wavelength entrons by defect custers in quarts WILSON, J.

The measurement of apark chamber film at CERN using the HPD I 31 p3597 N67-3543 WILSON, J. C.

Data compression development - A comparison of two floating-aperture data compression schemes 00 p5635 N67-15763 WILSON, J. D.

A versatile programmed fraction collector (ARRE-R-4766)
WILSON, J. E.

Galvanomagnetic effects of n-lnsib below 1 deg K Technical report, 1 Nov. 1564 - 31

Dec. 1966
[TR-3]
MILSON, J. L.
Plasma flow in an electromagnetic shock tube and in a compression shock tube [ARC-CP-866]
MILSON, J. N.
Spacecraft dealers

Spacecraft design 92 p2515 Ner-11253 WILSON, J. W.
Movement and predictability of radar echoes [IERTH-NSS-L23] 11 p1257 Ner-23479 WILSON, K.
The accuracy of pressure transducers when used in short-duration wind tussel facilities

when meet facilities [NPL-AERO-1213] 26 p8644 N67-25133 WILAGON, E. E. Spectral absorption coefficients of carbon, nitrogen, and oxygen atoms [NASA-CR-73049] 66 p6995 N67-16886

WILSON, L.

The determination of arsenic in copperarsenic alloys by atomic absorption

spectrocopy
(ARL/MET-42)
WILSON, M. B.
Determination of aerodynamic damping coefficients from wind-tunnel free-flight irajectories of non-axisymmetric bodies (NASA-CR-89565)
WILSON, N. G.
Toe drawing for tubular vacuum systems (LA-5817)
WILSON, P. B.
Stanford's superconducting accelerator program
Applications of RF superconductivity to accelerators and instrumentation
Design of a high energy, high duty cycle research microtron
(HEPL-498)
WILSON, P. W., JR.
Research toward the development of cyc effects and separation charts Final report, 31 kiny 1985
(AD-641191)
Eye offects mathematical models, 1 Jun. 1895
(AD-641192)
Eye offects mathematical models, 1 Jun. 1896
(AD-641193)
WILSON, E.
Intermolecular bending of various metals and alloys by thermochemical vapor deposition Final report, 15 Apr. 1885 - 31
Cot. 1988
(NASA-CR-89781)
Solar XUV observations from stabilized Skylarix rockets
(ESRO-SM-67)
Plasma apsetroscopy
WILSON, R. A.
Project Fire Sonn - Fire desection Intermolecular invisated field mechanics (NOLTR-8-191)
Handbook of supersule accodynamics. (NAVORD-1468, VOIL 5)
Ept. 1892
WILSON, R. E.
Theoretical invisated field mechanics (NOLTR-8-191)
Handbook of supersule accodynamics. (NAVORD-1468, VOIL 5)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding contact conditions of the X-15 sirphase (NASA-TN-D-8971)
Statistical analysis of hadding-contact conditions of the X-15 sirphase (NASA-TN-D-8971)
WILSON, R. R.
Effects

report [REPT.-66-9B4-318-R1] 11 p1892 N67-23368

[REPT.-68-984-315-R1] 11 p1892 N67-23368 WILSON, W. R.

Low magnetic saturation garnets Quarterly progress report, 1 May - 31 Jul. 1988 [SJ-220-9056-6]

Low magnetic saturation garnets Quarterly progress report, 1 Aug. - 31 Oct. 1988 [ECOM-01365-7]

Low magnetic saturation garnets Final report, 1 Feb. 1965 - 31 Jan. 1997 [SJ-229-0056-8]

Low magnetic saturation garnets Final report, 1 Feb. 1965 - 31 Jan. 1978 [SJ-229-0056-8]

[SJ-226-0006-8] 22 p4126 N67-37206 WILETED, H. D. Fundamental studies of ions and plasmas,

(AGARD-CP-8, VOL. I) 05 p0746 N87-18221 Spectroscopic measurements in direct energy conversion devices 05 p0746 N87-18231 Fundamental studies of ions and plasmas, п

[AGARD-CP-8, VOL. II] 05 p0747 N67-15254 WILSEYNSKI, J. J.

WILSEYNSKI, J. J.
Research to develop and define concepts for reliable control sensors - The solid state rate sensors Final report (NASA-CR-89998) 08 p1282 N67-18735 WILT, J. R.

opic properties of coatings Initial report 97 p1105 N67-16823

OF p1105 N67-16823
WIMBER, B. J.
Optimal control and Pontryagin Maximum (MDC-TR-66-118)
WIMBER, R. T.
Development of coatings for tantalum alloy nozale vanes Final report, 1 May 1965

31 Jan. 1967 [NASA-CR-54529] WIMEL-PECKER, C. 21 p3869 N67-36159

The

corona 17 p3163 N67-31291 Numerical integration of nonlinear differential equations by use of rational approximation Final report, 15 Jan. 1965 - 14 Jul. 1967 WIMP, J.

[NASA-CR-85778] 17 p3094 N67-31175

NARA-CROSSING
IMUNC, E. A.
Safety analysis associated with the
Suttonium recycle experiment in EBWR
17 p3111 N67-31041 (ANL-6841)

WINCEL, E.

Primary processes of radiation chemistry as studied by mass spectrometry. I Pragmentation of tetrahydronaphthalene on electron impact 60 p6022 N67-16234

Primary processes in radiation chemistry as studied by mass spectrometry. II - The structure of C7Hplus over 7 and C8Hplus over 8 ions from tetrahydronaphthalene in the gas phase 60 p6023 N67-16248

Primary processes in radiation chemistry as studied by mass spectrometry. III - Determination of the distribution of primary decomposition products of tetrahydronaphthalene in the liquid phase 68 p6025 N67-18288

WINCHELL, H.

phase
WINCHELL, H.
Hummerite, Na4MgV10028.34H2O, a new
hydrated vanadium of sedium and
magnesium of the Huemui mine, Mendoza, Argentina [CNEA-189] WINCHELL, H. S. 16 p3888 N67-39945

Endogenous production of 14CO - An in vivo technique for the study of heme extabelism 06 p000 N67-15943 A significant difference in mammalian-1842 polyploidy induction between plateau and "star" regions of a negative pion beam regions of a negative pion

A significant difference in mammalian-cell
obtypolody induction between plateau and
lear regions of a negative pion

CHELL, S. 14 negative pion

WINCHELL, S. Endogenous production of 14CO - An in vivo technique for the study of home entabolism 14 p3456 N67-38783

catabotism 14 p3456 Nov-20763
WINCELER, G. A. F.
The improvement of encapeulating foams and quality assurance of potting plastic (APL-TG-517) 13 p2344 Nov-36239
WINCELER, J. R.

The construction, calibration and operation of the University of Minnesots experiments for OGO-II and OGO-III (CR-07) — 04 p0015 N07-12710 Resource bibliography on cosmic rays and related subjects

(CR-89) WINDHARGER, R. M. 11 p1973 N67-23468

Effect of orifice size and heat-transfer rate on measured static pressures in a low-density archested wind tunnel (NASA-TN-D-3829) 08 p1216 N67-18408 WINDBLADE, R.

Summary WINDELER, A. S. 06 p0806 N67-15851

Moisture permeation and its effect on communication cable
[AD-646536] 14 p3487 N67-28808

(AD-646538) A., JR.

Effect of flow rate on parotid fluid calcium, magnesium, and protein concentrations in the human Report, for Sep. 1965 - Sep. 1966 - Sep. 1968 - Sep. 1968 - Sep. 18 p3215 Ne7-23660

characterisation, Logic nets, their characterisation, reliability and efficient synthesis Special scientific report no. 2, 1 Oct. 1965 - 30 Sep.

(AFCRL-08-906) 11 p1832 N67-23352 WINDHAM, J. O. Water-landing characteristics of a 1/10-scale model of a winged missile (NASA-TN-D-S709) 11 p1981 N67-N818 winged missile 11 p1982 N67-31282

WINDLE, W. F. Electromechanical remote position sensor (SC-TM-45-399) 10 p1630 N67-30904 WINDLEY, W. C., JR. Properties of 68Co and cobalt metal fuel

Properties of 86Co and count mean forms
[DP-1051, REV. 1] 00 p1319 N67-18690
WINDSOR, A. A.
A semiautomatic infrared analyzer for serum triglycerides and cholesteryl esters [UCR1-18690] 01 p0023 N67-18520
Automatic acceleration and speed control for an analytic ultracentrifuge [UCR1-18623] 06 p0063 N67-18520
WINDSOR, M. W.
Photochromic eye-protective device based on triplet absorption Annual research report, 1 Sep. 1065 - 31 Aug. 1966
[TRW-08463-6002, RO000] 10 p1067 N67-12176
WINEHOLT, E. M.
Analog simulation of ring spring recoil systems

(BRL-MR-1836)

17 p3037 N67-30740 WINEIT, J. M. Lincoln Laboratory multi-programming (ESD-TR-67-14) 16 p2864 N67-29401

[ESD-TR-67-14] 16 p2864 N67-29401
WINFIELD, D. H.
Nonlinear feedback solution for minimumtime injection into circular cribit with
constant thrust acceleration magnitude
[NASA-CR-81474] 97 p1185 N67-12797
Automatic control 18 p3262 N67-32218
Function minimization without derivatives
by a sequence of quadratic programming
problems

[NASA-CR-89751] 24 p4483 N67-46396 WING, C. G. An on-the-bottom sea gravimeter (AD-039198) 02 p0266 N67-11929

WING, J. A.

Detaction sensitivities in nuclear
activation with an isotopic neutron source
Artin a collection of gamma-ray spectra/
[ANL-7443]

13 p2371 N67-35433

An experimental electronic stethoscope for aircraft use Preliminary report, 6 Jan. -25 Aug. 1966

tor aircran to 23 Aug. 1968 21 p2771 N67-35050 [SAM-TR-67-39] 21 p2771 N67-35050 Albergy and sinus disease in aviators [SAM-TR-67-47] 22 p4165 N67-3815 N67-3815 N67-3815 N67-3815 N67-3815 N67-3815 August 1963 23 p4106 N67-38260

WING, R. O.
Dissolution of plutonium-bearing residues
in a nitric acid-calcium fluoride solvent [RFP-776] 12 p2040 N67-23746

VDIGATE, R. T. WDIGATE, B. T.
Matrix analysis of longitudinal and torsional vibrations in nonuniform multibranch beams [NASA-7N-D-3846] 07 p1205 N67-18149 WINGET, G. D.
Inhibition and uncoupling of photophosphorylation in 18 p2205 N67-31780

chloropasts
WINGFIELD, J. R.
Fracture of brittle materials under
transient mechanical and thermal loading

[AFFDL-TR-88-220] 16 p2979 N67-2958

WINHOLD, E. J. MeV total MeV total cross sections with the Rensselser linac 00 p1339 NoT-186a WINICOUR. J. Some total invariants of asymptotically fig space-times

[AD-651096] 16 n2921 N67-2968 WINKEL, P.

The permeability of plastic films and folia to gases, vapours and Equids [REPT.-1966-16] 12 p2041 N67-2399 INKELSTEIN, R. A.

The superior conjunction of Mariner IV [NASA-CR-83967] 13 p2409 N67-3300

to [RA

(N

t

(NASA-CR-33097)
WINKENBACH, H.
Development of nuclear heated thermiouse energy converter
WINKLAR, C. E.
Fabrication of silicon devices by in implantation
WINKLER, D. R.

A program for calculating optimum dimensions of alpha radioisotope capsule exposed to varying stress and temperatury [NASA-CR-72172] 11 p1919 N67-2282 WINKLER, E. M.
The NOL 3 megawatt arc tunnel Final

report [NOL-TR-65-86] 09 p1430 N47-1863 WINKLER, H.

Radiative capture of 3He by 15a (AD-657619) 24 p4591 N67-3888 WINKLER, M.

Centaur AC-8 postflight guidance analysis [NASA-CR-83536] 11 p1918 N67-2236 WINKLER, R. H.

Outimisation of the working parameters

Optimisation of the working parameter for electromagnetic isotope separation (INP-TR-1422) 00 p1257 N67-1864 WINKLESTEIN, R. A. Digital devices development . Integrated circuits-delay line interface interface 05 p0651 N67-15763

circuits-delay circuitry WINN, C. B. WINN, C. B.
Approximate methods in electric propulsion mission analysis 22 p4132 N67-5696 WINN, M. M.
A new method of recording large cosmis ray air showers [AD-646671] 00 p1415 N67-1961 WINNOWSKI, W. S.

[NYO-3301-1] VINOGRAD, L. Perfor new atmospheric tracer 15 p2702 N67-25286

Performance analysis of aircraft subsystems based on automatic airborne data acquisition 07 p0997 N67-1687

acquisition 07 p0997 N87-1887 WINOVICE, W. A study of artificial meteors as ablates (NASA-TN-D-3740) 99 p1843 N87-1888 WINSLOW J. W. Radiation effects in thermoelectrics, 2 - Permanent and quasi-permanent effects of pile bombardment on several compound semiconductors

semiconductors
[USNRDL-TR-67-83]
WINSLOW, P. M.
Symopsis of cesium
studies 24 p4518 N67-40000

compatibility 09 p1466 N67-1986

Three-dimensional transient thermal model of a SNAP reactor [NAA-SR-MEMO-11822] 10 p1678 N67-20915 sional transient thermal model

[NAA-SH-MERCY-11822] TYPNSTEAD, J. A. Effects of ionizing radiation on the concentration of amino compounds in rat pissma Technical report, Jun. 1965 - Jm.

[SAM-TR-57-8] 14 p2461 N67-2706 WINDTON, A. W. Radiation induced polymerization of viagi monomers impregnated in wood 20 p3666 N67-3508

[ORO.5948-8]
WINSTON, J. S.
Radiative heating 12 p2138 N67-3428
WINSTON, R.
Gas Cerenkov counter with optimized light collecting efficiency 17 p3066 N67-3666
WINTER, D. F.
Transient radiative heat exchange at the surface of the moon [D1-53-6659]
Transient temperatures of arrays of plates and cubes radiating in a vacuum [D1-63-6647]
WINTER, E. R. F.
Improved fluid dynamics similarity, analysis and verification Annual report, 18

Improved fluid dynamics similarity, nalysis and verification Annual report, 29 un. 1965 - 28 Jun. 1965

[NASA-CR-61181]
WINTER. E. W.

A water-vapor phesphoric acid (NASA-CR-711)
Investigation of an integrated carbon district reduction and water-electrolysis (AMEL-TDR-60-182)
TWITER. E. G.

Guided weapons serodynamic study - Characteristics of aft mousted all-moving rectangular control surfaces on a slender craciform missile at Mach numbers from 0.8 to 2.6 [RAE-TR-6328]
WINTER. E.

An experimental investigation of deep submergence windows Final report (ARA-315-19)
WINTER. W. R.

Performance and cost studies for a mountain altitude high energy cosmic ray beam facility. Large size proportional counters to identify the high energy /greater than or equal to 190 GeV charged particles in cosmic radiation. A total shooption spectrometer with digitized data read out 17 p3045 N67-39993
WINTERBERG, F.
Magneto-Gravity waves

67-296m

illy the 7-2900 d folk 7-239m 7-2000 mionie 7-1823

y im 7-31507

timus pouls ratur r-2307

Final

-1900 3He -39947 alyum -23343 ratory -1808 crated

15703

rie

3094

ounic .

19661

74.00F 34.346 ŧ data 16907 ators 19001 1 0203

-

odel 0915

the rat Jun.

7008 inyi

1000 290

the tos

1

VINTERBERG, P.

sheorytion spectrometer with digitized data read out 17 p3045 N67.30903 NRTHERBERG, F. Magneto-Gravity waves [MASA-CR-80404] 18 p3312 N67.31516 Heisenberg's statistical theory of turbulence and the equations of motion for a turbulent flow 23 p4239 N67.38946 WINTERBON, E. B. Beam excitation of rectangular and SOC cavities (FRD/ING-46) 06 p6020 N67.15440 WINTERKORN, H. F. Applications of the solid and liquid state concepts for macromeritic systems Final report, 3 Jan. 1968 2 Feb. 1967 [AFCRL-67-6814] 23 p4340 N67.35072 WINTERNITZ, P. Baryon-baryon forward scattering and collinear symmetries [JINR-F-2572] 07 p1125 N67.17696 Vector meson production and the SU/3/times SU/3/ coll symmetry [JINR-F2-2607] (JINR-F2-2607] 10 p1720 N67.21654 Quantum numbers in the little groups of the Foincare group [JINR-E3-2623] 12 p3172 N67.36692 (JINR-F2-2606) 12 p3172 N67.36692 (Cebech-Gordan Lorentz group. 1 P71720 N67.31671 Baryon resonance production and collinear symmetries [JINR-F2-2606] 12 p3172 N67.36692 (Cebech-Gordan Lorentz group. 1 P71720 N67.31671 Baryon resonance production and collinear symmetries [JINR-F2-3606] 12 p3172 N67.36292 WINTERS, G. R. H The vapor pressure of cobalt between 1693 deg K and 1753 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K winter Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg K and chemical activities of cobalt and platunum in Co-Pt alloys at 1693 deg

{TB-71} WINTLE, C. A.

| Ministra | C. A. | A multi-channel, fast scanning, recorder | AEW-R-408| 10 p1630 N67-30000 Winton, 3. | A method for gas-hydriding zirconium alloys at 400 deg C | TBG-1855/C/ | Gas hydriding Zircaloy-3 at 400 deg C | TRG-1464/C/ | 20 p3593 N67-34600 | 20 p35

[THG-1355/C/]
Gas hydriding Zircaloy-3 at 400 deg C
[TRG-1446/C/]
20 p3593 N67-34560
WINTON, M. L.
Power distribution and reactivity
calculations for the MH-LA reactor
(DRNL-TM-1854)
WINTUCKY, W. T.
Design and fabrication of noncondensing
radiator for environmental evaluation of
space power mercury Rankine system
[NASA-TM-X-1373]
Conditioning and steady-state performance
of SNAP-5 tube-in-shell mercury bolier
[NASA-TM-X-1441]
WIRTA, R. W.

[MASA-Tis-X-1441] 21 p3761 N87-35615 WistTa, R. W. Myopotential patterns and external control. Effects of practice and fatigue, August 1, 1845 . July 21, 1882 [AD-48516] 21 p3768 N87-35666 WistTa, J. L. Anomalous photocurrent generation in transistor structures [SC-DC-68-1831] 97 p1862 N87-17862 [SC-DC-68-1831] 97 p1862 N87-17862

in silicon (SC-RR-67-123) 701 22 p4130 N67-37844

IN CRR-67-121)

SC RR-67-121)

WIRTH, N.
Soviet cybernetics technology - IX. Algee Sunmary and critique

(RM-5107-PR)

12 p2264 N67-25106

WIRTH, W. D.
Digitalization of radar signals and their
evaluation by a computer for automatic
tracking of targets, chapter

29
94 p8514 N67-12949

WIRTHIAN, L. R. S.
Studies on the response to scute altitude
exposure with special reference to the
possibility of early detection of high altitude
pulmonary edoma
(NAMI-564)

WIRANDER, D. W.
Wear and friction of various polymer
laminates in liquid nitrogen and in liquid
hydrogen

hydrogen [NASA-TN-D-3766] 02 p0278 N67-11346 WHE, F. E.

Lunar blaxial pointing control Plus
report, 1 Apr. 1860 - 31 Aug. 186
[APCRL-66-102] 02 p0200 N67-1182

(AFCRL-06-102)

WISE, H.
Electrical conductivity of solid ammonium perchlerate Interim report
(AD-63922)

Electrical conductivity of solid ammonium perchlerate Interim report
(AD-63922)

Electrical conductivity of solid ammonium perchlerate interim report
(PU-3073)

Heat-release kinetics of ammonium perchlerate in presence of catalysts and fuel (PU-3473)

Role of condensed-phase reactions in ignition and deflagration of ammonium perchlerate propellants
(SRI-PU-3573)

WISE, J. E.
Individual and crew performance in ASW platforms
WINE, J. F.

platforms ISE, J. F.

Integral covers for solar cells [AFAPL-CONF-87-8] 16 p2820 N67-29130

ISE, E.
Improved ATC transponder antenna

Improved Transposed anemia performance [FAA-RD-6-103] 13 p2665 Ne7-24852 WIEE, R. Development of an anlytical technique for predicting properties of composite materials, part II Final report, Jul. 1, 1994 - Feb. 1, 1996 [NASA-CR-82485] 00 p1236 Ne7-19155

part II Final report, Jul. 1, 1984 - Feb. 1, 1988

[NASA-CR-82485] 06 p1226 N67-19155

WISHINEY, L. F.

A study of condenser inventory control for the SNAP-8 system
[NASA-CR-72316] 11 p1923 N67-22256

WISLEE, D. C.

Circumstrential nonuniform heating during transition on a slender cone at hypersonic Mach numbers

[REFT.-47-C-373] 23 p4385 N67-32256

Continuum to free molecule flow in the vicinity of the leading edge of a flat plate at Mach numbers of 19,4 and 34.1

[REFT.-47-C-347] 23 p4226 N67-32257

WISMER, D. A. JR.

Optimal control of distributed parameter systems using multilevel techniques [REFT.-65-538] 11 p1848 N67-32111

Optimal control of distributed parameter systems using multilevel techniques [REFT.-65-538] 11 p1848 N67-32111

Optimal control of distributed parameter systems using multilevel techniques [NASA-CR-84811] 14 p2318 N67-32111

Optimal control of distributed parameter systems using multilevel techniques [NASA-CR-84811] 14 p2318 N67-32111

Optimal control of distributed parameter systems using multilevel techniques

[NASA-CR-84811] 14 p2318 N67-32211

WISNIE WESKI, W. Z.

Photosloctric UBV observations of RR

Lyrae variable stars 17 p2160 N67-3020

WISNIE W. Z.

Photosloctric UBV observations of RR

Lyrae variable stars 17 p2160 N67-3021

WISNIENS, J. W.

Deposition of particles in a turbulent sist flow

(AD-83671] 15 p2680 N67-3253

WISSEMANN, J. W.

Nonlinear structural analysis, tensor formulation

WITHERES, J. C.

Reservations of light scattering functions for heterodisparse systems of isotropic spheres

[TE-1M-21/]

WITHERES, J. C.

Investigation of three classes of composite

materials fur space vehicle application [NASA-CR-785] Development of disporation strengtheast chromium alloys Summary report [NASA-CR-54618] 18 p2379 7677-32188

Chrometer (NASA-CR-54619) 18 party revealed (NASA-CR-54619) 18 party revealed (NASA-CR-54619) 19 party revea

MITHOWSKI, S.

Measurement of the pressure increase in a hydrogen arc discharge with superimposed axial magastic field (ORN-TR-1446) 13 pages NOT-28616 V 07.56

(ORRIETH-1000) 13 pages Not-group
WITT, F.

X-ray investigations on the structure of
evaporated films Final technical report
(F-Bi100) 01 p8139 Nov-10005
WITT, F. J.

Stresses at appeled to enhanced their

WITT, F. J.

Stresses at nonzies in spherical shells loaded with pressure, moment or thrust Phase report no. 2

[TID-23545]

Addendum Influence of cross-sectional shape on irradiation-induced stresses in graphite columns

[Off.NL-TM-1874]

Comparison of theoretical and experimental stresses on a spherical shell with a single radially attached south (ORNL-TM-1874)

WITT, E. T.

Electron irransport in photosynthesis

WITT, W. T.

High performance thin films for

High performance thin films for microdircuits Quarterly progress report, 1 Mar. 31 May 1966 (CR-65-56-31) 97 p1051 N69-17251 High performance thin films for microdircuits Quarterly progress report, 1 Jun. 31 Aug. 1968 (ECOM-01220-5) 12 p2004 N67-36480 thin films for microdircuits Quarterly report, 1 Sep. 30 Nov. 1966

[HOM-0129-4] 12 pages New-3448 High performance thin Them for microcircuits Quarterly report, 1 5ep. - 39 New, 1968. [ECOM-0125-7] 15 pages New-32065 High performance thin films for microcircuits Quarterly report, 1 Dec. 1968 - 38 Feb., 1897 [ECOM-0129-8] 21 pages New-3249 [ECOM-0129-8] 21 pages New-3249 [ECOM-0129-8] 22 pages New-3249 [ECOM-0129-8] 23 pages New-3249 [ECOM-0129-8] 24 pages New-3249 [ECOM-0129-8] 25 pages New-3249 [ECOM-0129-8] 25 pages New-3249 [ECOM-0129-8] 26 pages New-3249 [ECOM-0129-8

PITTING, J.

Mare Age of its
craters 65 possi Ner-12765

Weak hydraulic jumps in shallow water
[AVCO-EVERETT RES. REPT.-369]
60 possi Ner-16656

WITTING, J. M.
Scientific objectives of deep space investigations. The origin and evolution of the solar system [NASA-CE-79724] 91 pelbs NSV-16888 WITTINAN, R. H.
Explicative weaking deeplex Excelopaluminum tubing Summary report [SME-X-418] 11 p1681 NSV-32168 WITTINAN, W. I.
Infrared swaming the Arctic pack to polar NSV-15811 WITTINANN, W. I.

los WITTERANN, W. I. Comments on the man budget of arctic pack los 30 pages Nort-Sassi WITTEROUS, E. P. Zaspenson of non-worsen synthetic fiber

textiles to ballistic impact Final report, Jul. WOLDE, T. T. 1963 - Oct. 1965 Scaling re [TR-67-8-CM] WITTRY, D. B 06 p0900 N67-18453

Semiconductors 12 p2189 N67-23842 Mechanisms for contrast formation in high-voltage microscopy 19 p3457 N67-33793 12 p2189 N67-23842

WITUCKI, R. M.
High modulus, high strength filaments and
composites Technical report, 1 Oct. 1964 - 15 Apr. 1966 [ARC-R-213] WITZELL, W. E. 24 p4472 N67-39758

Stress-strain characteristics of 321 stainless steel /annealed/ at room and cryogenic temperatures [ZZL-68-013] 07 p1099 N67-17998

cryosenic temperatures
(ZZL-68-013)
A survey of welding and inspection techniques for 2219-T81 aluminum alloy interim report
(NASA-CR-72097)
67 p1092 N67-17819

[NASA-CR-72097]
WIZENICK, B.
Planetary solar array development
Quarterly report
[NASA-CR-89582] 34 p4377 N67-39743
WLODARCZYK, E.
On a certain class of closed-form solutions
of the propagation problem of elastic-viscoplastic waves in sonhomogeneous
13 p2323 N67-34144 WOBIG, H.

Equilibrium and stability of a plasma with surface currents
(IPP-6/83)

MHD - Stability of a bumpy theta-pinch (IPP-6/87)

20 p3706 N67-34128

WOBKING, H.

The frequency dependence of the dielectric constant and conductivity of rock and its relation to quantities of rock fabric Scientific report, 1 Mar. 1966 - 31 Mar. 1907 (AFCRI-67-0862) 21 p3837 N67-35621 WODKIEWICZ, L.

Determination of impurities in metallic bismuth by neutron

by neutron 06 p0825 N67-16289

WOERNER, W.

Spectroscopic measurements in direct energy conversion devices 65 p8746 N87-15231 WOZSENER, H. Simulation chambers for biophysical research and their problems 12 p2083 N87-24443 WOGMAN, N. A. Cosmic ray recolused at the control of the control of

Cosmic ray produced radionuclides a tracers of atmospheric precipitation

(BNWL-SA-1146) 19 p3484 N67-32957

WOHL, C. G.
A 1.3-1.9 BeV/c, separated K minus meson beam Design and construction
[UCBL-17918] 68 p1335 N67-18775

[UCRL-17918]
WOHL, M. D.
Thinking out loud about the ground transportation problem 11 p2002 N67-22256
WOHLEERG, C.
Estimates of the possibility of hydrogen embrittlement of tantalum in the FRCTF
(1.4.3568-M6)

WOJCICKI, B Development of detonation in liquid fuel spray with gaseous oxidizer preliminary

92 p0326 N67-12158 WOJCIK, W.

WOJCIK. W.

The jet analysis by the method of principal axis
[INKL-2-607/VPH] 24 p4425 N67-29430
WOJTOWICZ, J.

Electrochemical studies of platinum surface oxidation in relation to hydrocarben oxidation. Part IV - Studies with Citabelled compounds in relation to CO2 formation and surface oxidation of Pt Interim report, Jun. 1944 - Oct. 1946 (AD-652686) 18 p3223 N67-31990
WOJEERS, H. L. AD-452680) OLBERS, H. L.

Report on the development of the Manned Orbital Research Laboratory /MORL/ system utilization potential. Task Ares I - Analysis of space related objectives, book 2 (NASA-CR-46232) & p.1513 N67-19980 Report on the development of the Manned Orbital Research Laboratory system utilization potential. Task ares I - Analysis of space related objectives, book 1 (NASA-CR-46232) & 09 p.1516 N67-19984 WOLD. 1.

WOLD, I.
Operation of the constant resistance hot-wire anemometer
[18AV-189] 23 p4255 N07-39257

Scaling rules for acoustic models (TDCK-49172)
Testing of welded and bonded joints for acoustic scale models (REPT-706.132)
WOLDENBERG, M.
Concepts and applications - Spatial order (AD-63464)
WOLF, D.
Reactor neutron

Reactor-neutron irradiation of semiconductor single crystals at low temperatures and its influence on Hall-effect and electrical resistivity [BaWW-FRK-47-27] 22 p4130 N67-37969

[BMWF-FBK-67-27] IZ perso reconstruction of the month of space flight of space [AROD-4965-28-P]

24 p4461 N67-39460 WOLF, C. Photoproduct ion of strange particles at energies up to 5.8 GeV [DESY-67/8] 19 p3511 N67-33916

WOLF, G. H.
On the toroidal theta pinch in M and S (IPP-1/63) 30 p3710 N67-34782

WOLF, H.
Modifications of the Goddard Minimum
Variance Program for the processing of real (NASA-CR-81150) 05 p0682 N67-15300 A method of calculating interplanetary trajectories 14 p2615 N67-27579

trajectories
[NASA-TH-X.-55792] 14 p2815 N67-27579
A treatment of the mu-bias Interim report
[NASA-CR-94483] 14 p2816 N67-27641
A set of uniform variational parameters
for space trajectory analysis
[NASA-CR-94484] 14 p2816 N67-27642
Quasilinear formulation of finite

Item program manual, Portran IV version [NASA-CR-85765]
Convergence acceleration for least squares differential corrections [NASA-CR-86997]
18 p3288 NASA-CR-86997]
18 p3288 NASA-CR-86997

Cloud pattern recogn [NASA-CR-83907] 13 p2352 N67-25949 [NASA-Ch-Saver] FOLF, J.
Wideband digital modulation and detection techniques for troposcatter Quarterly report, 1 Oct. 31 Dec. 1966 [CSI-67-TR-2342] 14 p3488 N67-27045

(CSI-67-TR-area)
WOLF, J. D.
Symbolic and pictorial displays for submarine control
WOLF, J. E.
Assistion of bandwidth

WOLF, J. K.
On a definition of bandwidth
[RADC-TR-66-51] 99 p1415 N67-19655
Crosscorrelation of a maximal length
binary sequence and its subsequences Final

[RADC-TR-67-261] 24 p4407 N67-40012 WADULT NOT THE PROPERTY AND SPECTRAL AND SPE

fusion /MOSEL/
[JUL-391-RG] 18 p1683 N67-21069
Comparison of apectra and spectral
average amplitudes of a three-component
(JUL-315-RG) 19 p1683 N67-21072
Breeding conditions of an epithermal salt
fusion reactor. II - Internal cooling by

reactor. II - Internal cooling By socilum [JUL-398-RG] Breeding conditions of an epithermal salt fusion reactor. I - Internal cooling by blanket melting [JUL-395-RG] 10 p1683 N67-21079 The breeding conditions of an epithermal salt fusion reactor. III - External cooling through lead [JUL-321-RG] 10 p1683 N67-21086 The breeding conditions of an epithermal salt fusion reactor. III - External cooling through lead /appendix/[JUL-391-RG] 10 p1684 N67-21108 WOLF, M. Thin film GaAs photovoltaic solar energy cells

(NASA-CR-61814) 87 pe994 N67-16723 Review and evaluation of past solar cell development efforts

[NASA-CR-84006]
Review and evaluation development efforts [NASA-CR-86979]
Review and evaluation development efforts [NASA-CR-89682]

24 p4378 N67-8868 LF, R. S.

flow [BF

mic Ap

(D

Magic paper - An on-line system for the sanipulation of symbolic mathematics Final port R-105 10 p1586 N87-30697

(R-165-1)
WOLF, S. E.
Rosearch in elementary particle physics
Technical progress report, 1 Sep. 1965 - 11
Tun. 1966
10 n1728 N67-31611

Jun. 1896 (NYO-3178-3) 10 p1728 N67-21841 Wolle, S. M. Wetting and bonding between aluminum alloys and sapphire (AMRA-TR-68-19) 01 p0023 N67-19218

DIF, 8. W.
Properties of several structural U-Mo-Ca-T1 alloys
AMRA-TR-87-18] 24 p4487 N67-22007 WOLF, T.

WOLF, T.
Preparation of marco-amounts of pure
americium metal
[UCRL-14513]
@WOLFPERG, M. S.
The input/output and control system et
the Moore School Problem Solving Facility
[REPT.-67-30]
20 p8666 N67-34321

(REFY.-97-94)
WOLFE, C. R.
Federal Supply Service and what it means
to federal fire safety personnel - Quality
08 p1388 NS7-1888

CORTOL WE PLISON NOT-1888
WOLFE, H. J.
Heavy water organic cooled reacter.
Surface finish improvement in cast UC sings
[AI-CE-45] 24 p4451 N67-3639

VOLUME, J. H.
A plasma instability in the solar wind, appendix B
[NASA-CR-80951] 05 p0757 N67-14885

WOLFE, J. R.
A study of the blistering of metal surfaces
by solar system ions Final report
[NASA-CR-85570] 17 p3079 N67-20099

[NASA-CR-BB570] 17 parts NOT-Seer VOLFE, B. A. Neutron multiplication determination of plutonium-238 dioxide MLM-1340] 06 pecce NoT-1638 A neutron spectrometer utilizing the principle of charged particle collination [MLM-1339] 05 poss NoT-1638 [MLM-1339] 06 p0682 Ne7-16394 Neutron multiplication experiment with 238 Pu dioxide double sealed in calorimeter pressure containers

pressure containers
[M.M.1395]
21 p3793 N67-36664
VOLFE, S. H.
Some aspects of the Manicouagan Lake structure in Quebec, structure in Quebec, OP p1436 N67-1986 Some aspects of the Manicouagan Lake Structure in Quebec, Canada 19 p3441 N67-33166

Canada WOLFER, W. G. WOLFER, W. G. 's equation 12 p2185 N67-24404

Nomogram for Saha's equation [AD-447747] 12 p2185 N67-24464 WOLFF, G. A.
The investigation of allicon carbide by a travelling selvent method Final report, Har.
1, 1965 Jan. 31, 1967 [AFGRL-67-5371] 21 p3763 N67-25761 WOLFF, B. H.
Hydrogen embrittlement of steel in metal finishing processes of black oxide and size phosphatize [BIA-66, 3088] 05 p0718 N87-14711

[RIA-66-2008] FOLFF, 8. 05 per16 Nev-14711

Measurements on the formation, growth, and recompression of bubbles in liquid

and recompression of bubbles in Hundhydrogen (DESY-47/14) 24 p4503 N87-48280 WOLFF, U. E. Flasion fragment damage to type-264 stainless steel fuel cladding (GEAP-8692) 10 p1675 N87-39775 WOLFGANG, J. L., JR. Phenomenological study of radiation damage and recovery of metal-oxide field effect transistors 118 p2346 N87-3851 WOLFLER, T. L. The effect of monomethylhydrazine with and without pyridoxine on operant behavior of primates (ARL-TR-67-4) 19 p254 N87-38311 Psychopharmacological primates exposed to 5 psia 169 percent oxygen atmosphere 14 p2456 N87-3878

WOLFSHTEIN, M.
The numerical solution of the equations of flow in the initial region of a wall jet 21 p3830 N67-35676 (SF/TN/7) FOLGA, G. J. Temporal coherence and frequency vs ime characteristics of a Q-spoiled ruby laser SE-2] 19 p3466 N67-32773 time characteristics of a 4-spoiled ruly maser [8E-5] 15 p3468 N67-32773 100 LEC, R. L. Nuclear chemistry research - Becoil studies of nuclear reactions Annual report, Jan. 1969 - Jan. 1967 [NYO-2771-19] 13 p2159 M67-22572

3618s 32180

40000

r the Final 20507

yeigs 13

21661 inum 10255

40-19997

LOTTE n of sility 14333

a Miy

cter.

ant,

4005

a con pert Dept

of

the tion tion tion tion with

844

ake

166 004

a lar.

173

711

ia.

. 84

in W Ħ

INYO-4771-19]

WOLEEN, J. J.

Development of new incrospectrophotometric Progress report, I Nov. 1986 - 30 Apr. 1987 [NASA-CR-85661]

A rapidly recording microspectrophotometer Apr. 1 - Sep. 30, 1987 [NASA-CR-86401]

WOLEONSKY, D.

Analog computer electroence-ophalograms foreign scientific and effectiveness report, ATD-86-809]

WOLLASTON, J. W.

Cost and effectiveness evaluation of suiomated cargo delivery systems in army strent Final report, 19 May -11 Oct. 1985 [DAC-56604]

WOLLASTON, S. H.

Little America V micrometeorology description of the computation of the computation of suiomated cargo delivery systems in army strent Final report, 19 May -11 Oct. 1985 [DAC-56604]

WOLLASTON, S. H.

Little America V micrometeorology delivery data and enfectiveness and analysis of the computation of suiomated cargo delivery systems in army strent Final report, 19 May -11 Oct. 1985 [DAC-56604]

WOLLASTON, S. H.

Little America V micrometeorology data and sensitive strength of the computation of th

[DAC-56004]

WOLLABTON, S. H.

Little America V micrometeorology program data and right of the control of the c

Decoupling in the design and synthesis of multivariable control systems [NASA-TN-D-4219] 34 p4423 N67-39718 WOLDWICZ, C. H.

[NASA-TN-D-4319] 34 p4423 N67-39718 WOLOWICZ, C. R.

Considerations in the determination of stability and control derivatives and dynamic characteristics from flight data (AGARD-548, PT. I) 16 p2320 N67-30135 WOLSEA, W.

Thermoluminescent radiation dosimetry (CLOR-597D) 15 p2860 N67-33465 WOLSEA, M.

Thermoluminescent memory effect (CLOR-56/D) 10 p1625 N47-21467

memory effect [CLOR-56/D] 10 p1685 N67-21407 Total reaction cross-section for 24.7 MeV alpha particles in the region of A equal 60 angles

saciel [NP-503/PL] WOLSKY, G. FIDCON [ORO-2504-105] WOLTEN, G. M. 11 p1938 N67-22911 21 p3897 N67-36482

WOLTEN, G. M.

The structure of the M prime-phase of YTSO4, a third fergusonite polymerph (TR-1091/2350-16/-5)

22 p3991 N67-37849

WOLTEN, W.

The extensive air shower experiment at East Part VIII - Cloud chamber studies of East.

RAS. PAT VIII - Good enamoer stones or RAS (RMWF-FBK-67-45) 23 p4255 Ne7-39142 WOLVERTON, F. B.
Tagged photon beam spectrum (CALT-48-128) 20 p3700 Ne7-34028 WOLVERC, S. Some problems related to the corrosion of metals 66 p081 Ne7-15802 WOMACK, D. P.
Measurement of dynamic characteristics of soils with penetrometers (NASA-CR-840) 20 p3827 Ne7-34028 WOMACK, J. R.
Preliminary investigations to determine nuclear-electric spacecraft configurations for high-energy missions (NASA-CR-8498) 18 p2974 Ne7-29421 WONG, A.
Improved fluid dynamics similarity. ONG, A. fluid dynamics similarity, nalysis and verification Annual report, 39

Jun. 1965 - 28 Jun. 1966 [NASA-CR-81181] - 66 poses Nev-15522 WONG, A. W. Interaction between ion beams and

plasmas
[NASA-CR-81340] 06 p0944 N67-18618
WONG, A. Y.
Excitation and damping of drift waves
[NASA-CR-90375] 03 p0448 N67-13995
WONG, C.-W.
Simple Brueckner-Hartree-Fock
calculations for light nuclei

Simple Brueckner-Hartree-Fock calculations for light nuclei [PUC-87-233] 10 p1712 N67-3092 WONG, D. Y.

Comparisons between on-shall and off-shall methods for the two-body T-matrix [UCSD-10918-9] WONG, E. L.

Reaction rates of carbon monoxide with hydroxyl radicals and oxygen atoms [RASA-TN-D-4182] 21 p3781 N67-85725 WONG, E. V.

Influence of static, radial electric rapped negations.

Influence of static, radial electric fields on trapped particle instabilities in toroidal

aystems [IC/06/100] 11 p1964 N07-23391 WORO, H. W. Propulsion system dynamic simulation user's manual [NASA-CR-73113] 10 p3400 N07-33011

WANG, 3.5. La Wave propagation along periodic structures and plasma slabs Final ectentific report, 1 Oct. 1804 - 39 Apr. 1807 [LU/EZ-07/05] 34 P4404 Ner-38087

[LU/Ez-67/05]
FONG, K. K.
The dynamic pressure trace at the sea bottom created by a ground effect machine [TR-58-1] 05 poses N67-1587
WONG, M. K.
Experimental investigation of forced convection once-through mercury boiler performance characteristics [NASA-CR-72331] 11 p3000 N67-23885
WONG, M. M.
Electrorefining yitrium
[BM-RI-7018] 20 p3590 N67-34309

WONG, M. M. Electrorefining yttrium
[BM.RL-7018] 30 p3590 N67-34209
WONG, N. S. Investigation of use of superimposed sur-ace wave modes, part II Final report, 1 Pro. 1 page 1 Jan. 1807
[FR.-07-14-151, PT. II] 23 p4214 N67-38761
WONG, B. Y. Preliminary experimental evaluation of a Brayton cycle turbocompressor operating on gas bearings
[NASA-THA-K-32351] 07 p1000 N67-17238
WONG, S. H. Use of Air Force ADP experience to assist Air Force ADP management, phase II. Volume I - Summary, conclusions, and recommendations Final report, 18 Feb. - 15 Dec. 1868

Volume I . Summary, conclusiona, and recommendations Final report, 18 Feb. - 18 Dec. 1966
[PRC.R-821, VOL. I] 12 p3662 N67-34575
Use of Air Force ADP emperience to anist Air Force ADP management, volume II. Phase II - Activities Final report, 16 Feb. 15 Dec. 1966
[PRC.R-822, VOL. II] 12 p2264 N67-35119
WONG, S.-W.
Strain emergies and thermal properties of globular and polynuclear aromatic molecules (COO-1146-92)
WONG, V. E.
Equilibrium properties of boson systems tow temperatures
[UCRL-17159]
WONHAM, W. M.
A zote on the transformation to canonical /phase-variable/ form 11 p1243 N67-25217
Another note on the transformation to canonical /phase-variable/ form 11 p1243 N67-25217

On a problem of Letov in optimal 11 p1842 N67-22217 On a problem of Letov in optimal control of poles assignment in multi-input controllable linear systems (NASA-CR-83978) WOO, C. C. Geology, soil, and climate at specific points throughout the world, Volume I - North America, Latin America, Africa, and Australia.

Australia
(TEI-907)
WOO, J. W. F.
Ultrascale attenuation of pure strongcoupling superconductors
(TB-16)
Ground-state energy shift in
superconductor due to d. interaction
(AD-654197)
11 p3914 N67-35483

WOO, E.
High impact antenna study - Coxicial cavity radiator

Righ impact antenna study - Cavity-backed opiral antenna study - Cavity-backed opiral antenna study - Cavity-backed turnstile antenna study - Capped turnstile antenna study - Capped turnstile antenna study of makipacing between coaxial electrodes of makipacing between coaxial electrodes with high b/s whas so page 126 Nov-18948 Spacocraft radio 12 page 126 Nov-18948 Spacocraft radio

WOO, S.
Plane-stress, elactic-plattic states in the vicinity of track tigs (NASA-CR-773) 11 p1995 NOT-23308 WOO, 7.-C.
Phenomenological viscoshsticity of glass 65 p9723 NOT-14517

Phenomenological viscoalisticity of glass 9. E. 4 viscoalisticity of 9 p0732 Ne97-16517 WOOD, B. E. A viscoalisticity operating uphere for in situ reflectance measurements at 77 dag E from 6.5 to 10 micross 12 paste Hov-1984 The spectral reflectance of water and enrices dioxide cryodopositis from 8.28 to 1.15 micross Final report, 1 May 1865 - 1 May 187 [AEDC-TR-97-191] 22 p4290 Ner-30106 WOOD, B. J. Research related to measurements of atomic species in the earth's upper atmosphere Quarterly report [NASA-CR-25022] 24 p4437 Ner-10235 WOOD, B. M. A survey of unstandy hypersonic flow problems

problems [ARC-CP-901] WOOD, C. C. 09 p1970 NOT-300

A roview of cryogenic technology research
t Marshall Space Flight
Center 17 p3130 Nov-50057

at Marshall Space Plight
Contar
WOOD, C. D.
The effect of drugs in altering
smoophibity to motion sickness in
serobstics and the slow rotation roses
(NASA-CR-84619) 13 passes rev-same
WOOD, D. M.
Pabrication of a Beryllum Test Funel
(NASA-THE-X-8529) 62 passis rev-1854
WOOD, D. J.
Effect of propellant feed system coupling
and hydraulic parameters on analysis of
chunging
(NASA-TH-D-2006) 12 passis rev-2755
WOOD, D. S.

(NABA-TM-D-2005)
PROOD, D. 6.
Effect of irradiation on the high-strain failuge behaviour of a low-alloy sheel irradiation on the high-strain failuge behaviour of a low-alloy sheel (TRG-1277/C/)
PROOD, E. H.
Studies of the affects of acculateties on cardiovascular and respiratory dynamics Semiannual status report, Apr. 1 - Oct. 1, 1000.

Semiannual status report, 1965
[NASA-CR-76912] 02 p0211 N07-11045
[Studies of the effects of acceleration on cardiovaccular and respiratory dynamics Semiannual status report
[NASA-CR-20222] 11 p1769 1007-20206
[Studies of the offsets of gravitational and inscrital forces on cardiovaccular and respiratory dynamics Semiannual status report

12 p2809 1007-27112

respiratory dynamics Seminanal Status report CR-00209 | 22 p2000 NOT-07113 POOD, G. Temporature limitations of polymeric materials. Part 3 Dischostrics (RAE-TR-00203) | 50 p2007 NOT-14181 | Temporature limitations of polymeric materials. Part 4 Phres (RAE-TR-CFM-00) | 10 p1001 NOT-14181 | Temporature limitations of polymeric materials. Part 5 Callaber glastics (RAE-TR-CFM-04) | 11 p1001 NOT-14181 | Temporature limitations of polymeric materials. Part 5 Structural resistance status and part of polymeric materials. Part 3 Structural resistance status and part of polymeric materials. Part 3 Structural resistance status and part of polymeric materials. Part 3 Structural resistance status and part of polymeric materials.

plactice
[RAE-TN-CPM-68] II pifes NIP-2
Temperature limitations of polymenterials Part 6 Electroner
[RAE-TN-CPM-58] II pifes Nept Constitution of polymenterials Part I General Constitution (RAE-TN-CPM-54) II pifes Nept Constitution of polymenterials of polymenterials (RAE-TN-CPM-54) III pifes Nept Constitution of polymenterials (RAE-TN-CPM-54) 11 p100 NOT-ETT distings of palyment Distances 11 p100 NOT-ETT distings of palyment George Person

nitations of polymeric 5 Plins 11 p1994 Hep-22717 materiale, Part

WOOD, H. T. Temperature limitations of polymeric materials. Part 7 Transparencies [RAE-TN-CPM-53] 11 p1994 N67-22782 200, H. T. Numerical evaluation of barrier enstration and resonance effects on phase [NASA-CR-49590] 07 p1157 N67-17855 OOD, J. H. Some recent augmented plane wave alculations (LA-DC-8593) [LA-DC-8983] 18 p2948 N67-29792
WOOD, K. J.
An advanced meteorological sounding systems design plan Scientific report no 1 (AFCRL-96-256) 01 p9948 N67-16972
WOOD, L. M.
Thermal radiation of high-temperature combustion products Final technical report, 1 Jan. 1965 - 29 Jul. 1968
[AFOSR-67-6951] 22 p4165 N67-37556
WOOD, M. D.
Seismic refraction study of Fourmile Fiat, Nevada, part VIII 24 p4444 N67-46939
WOOD, M. N.
The development of injector units for jet-lift engine simulation on low speed tunnel 16 p2948 N67-29792 The development of injector units for jet-lift engine simulation on low speed tunne [ARC-R+M-3464] ------ 22 p4133 N67-37120

(0D, M. P. Test section conditions for the tailored terface hypersonic shock tunnel (10.42.1966) 34 p4435 N67-39533 interface h; [HIC-83-1966] WOOD, P. I.
Evaluation of alternate lubricant/coolant
fluids for SNAP-8
[NASA-CR-72218]
11 p1994 N67-22390

[NASA-CE-72219]
WOOD, R.
Studies of extraterrestrial dust at 40 kilosesters /1966/ Final report
[NASA-CR-44811] 15 p279 N67-2974 WOOD, R. E.
Measurement of /n,2n/, /m,p/, and /n,alpha/ cross sections of Ge at 14.4 MeV
[OB-0-346-3] 63 p446 N67-13227
Equation of state for helium-nitrogen mixtures from 123.15 deg to 748.15 deg K with pressures to 396 atmospheres with pressures to 11 nil N67-23474 with pressures to 300
[BM-RI-0000] 11
Cavity reactor critical 11 p1816 N87-32474

Cavity reactor critical experiment [GEMF-473] 14 p2578 N67-27247 NOOD, R. V. JR.
Large aperture seismic array capabilities [TR-431] 92 p0254 N67-11237 W9900, R. W.

W9000. W.

A sumparison between burnout data for 18-rod clauster test sections cooled by Freon12 at 135 lb/in sup2/AB5/, and by water at 1909 lb/in sup2/ in vertical upflow [AEEW-R-465] 01 p0111 N67-10051 W9000. T.

Armoon photogrammetric attitude system description [NASA-CR-9542] 16 p289 N67-30003 TIROS attitude data encoder

16 p2898 N67-30003 inta encoder 17 p3033 N67-31206 TIROS attitude data [NASA-CR-85851] FOOD, W. A.

Re-examination of mechanical hysteresis

report 19 p3542 Ner-32726 anism of fatigue of copper at [TR-42] interfaces [TR-51] 23 p4070 N07-37235

OD, W. W. Calculations for anemometry with fine hot 02 p0326 N67-11909 tory disturbance of rigidly

As acclistory disturbance of rape., rotating fluid (ABL/A-230) 11 p1861 N67-22901 VGOBALL, S. L. Development and testing of advanced shaped charge meteoritic simulators. Part II Calibration of flight guns (NASA-CE-66216) 67 p1866 N67-17613

Cos contrastion and solubility of Na in the polity of Na in the po

CRL-67-8646] 19 p3416 N67-23429 ffusion of the chalcogens in the II-VI pounds 19 p3625 N67-28431 SOOBURY, H. L.

Becearch and development of high importance, high power, radio frequency, remainstance lines for 250 day C and 825 day 23 p4813 N87-97329

DCDCE, G. B.

reusable launch vehicles [NASA-TM-X-57064] 07 p1183 N67-17780 WOODCOCK, R. F. Preparation of platinum-free laser glass emiannual technical report, 1 Jan. - 31 Jul.

[SATR-4] 10 p1636 N67-29508 WOODHAM, W. M. Lecture notes on stochastic control, part I [NASA-CR-84674] 13 p2366 N67-26371 VOODIS, K. W.

Investigations of monolithic integrated circuit failures [NASA-THE-X-35548] 05 pe683 N67-14996 WOODBOOFE, M. Asymptotic expansions and large deviations in many dimensions of the control dons and large y dimensions 01 p0094 N67-10336

OODRUFF, G. N. Special problems

Special problems of liquid properation of part II oe pessa Ner-15089 WOODS, A. D. B.

Review of experimental measurements of lattice modes in transition 10 p1749 Ner-21024 from paramagnetic from paramagnetic seasons are not as a new and a new ane Neutron scattering from paramagnetic terbium 21 p3#20 N67-36338

MOODS, 5.
Intelligibility test methods and procedure for the evaluation of speech communication systems Final report 12 p3055 N87-2485 12 p2055 N67-24824

WOODS, B. A.

The forces on a compression surface base on an axisymmetrical conical flow fie [RAB-TR-84635] 11 pl777 N87-227 field 00DS, C. R.

woods, C. E. Zircaloy-4 tubing [WAPD-TM-585] 14 p2545 Ne7-27331. The effect of certain process variables on the bond quality of gas pressure bonded PWR core 2 plate-type fuel elements 17 p3164 N67-30177

WOODS, F. J.
Flammability in unusual atmospheres. Part
1 - Preliminary studies of materials in
hyperbaric atmospheres containing oxygen,
nitrogen, and/or hellum
[NRL-6479, PT. 1] 08 p1385 N87-19237
WOODS G.

WOODS, G. F. Chemical research on polyphenyls Interim report [ARL-66-6144] FOODS, H. P. 06 p0821 N67-16219

WOODS, H. P.
Decomposition then
compounds Final re
[TP-283] themistry of NF2 report 66 posse N67-15116

ODS. J. J. The neutron decay spectrometer A new sol for neutron spectrometry and cross-ection measurements 68 pl318 N67-18869 DODS, J. W.

mechanical properties In-react

OODS, M. W. Project EUROPA 1 television monitoring

Project EUROPA 1 television monitoring system for launcher area 6 (WRE-256, ISSUE 2) 03 p0280 N67-11871 WOODS, R.

A high-resolution study of inelastic proton scattering from nuclei in the Pb region - The 2.8-MeV octupole state (CONF-480908-18) 04 p0586 N67-13955 CONF-660008-WOODS, R. C.

A general program for the calculation of internal rotation splittings in microwave spectroscopy. II The n-top problem (AD-445786) 12 p2641 N87-23720 YOODS, S. C., III

The microwave spectrum of pivalaidehyde (AD446777) 12 p2041 N87-23929 WOODS, R. L. Publications of the

Publications of the Jet Propulsion Laboratory July 1965 through July 1966 [NASA-CR-81253] 66 p0965 N67-18056 00D6, R. O.

WOODS, R. O.

Instrumentation for atmospheric density
and composition measurements above 100
kilometers
[SC-DC-97-1901] 23 p4255 N67-39197

| 12 p4255 N67-29197 | 22 p4255 N67-29197 | 22 p4255 N67-29197 | 22 p4255 N67-29197 | 23 p4255 N67-29197 | 24 pa223 N67-29198 controllers 21 p3823 N67-35996 WOODSON, F. B. Technical evaluation of Eldophor Final

report (RD-46-89) 12 p2142 N67-24872 Investigation of RBDE-5 horizontal display ac interference problem Final report (RD-46-5) 17 p3657 N67-21179

ple U

100

WOODSON, P. D., III
Analysis of all available rodiscal law
observations Final report
(RASA-CR-3296) 69 p1513 N87-1907
WOODWARD, F. A.
A method of optimizing camber surface
for wing-body combinations at supersonic
speeds. Part I Theory and applicating
(RASA-CR-69181) 18 p3187 N87-3187
Analysis and design of supersonic wasbody combinations, including live properties
in the near field. Part I Theory as
application
(RASA-CR-73106) 20 p3563 N87-3469
WOODWARD, H. T.
Predictions of shock-layer radiation from
molecular band systems in propose
(RASA-TN-D-3806) 77 p1068 N87-1979
WOODWARD, J. D.
An investigation of the mechanical
behavior of grades RVD and AGOT graphits
Final report
(REPT-774-1691-VI) 10 p1668 N87-21871
WOODWARD, J. E.
Scanning beam guidance for approach and

WOODWARD, J. E. Scanning beam guidance for approach a landing, chapter 14 04 p6572 N67-13 WOODWARD, J. W. 06 p6986 N67-15756

Resonant combus WOODWARD, M. H. Balitatic pendul [SC-TM-65-567] WOODWARD, P. M. shock calibrates 17 p3071 N67-314m

P. M. biguity analysis 17 p3028 N67-3169 Radar ambiguity analysis
(RRE-TH-721) 17 p3028 N07-31468
WOODWARD, W. J.
Solid-state plug-in circuits as instrument
building blocks
[DP-1078] 14 p2530 N07-2888

building blocks
[DP-1079]
An alpha-counting hand and foot monitor
[DP-1080]
VOODY, J. W., JR.
Analysis of pulse-height analyser test data
with a small computer
[ORNL-TM-1868]
21 p3846 N67-3548

(ORNL-TM-1865)
WOOLDRIDGE, C. E.
Rosponse of a burning propellant surface
to erosive transient Quarterly report, 1 Apr.
1067
24 p4520 N67-33567

(AFUSR-67-1779) 24 p4520 NOV-33047 WOOLF, H. M. An experiment designed to determine the diurnal temperature and wind variation and to detect possible errors in rockstsonde temperature measurements in the upper stratosphere

atratosphere (NASA-TM-X-1298) 02 pd282 N87-11981
Southern hemisphere stratospheric circulation as indicated by shipboard meteorological rocket observations (NASA-TM-X-1346) 08 p1305 N87-1888

WOOLF, N. J.
Infrared astronomy
[NASA-CR-85649] 17 p3165 Ne7-3148
Infrared astronomy - A 20 year projection
[NASA-TH-X-60129] 19 p3538 Ne7-3348
WOOLF, P. L.
Blast furnace operation with natural particular and exygen-enriched blast
[BM-RI-6977] 17 p3074 Ne7-3118
WOOLF, W.

[BM:RI-6977]
WOOLF, W.
SNAP 19 test report - Feasibility tests, high enthalpy disintegration of magnesium (NND-3697-114) 13 p0359 N67-3588
WOOLFOLK, R. W.
Correlation between solid propellast mechanical properties and explosion effects Final report, I Jul. 1968 - 39 Jun. 1897
(NASA-CR-69321) 23 p4355 N67-3697
WOOLFEEY, J. L.
Feasibility of dispersed phase grain refinement in ceramics (AAEC/E179)
WOOLSISER, W. E.

refinement in [AAEC/E170] VOOLHISER, W. E.

MOOLHISER, W. E.

Acoustic gravity wave study interin
technical report
[RADC-TR-67-101] 21 p2036 N67-35897
WOOLLETT, M. F. C.
Gravitational perturbations of ballistic
missile trajectories. V. Time of flight over s
apheroidal carth
[RAE-TN-WE-9] 11 p1077 N67-22715
A preliminary assessment of the effect of
air drag on ballistic missile trajectories
[RAE-TN-WE-8] 13 p2245 N67-2808
WOOLLETT, R. R.
Magnitude of nonlinearities in collisionless
magnetoplasms waves
[NASA-TN-D-3778] 04 p0894 N87-12879
WOOLLETT, R. S.

OLLETT, R. S. Measurement of the dissipation associated

with the electromechanical coupling in plesoelectric ceramics [UBL-284] 23 p4526 N67-38096 e00LEX, J. A. Thermodynamic functions of nuclear materials - UC, UC2, UC3, ThO2, and UN [ORNL-TM-1596] 13 p2423 N67-25501

d Bint

67-190g

person deating 7-3199 wing operting

17-34507

ropessi 7-17m

hanimi aphilus

7-2182

Ch And 7-1200

7-1570

7-314m

7-3140 umeni 7-3000 rouller 7-3000

t data -3540 urface Apr.

-39547 e the n and conde upper

-11816 ic board 19961

ction 33 fee gas het 11100

Ungt fects 1997 1997 Prila

4497 erim

3501 lette or s

t of rise rise less

1679 ted

(ORNL-TM-1596)
(Incomparison of the Lyrae
variables at Kottamia of policies of the globular cluster omega
Centauri. V - HR diagram, structure and
dysamics
(16 p3972 N67-36687
(WOLLET, R. V. D.

Magnetic results, 1968
(Hartland' TP p3055 N67-36684
(WOOLNER, K. A.
On the laminar motion of a fluid near an
oscillating porous, infinite plane
(TN-1)

W. O. JR.

16 p3972 N67-36684

osciliating porous, initiate passes (TN-1) (TN-1) 25 pass N67-34029 WOOTAN, W. O., JR. Use of Air Force ADP experience to assist Air Force ADP management, phase II. Volume I - Summary, conclusions, and recommendations Final report, 16 Feb. - 15

Volume I . Summary, conclusions, and recommendations Final report, 16 Feb. -15 Dec. 1966 [FRCR-923, VOL. I] 12 p3052 N67-34975 Use of Air Force ADP management, volume III. Phase III. - Concept and pian Final report, 16 Feb. -15 Dec. 1966 [PRCR-923, VOL. III] 13 p2324 N67-35118 WOOTEN, S. J.

Transfear-suppression networks for electronic equipment Final report, Jul. 1965 [R.-96] 19 p1591 N67-29624 WORCESTER, S.

Vanadium purification quarterly progress report, 1 Oct. 1966 1 19 p1591 N67-29624 Vanadium purification quarterly progress report, 1 Jul. - 56 Sep. 1968 [CEND-5743-383] 1 p2871 N67-29621 Vanadium purification quarterly progress report, Feb. 1 - Apr. 39, 1867 [CEND-5743-311] 23 p4210 N67-39152 WORD, J. I.

Static narasitic speed controller for

[CRND-3743-31]
#GRD, J. L.
Static parasitic speed controller for
Brayton-cycle turbualternator
[NASA-TN-D-4176]
21 p3762 N67-36912

Rayton-cycle turboalternator (RASA-TN-D-4176) 21 p3703 N67-36012 WODDEN, J. R.

Physics experiment - High power density core of the PRTR (BNWL-321) 64 p0578 N67-14056 Sensitivity of thermal reactor parameters to scattering model 60 p1310 N67-18505 Sensitivity of reactor multiplication values to cross section uncertainties for thermal systems 60 p1310 N67-18505 Sensitivity of reactor multiplication values to cross section uncertainties for thermal systems 60 p1218 N67-18705 Sensitivity of thermal reactor parameters to acuttering model 62 p1314 N67-18702 WORDEN, S. W.

A study of the effects of various heat input rates on 7-1A steel welds (RAEA-TM-X-35337] 65 p0628 N67-18541 WORMMAN, W.

A limitation to the step stress testing concept for integrated circuits 23 p2628 N67-18541 WORMMAN, W.

Causes and explanation of "breakthrough phenomenon" when LEM cooking system sublimator is fed with chlorinated feedwater (NASA-CR-65785) WORLEY, F. L.

An orbital facility for low gravity fluid mechanics experiments (NASA-TM-X-35361) 60 p1373 N67-12947 WORLTON, W. J.

The administration of secondary storage in nuclear codes (LA-3546-MS)

WOBLTON, W. J.
The administration of secondary storage in nuclear codes
[LA.554c-M5]
WORMSER, J. J.
Solid-state high-power low-frequency telemetry transmitters
OBesign, development, and fabrication of nulticavity 865 MHz accelerator tanks
(CONF-651621-11)
Design, development, and fabrication of nulticavity 865 MHz accelerator tanks
(CONF-651621-12)
Design, development, and fabrication of nuiticavity 865 MHz accelerator tanks
WORTH, D. S.

WORTH, D. S.
A deep index of derivational morphology [RM-5145-PR]
67 p1212 N67-17195

WORTHEN, D. M.
Feasibility study of noninvasive venous

Fearability study of mosiavasive venous pressure measurement [NASA-CR-97444] 29 p3573 N67-84451 WOETHINGTON, D. G.
Development program for a structural fiber glass alreaft component Final report, 1983 1984 [NAECASL-1067] 01 p0169 N67-10923 WOETHLEY, L. E.
Weather phenomena report [HiG-47-9] climatology of gynoptic limatology of Hawaii 21 p3883 N67-36523 WOETHAM, D. E.

HAWAII 21 pass N67-36523
WORTMAN, D. E.
Raergy levels of the ground term of triply
ionized terbium in calcium tungstate
(HDL-TR-1237) 06 p0000 N67-16525

BDLTR-1897)
DETMAN, O.
Plan of activities of the Service of chancel Assistance to Industry
05 p0700 N07-14005

WORTMANN, O.

Fabrication and properties of a high resistance to softening and high conductivity coppur alloy

WORTMANN, O.

Fall

10 Industry
00 press
14 press
10 Industry
00 press
14 press
14 press
15 press
16 press
17 press
18 press
1

WORTZ, E. C.
Full pressure suit heat balance studies
[NASA-CR-91183]
Study of astronaut capabilities to perform
extravehicular maintenance and assembly
functions in weightless conditions
[NASA-CR-959]
11 p3773 N67-36491

(NASA-CR-4-18)
WOTRE, H.
Anomalous angular distribution of scattered heavy ions
(SGAE-PH-50/1965)
The production and use of monoisotopic ion beam in an electromagnetic isotope ion beams in an especial control of the beams in an especial (SGAE-PH-51/1987) 17 p3139 N87-31653

SGAE-Pi-51/1907)

17 p3139 N87-31453

WOTTON, J.

Design consideration of high bypass ratio engines in subsonic aircraft

18 p2952 N87-39187

WOYNA, F. V.

Light intensification of the tube P 239 a /english electric valve/ and light flux losses of the objectives

[IPP-4/48]

WOYNER, M. M.

Commercial ion exchange separation of the rare earths

WEENN, B. G.

On the application of FORMAC computer programs to aid in the symbolic formulation and solution of engineering and acientific

On the application of FORMAC computer programs to aid in the symbolic formulation and solution of engineering and actentific problems [LMSC4-77-47-35] 24 p4413 N87-35252 WRENN, E. W. Notes on the growth of LiH single crystals (UCID-15142) 23 p4304 N97-35252 WRENLES, C. G., JR.

Drag measurements in a stream with sinuscidally fuctuating valocity in the iongitudinal direction [UEAAVLABS-TR-48-49] 13 p3911 N97-34552 WRIGHT, A. D.

The performance of ground observers in detecting, recognizing, and estimating range to low-alithude aircraft [TR-48-19] 13 p3911 N97-34552 WRIGHT, A. E., JR.

Tractors influencing the visual detection (AD-654125) 29 p3699 N97-34557 WRIGHT, B. E., JR.

Argon electron transition tables Interim technical report, Dec. 1955 - Dec. 1956 (ARL-47-6018) 13 p3779 N97-3557 WRIGHT, B.

Control of enzyme activities in D. discoldeum during development wattern.

WRIGHT, D. E.

Control of enzyme activities in D. Gascous electronics 05 p0744 N97-18259 WRIGHT, C. C.

Procedure for electroless plating of nickel and fiberglass (E.L.3232) 19 p1639 N97-38570 WRIGHT, D. E.

Noncoherent optical communication system 25 p3009 N97-38577 RBbliography on applications of shylane cuide (NASA-CR-51732) 9 p1017 N97-18248 BBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbliography on applications of shylane cuide (NASA-CR-54371) 18 p3021 N97-38570 RBbl

programs division. Volume V - Phastary quarantine 18 p2212 NO7-22304 WRIGHT, E. S.

Potential and magnetic moment of a superconducting forus in a nonaxial uniform magnetic field (NRL-6429) 00 p1648 NO7-10479 WRIGHT, F. H.

Fallure rate computations based on Mariner Mars 1964 spacecraft data (NASA-CR-41122) 00 p2001 NO7-1000 WRIGHT, F. W.

Electron-probe analysis of interiors of microccopic spheroids from scuptions of the Mt. Aso, Surtsey, and Klinuss Its volumence (SAO SPECIAL EMPT.-323) 00 p2072 NO7-1000 On chemical compositions of interiors of possibly cosmic particles and the problems of origin of naturally occurring irea-rich spheromes wright, G. H.

The psychological environment of protective shelters Final report (REFT.-78111-27) 00 p2001 NO7-10007 WRIGHT, G. H.

Calculation of radiation done due to high-margy protess (ORNL-P-2508) 10 p1721 NO7-21321

ORNIL-P-3508) 10 p1721 NOT-R1521 WREGURY, H. L. Surface and 900 mb wind reinticenthips (RENT-O-772) 20 p2075 NOT-85135

Surface and (MET-O-772) 20 p2075 Nor-balan (MET-O-772) 20 p207

WRIGHT, J. B.
BALLUTE retardation device for motocrological rechargeds
WRIGHT, J. J. 23 p4100 HOT-STORE

Trochotoches

23 p4109 Ner-Sink
WRIGHT, J. J.

A preliminary report on energetic space
radiation and dose rate nailysis
(NASA-Th-X-35831) 05 periol Ner-14631
WRIGHT, J. R.
Generalised headwidth compression and
attribute extraction using the experimental
dynamic processor and display system Plant
report, Oct. 1, 1894 - Sap. 38, 1596
(APCRL-66-751) 19 p1889 Ner-2177
WRIGHT, J. W.

Review of current methods for obtaining
cloctro-country profiles from
losegrams
Ionospheric electros-dessity prefiles with
continuous gradients and underlying
loniantion corrections. III Procises
loniantion corrections. III Procises
procedures and come instructive
examples
Computation and application of symoghic
incompletic prefiles
24 p4641 Ner-1698
WRIGHT, E. A.
Mechanism of the atmospheric information
with the fatigue of match flummary report,
4 Aug. 1865 1 Reg. 1867
(PASA-CR-25468) 05 p1264 2071-1918
WRIGHT, B.
Lavostigations of oxygen plantas Plant
report, 1 Nev. 1883 - 31 das. 1867
[APCRL-94-881] 17 p8141 Ner-2667

.

[C7-1794/301] 22 p4043 N67-36715 Functional evaluation of an electroluminescent display for control of a submersible vehicle Interim report, 1 Mar. 1964 31 Aug. 1967 [C7-3191/301] 34 p4418 N67-39784 WRIGHT, R. W. H. of equatorial spread 16 p2856 N67-29282 A survey WRIGHT, T. R. Comparison of the radiation stability of UO2-ZrO with that of UO2 and UO2-BeO [BMI-1782] 96 p0914 N67-16365 UO2-ZFO VIII (BMI-1982) WRIGHT, W. H., JE.

Duplexer for a radar system using a dualmode transmitter tabe
mode vaniant tabe (ECOM-2785) 66 p0846 N67-156 WRIGHT, W. W. Thermal degradation studies on oxadiazoles GRAF-TR-66331] 09 p1413 N87-20354 Thermal degradation of polymeric materials in oxygen. Part 7 - Polymers with aromatic rings in the chain the chain 20 p3664 N67-34414 MROBLEWSKI, H.

A system of photometric standards
[PUBL-1] 21 p3932 N67-36564 WROE, H. e emittance 12 p3000 N67-24120 A note on some emittance measurements 12 p2000 N67-24120 WEUBEL, J. A. Flame spreading over the surface of double base propellants at high pressure Annual report.
[NASA-CR-78542] 92 p0325 N67-11735 WU, C.-8. On Rostoker's test particle 02 p0293 N67-12130 WU, J. ena caused by the collapse of on in a density-stratified Flow pho medium [TR-331-11] 06 peess N67-16327 WU, M.
A dustless factory, a special environmental requirement in the manufacture of precision [FTD-HT-66-412] 18 p2892 N67-29064 WU. P. K. 5.

An investigation of forces on an oscillating cylinder for application to ground wind loads on launch vehicles [INASA-CR-82504] 08 p1373 N67-19694 WU, T. T.

The integral equation for the current in an asymmetrically driven, thick tubular ITR-508] 66 p0842 N67-16185 ation condition for a magnetoplasma medium-I [RR-503] 06 p0943 N67-16198 hmic loss of the rical antenna 13 p2283 N67-36274 Radiated power and ohmic infinitely long cylindrical [NASA-CR-74226] 13 p Electron 18 p3230 N67-32221 U, T.F. Branching ratio in Ko over e3-decay [JINR-P-2892] 10 p1702 Ne7-26604 Parametric amplifier [FTD-HT-88-425] 19 p3416 N67-33465 Y. Cinetic theory of thermal conduction in a america shorry or shormal condition in a collisionless gas

[ARL-68-0114]

Kinetic theory of thermal transpiration

[B-346]

Kinetic theory of radiometric photophoresis in a Kinetsen gas

[R-348]

15 p2983 N67-25135 [R-943]
WUENEKE, C. D.
Calculation of energy spectra from continuous pulse height spectra. Part I. Preliminary remarks
[ONRL-TR-1511]
WUENSCHE, O.
Hematologic and biochemical studies after shock wave injuries of ministure swines
[DLE-FR-97-42]
The application of the oxygen respiration during the documpression of calasses workers at the construction place Rohriumed Brussbustelikog Brussbustelikog

WUERER, J. E.
Flow separation in high-speed flight - A
report hibliography
02 p0332 N67-13330 [DAC-59101] 02 p0232 N67-VUERKER, R. F. Holographic interferometry with applications to fluid mechanics [NASA-CR-78124] 22 p4046 N67mechanics 22 p4646 N67-37185 WUEST, W.
The flow on aerofoli profiles with blowing out from a nose slot

[D.LJ.-FB-65-7]

The flow on airful profiles with blowing
out from a nose slot

[NASA-TI-F-19906]

FUKUSICE, C. S.

Development Development of high-temperature chromium alloys Semiannual report [NASA-CR-80657] 04 p0550 N67-13836 Measures of terries under combat conditions (AD-845483) Il p3756 N67-35355 WULFING, D. A. Multiple-frequency oblique-incidence VLF ionospheric sounder (NOLC-723) A high speed digital recorder for atmospheric noise // Steric/ waveforms // AULC-739) 24 p4453 N67-40191 Measures of carrier landing performance nder combat conditions atmospheric (NOLC-739) 34 Pro[NOLC-739] 35 ProPULLARET, R. A.
An evaluation of UC-PuC for sodiumcooled fast reactors 19 p3490 N67-33412 [BML-1799] WUNDERLICH, J. W.
Exposure of HTGR candidate core plate and thermal insulation materials to impure helium at 1650 deg F to 1850 deg F for 3000 hours [GAMD-7377] 12 p2114 N67-23587 UNDT, H.

Basic relationships in n-component diabatic 17 p3047 N67-30509 WUNDT, R. M.
Wullenweber arrays
WUNSCH, A. D.
Electromagnetic 03 p0366 N67-12640 IR p3230 N67-32221 Measurement of electrical resistance at 4.2 deg K in several corruptible pure metals /Al, Ag, Au, Cu and Fe/ as a method of testing puri [JUL-317-RW] 10 p1654 N67-21066 WURM, J. G. Preparation of ur mixed /uranium-rired direct conversion [EUR-3170.F] uranium carbides and zirconium/ carbides by n of halides 10 p1574 N67-21019 URM, J.-G. Surface treatment of zirconium alloys by caldizing fused salts [EUR-3478-F] 20 p3662 N67-35272 WURST, J. W. WURST, J. W.
The correction of helium speech distortion
Final report, May 1986 - May 1987
[REPT.-6907.F-1] 20 p3560 N87-34694
WURSTER, W. H.
Further measurements of the near IR
spectrum of shock-heated air
[CAL-QM-1758-A-1] 01 p0118 N87-10982 WUETE, W. C.

Effect of test har design on mechanical properties in cast lead-tin bronze [RIA-67-535] 17 p3078 N87-30674 WUETER, W. L.

UHF telemetry conversion study [NAFI-TR-753] 11 p1824 N67-13060 (NAPL-TR-720)
WYANT, E. E.
Radiation-induced formation of organometallic compounds with particular emphasis on organitms 03 p0250 N67-12863 YATT, L. A. PYATT, L. A.

Preliminary low speed measuremnts of skin-friction and surface pressure-fluctuations on a slender wing at incidence (RAE-Th-AREO_5912) 11 p1777 N67-32715

Low speed wind tunnel tests on a series of rectangular wings of varying aspect ratio and serofoli section (ARC-CP-916)

20 p3561 N67-94712 ARC-CP-916] 20 p3561 N67-96713
WYATT, W. T., JR.
Computed electron drift velocity in moist 17 p3142 N67-30614 (AERDLISW)
WYBOENY, W.
Force measurements on blunt bodie
the DVL-GUN tunnel /M 8 to
(DGRR/WGLR PAPER-65-117)

Gun-tunnel investigations on influence operforated plate at exit of high press chamber ce of a [DLR-FB-67-67]
Force measurements on blant bodies in the DVL gun tunnel /M equis 8 to 19 (DLR-FB-67-83)
Hypersonic investigations of the local as average heat transfer in cavities and after steps of bodies of revolution

WYCHORIEL, H. J.
Split function generation study Property (NAUPLE) report [NAVTRADEVCEN-1823-1] 21 p3838 N67-368 WYCKOFF, R. W. G. A simple light element X-ray spectrometer [NASA-CR-\$1178] 67 p1088 N67-1811 WYDE, S. S. Vapor chamber fin studies. Transper properties and boiling characterists of with [NASA-CR-812] 17 p3178 N67-3116 YEE, B. E. Irradiation system for cryogenic experiments in the Plum Brook Reactor 18 pt297 N67-12-18 p3297 N67-32411 WYGNANSKI, L. nsional laminar jet in paralli flow streaming [D1-82-0549] 69 p1436 N67-3000 [Di.42-644]
FYRES, A. A.
Toxicology of boron hydrides-studies of alterations in tissue animes by toxic decaborane-14 /BiH14/ and pentaborane-14/BiH2/ as modified by hydratines as propynylmines Technical report, Oct. 185 propynylamines 7 Mar. 1966 [SAM-TR-66-112] 14 p2461 N67-27917 [SAM-TR-68-112] 14 p2461 N67-27817 WYLD, H. W. JE.
Resonance poles in a simple model of 8 wave pseudoscalar meson baryon scattering [AD-646314] 12 p2174 N67-3488 [AD-646014] 13 p2174 N67-3488 WYMAN, C. L.
Laser systems research at Marshall Space Flight Center WYMAN, M. E.
Study of the dynamics of a TRIGA type reactor 77 p135 N67-1788 reactor 07 pli25 Nef-1768
WYNCHANK, S. A. R.
Correlating the energy calibration of neutron velocity
spectrometers 08 plists Nef-1868
WYNDHAM, J. D. Positions for 3C revised radio sources [AD-445526] 12 p2207 N67-2361 WNN, P.

Complex number and other extensions to the Clifford algebra with an application is the theory of continued fractions (MRC-TRE-def) 10 podes N87-100s

Upon the diagonal sequences of the Full table [MRC-TSR-600] 09 picer Ner-1978
Transformations to accelerate the convergence of Fourier series [MRC-TSR-67] 09 picer Ner-1978
Upon an invariant associated with the convergence of Fourier series (MRC-TSR-673) 09 pl467 N67-1976 Upon an invariant associated with the epsilon algorithm (MRC-TSR-675) 09 pl462 N67-1976 Accelerating the convergence of amonotonic sequence by a method dintercalation (MRC-TSR-676) 17 p3069 N67-3227 Transformations to accelerate the convergence of Fourier series 24 p4477 N67-2917 A note on the convergence of certain neumantative continued fractions (MRC-TSR-756) 24 p4479 N67-3575 WYNNE, J. 3. YNNE, J. J. Electron
physics
rysOcKi, C. A.
Development of high contrast
electrohuminescent displays Final report, I
May 1965 1 Dec. 1996
[GRR-67-1946] 19 p3300 N67-3387
GCKI, J. J.
diation damage in siless
compensation of tron and solid (GRR-07-1386) 19 p3380 NeT-3887 WYSOCKI, J. J.
Analysis of radiation damage in silices and the colla and annealing or compensation of damage by impurities Final report, 7 Jan. 1964 21 Apr. 1998 (NASA-CR-03889) 15 p2646 NeT-2589 WYSOPOLSKI, J. X-ray dose and energy determination | ersonal film monitoring 06 p0614 N87-182

[DVL-663]

21 p8968 N67-36762

ionizing radiation measurements by using mide-range Polish monitoring films [CLOR/FOTON-53] 97 p1696 N67-17341 Thermoluminessent dosimeter with

67-25ee ace of a pressure

dies is to is 7-2000 cal sed d after

57-37KU Pini 87-34Em 7-1812 ameport f wish 17-8110

onie ook 17-22412

parallei

7-200m

toxic toxic toxic toxic toxic 1963 :

7-27917 7-24M

Space 7-36641

on el 7-1000 7-23618

ions to tion to tions 7-1000 Pain

7-1990 the

7-10702 th the

7-19747 of a od of

7-30007 the

7-38499 In 1869-7-3900 rom 1

7-39794

7-32217 ert, I 7-2061

-36027

Thermoluminesent dosimeter with summy effect [CLOR-56/D] 10 p.1625 N67-21467 Film-badges filter combinations for measurement of X and gamma radiation above 75 keV [CLOR-51/D] 10 p.1606 N67-21460 WX50R, R. B. Preliminary design study of a lunar gravity simulator Summary report, 15 Jun. -14 Oct. 1964 [NASA-CR-84439] 14 p.2512 N67-27435 Preliminary design study of a lunar gravity simulator Interim report, 23 Jul. 1966 [NASA-CR-8564] 17 p.264 N67-39771 Preliminary design study of a lunar gravity simulator Interim report, 23 Jul. 1966 (NASA-CR-85682) 17 p.364 N67-39791 Preliminary design study of a lunar gravity simulator Interim report, 23 Jul. 1966 (NASA-CR-85682) 17 p.364 N67-39619 WYS8, H. 17 p.364 N67-39619 WYS8, H. 17 p.3645 N67-39619 WYSS, H.
On the optical activity in the infrared [REPT-3731] 18 p1698 N67-31747

X

XINGHUI, D.
Some results of paleomagnetic research in China
[7-463-R] 15 p2704 NOT-28566
XU, Q.-F.
Markov process in the continuous growth

Markov process in the continuous growth
of cloud drops under conditions of smallscale fluctuations and its effect on the
development of cumulonimbus
[EMM-67-185] 22 p4666 N67-3823

Y MONTANO, E. P.
Anton unipolymerization of eccloheardiene-1,3
[REFT.-3742]
YABE, N. N.
A computer method of fitting surfaces to assay and other data in three dimensions to quadratic-regression analysis
[BM-RI-4876]
YABLOCHEND, N. A.
Theory of propagation of very long waves
[FID-MI-55-397]
Is p3862 N87-39689
YABLOCHEND, Y. D.
Theory of propagation of very long waves
[FID-MI-55-397]
YABLOCHEND, Y. D.
Electron paramagnetic resonance and magnetic susceptibility of Cu/II/ compounds with discriboxylic acids
[JFRS-41925]
YABLOROVITCH, E.
Health physics applications of a thin silicon detector
[ARCL-5786]
YABLOKUTTCH, E.
Transformation properties of the rigid sphere functions and their relation to the Dirac spinor
[NUI-86-18]
Low-secry behaviors of the T equals O, 5-wave, pi - pi scattering phase shift and a nose

Low-energy Denavising phase shift and a possible scalar meson name:

On relations between total cross sections in high energy 11 p.1920 Ner-22651
A quantum theory of the rigid body in terms of a two component spinor (NUP-67-1) 19 p.2374 Ner-23662
Deformable sphere model of elementary particles and its relation to quark (NUP-A-67-6) 29 p.2662 Ner-34639
Ecattacing lengths for complex angular mements 29 p.2662 Ner-34639
Low energy behaviors of the plos-pion phase shifts
YADLOWSEY, E.
Investigation of universal plasma instabilities Quarterly report, 1 Jun. - 31
Aug. 1968
(ORO-2468-9) 10 p.1736 Ner-25607
YAFFE, I.
Variation of nuclear charge distribution in fission with bombarding energy Final report (AFOSE-46-1963) 61 p.0131 Ner-15646

YAFFE, P. E.
Transformation characteristics of alloys Interim technical

report [ITR-9] 64 phose Nev-13979
YAFFE, T. H. Thin film microcircuit interconnections Plani report [ECOM-01482.F] 14 phose Nev-20021
YAGELOWICE J.
The use of a parity bit in a telemetry

The use of a party of

Finion gas release loup [JAERI-1121] 17 p3110 N67-36961

YAIMA, S.
Fission gas release loup
[JAERI-1121]
YAINES, M.
Electronic computations of light scattering functions for heterodisperse systems of isotropic apheres
[TR-18/81/]
YAREL, H.

X-ray diffraction 12 p2366 N67-25549
YAERINKA, T. N.

8 witching time and power lost by compound transistors commutating conditions
YAINENEO, L. M.

Investigation of the electrochemical behavior of titanum and its alloys during the electrolysis of chloride colutions
YAINENEO, L. YA.

The width of the homogeneity region of intermetallic phases in the Nb-Sa and V-Ga systems Transistons of foreign scientific and technical literature
[ATD-64-08]
YAEKIMOV, V. V.

Experimental study of the effect of the thermodynamic properties of a fluid on cavitation phenomena (NASA-TT-1-1693)
YAECOLEVERITY, O. V.

Propagation of a turbulent jet impacting on a flui surface (NASA-TT-7-1974)
YAECOLEVERITY, O. V.

Propagation of a turbulent jet impacting on a flui surface (NASA-TT-7-1974)
YAECOVEIN, N. A.

Reseasance scattering of solar radiation in prominences
YAECOVIEV, B. M.

Deformination of rour-terminal operational network according to frequency characteristics
YAECOVIEV, G. A.

Thermal stability of glass plastics (TTD-TT-51-1916)
YAECOVIEV, G. N.

Investigation by the ion-auchange method of company formation between trivalent

Thormal stability of press rest. [FTD-TT-45-1916]
YAROVLEV. G. N.
Investigation by the ion-axchange method of complex formation between trivalent americium and the acctate [21 p3700 Nov.-25323]

americium
fon
YAKOVLEV, L. T.
Thermal stresses in cellular concretse
during hydrothermal
11 p1004 NOV.22000

Proceeding M. I. 11 p1004 NOV-22000 VACOUTING M. I. Conditioned parker changes of breathing against a background of plants 100-10143 100-10143 inhibition YAROVLEY, M. S. Thermodynamics

terrous 09 p4056 N67-12063 oxide
YAKOVLEY, N. M.
Hysteresis loop affect upon magnetic amplifier characteristics as plots NST-1263
YAKOVLEY, O. I.
Investigation of reflections by the moon's surface of meter radiowaves (NASA-CR-6063)
YAKOVLEY, V. I.
A solf-similar solution to the problem of the expansion of a cylindrical column of conducting gas in a longitudinal magnetic field

conducting gas in a longitudinal magnetic field [NASA-TT-F-11018] 18 passa Ner-2010 YAKOYLEV, TR. A. High temperature stabilized electric area of high power /electric are plasmotroms/

151 06 p0943 H07-18343

(FTD-TT-85-1465) YAROVLEV, YU. P. Kinematic chara nuclei in cascade pr c characteristics of residual macado process at proten energy

Elasantic characteristics of residual nuclei in cascade process at proton energy 630 MeV [JIRR-P03.301] 19 p3597 NOV-2008 YARGVILEVA I. YA.

The differentiated sensitivity of men to the camulation of various westbusher situal CP p0182 NOV-10489 Problems of selecting selecting selecting and the effect of vestbusher excitation on the dark adaptation [NASA-TT-F-11143] 12 p3597 NOV-2018 YARGVILEVALLY, O. V.

Lavestigation of the interaction of a jet with serveens located near (FTD-IT-96-570) 18 p2678 NOV-2018 YARGVILE, E.

Proparation of electron probe microanalyses standards using a rapid (MASA-TN-X-88588) 09 p2686 NOV-12236 YARGVILE, YU. A.

Tive hundred hy interaction of a passible Nov-2018 YARGVILE, YU. A.

Tive hundred hy interaction of a strong shockwave
YARGUPY, 1. T.

State of gas behind front of a strong shockwave
[ONI-TRANS-3172] 02 p2681 NOV-31806

State of gas behind front of a strong shockway.

[ORI-TEANS-3172] 02 p0051 M07-11909

YAKUBOVICES, A. L.

The "Redirent" unit and some possibilities of its application to the analysis of the elementary composition of mineral raw materials

X-ray-radiometric method and objugatest for rapid analysis of the chamical composition of substances 19 p1077 M07-21309

YAKUBOVICES, I. L.

Sigh-Frequency induction hanting of Squid-metal host-fransfer agents

25 p0021 M07-31210

Inga-resquency induction hasting of Squidmetal heat-transfer
agents

AKURSON, K. I.

The possibility of activation with fast
neutrons in the borehold 10 p1824 NOT-21322

AKUSERNEOV, A. A.

Basis of insertial nevigation

(FTD-RT-45-180)

Explorer 15 p200 NOT-27222

YAKUSERN, S. S.

Debugging program for training computers

YALCE, J. P.

DEFOOT Plane-strain photic-viscochetic deformation of computers in the (GIRSP-418)

Filtercall overheat hazard detection system

Technical report, Jan. 1882 Jan. 1897

[AFAFI-TR-67-42]

TAMADA, H.

Applications of the Hall offset in semiconductors to the measurement, matrol and information
processing

TAMADA, M.

Improvement of handling characteristics of the whitch

AMADA, N.

Improvement of handling characteristics of
the vehicle as a mea-median
system
20 pages 1007-25276

TAMADA, S. Properties and use of gheer carbon 17 please NYT-200 YAMAGUCHI, M.

YAMAGUCHI, M.
Studies on polyetymothylms. III.
Radistim effects on peace machylms
(floors
YAMAGUCHI, Y.
Bross-strain-time relations in filence-size
high polymetic materials to pure 1007-1007
YAMAGUCHI, Y.
Studies of the offect of tamentials
addition on the planes equilibria of the
alchium-rish region of the michigan tamprios
alloy expinens. Quarterly progress report, 1
Mar.
[Dhli-1008-288]

harmium and the contrary program alloy systems Cuarterly program (Alloy systems Cuarterly program (Alloy systems (Alloy systems of the street of minoriality addition on the phase equilibries of the minoriality systems and minorial to minoriality systems controlled the systems of the minoriality systems of the street of minoriality systems (Cuarterly program report (DML-166-286) to paint set of minoriality systems of the affect of minoriality of the street of t

18 perce ber-3017

Studies of the samarium-gadolinium system 21 p3972 N67-36369
The determination of the alobium-rich region of the terrary phase diagram, niobium-aluminum-stroonium. Phase equilibria of the miobium-tungsten-afronium alloy systems. Studies of the effect of interstitial addition on the phase equilibria of the miobium-rich region of the niobium-tangsten-afronium and niobium-tangsten-afronium and niobium-tangsten-afronium alloy systems Summary report [DRI-3397]
ZAMAMSOTO, E. YAMAMOTO, E.

AMAMSOTO, E.

On a conjecture of Hasse concerning multiplicative relations of Gaussian sums (MRC-TSR-676)
On aconical bases of ideals (MRC-SSR-676)
On Jacobi sums and difference sets (MRC-TSR-688)
Liquid sodium technology development. I - Test loops, purification methods, and supplementary techniques (JAERI-1139)
TABMAROTO, R. E.

The status of the PEPR Point Guidance System
21 p3819 N67-38271
VAMAMSOTO, 8.

System
YAMABOTO, S.
Leset squares analysis of time-dependent gamma-ray pulse height spectra
[USNRDL-TR-67-3] 13 p2381 N67-36231

called "two-phonon" states
[RIFF-85] 68 p1345 N67-19347
YAMAMURA, S. S.
Standards and quality control. Umpire
qualification program 69 p1361 N67-18353
YAMANA, M.

leasurements of section lift coefficient in a two-dimensional smoke wind-tunnel [BAE-LIB-TRANS-1230] 20 p3560 N67-34542

[RAE-LIB-TRANS-1230] 20 p3500 N67-34342
YAMANE, S.

Simultaneous transmission of two sound channels in television 20 p3642 N87-34871
YAMAOMA, H.

Studies on radiation induced ionic polymerization. I - Polymerization of styrene in solution at low 11 p1864 N87-22232
Studies on radiation induced ionic polymerization. II - Polymerization of isobutene and copelymerization of labbutene with styrene at low temperature 11 p1864 N87-22233

with systematic analysis of the counter-flow diffusion flame in the forward stagnation region of a porous cylinder of posso N87-15439

diffusion f a purregion of a pur(IMAS-041)
TAMASHITA, T.

samental approaches to control of
10 p1648 N67-21779

Fundamental approaches to control or powder flows 10 p1648 N67-21779

YAMATO, H. Limitation on ion cyclotron heating in the local mirrors of the C stellarator [MATT-411] 23 p4324 N67-29667

Development of a flexible material resistant to nitrogen tetroxide and hydraxine laterim technical report, May 16 - Nov. 30, 1844

| WASA-CR-01045 | 97 pile7 N97-18000 | TAMAZARI, H. | Experimental studies of pulse radiolysis -| Alpha-methyletyreae | 11 p1897 N97-22232

Experimental studies
Alpha-methylstyrene
YAMAZAKI, E. FAMAZARI, E. Evaluation of ballistic performance of acoustant-volume bomb [IRAS-418, VOL. 22, NO. 3]

YAMAZAKI, N.
Some high-speed tests on impulse turbine

casedos [NAL-TR-108] 18 p1563 Ne7-21412 [AMAZAKI, T. Single Race /reaction conversion electron/ materials of all the conversion of a

Supportation of posterior operation section; spectrometer (1962-99) on poster (1962-99) and section of passes ray emitted in 197Au/p,hs/1982g ractions (UCRL-1989) or pills Noy-1790s Levois of 1880s populated by 1882e and 1882.

(UCRL-10996) 10 p1606 No7-20730 184Cs [UCRL-16986] 16 p1700 N67-26932 YAMAZAKI, Y. A sensitive capillary plastometer for siurries

[JAERI-1117] 24 p4474 N67-40485

[JAERI-1117]

74 MN1758EI, V. A.

Motion of charged particles in magnetic traps of cusped geometry 11 p1955 N67-21929

74 MN1758EIY, V. A.

Investigation of charged particle motion in magnetic traps of acute geometry

(NASA-TT-F-19750)

74 MNF0LSEETY, P. YA.

Chemical reactions

11 abock

12 p1755 N87-35456

ns in shock 21 p3775 N67-35426

Waves
YAN, C. C.
A note on the spectrum of the linearized
Boltzmann equation for the hard sphere case
111 21 p3911 N67-36475 NAGIZAWA, M.

Mossurements of the aerodynamic derivatives of an oscillating airfoli in supersonic flow at Mach numbers from 2 to

[NALT-TR-57] 21 p3755 N67-35923 Experimental and theoretical studies of transonic panel flutter [NASA-TT-F-11314] 34 p4545 N67-46157 XANG, C. N

Symmetry principles in physics
[BNL-986/T-397/] 94 p8584 N87-13825
YANG, C.-C.
Associative memory systems and their
applications to picture and arithmetic [TR-66-103]

00 p1421 N67-19684 YANG, C.-T.
Differentiable actions on homotopy seven spheres, III Interim technical report [ARCD-1056-18-M] 19 33480 N87-33120

YANG, L. Recent nuclear ent advances in the peaceful use of energy in Communist

Communist 17 p3127 N67-30394 chanics of sphere

[ONR-TR-87] YANG, T. 10 p1061 N07-21342 YANG, T. Computer-aided circuit analysis Semiannual report, May 15 Nov. 14, 186e (NASA-CA-6832) 94 peess Nev. 1430e The neutron decay spectrometer - A new tool for neutron spectrometry and cross-section measurements 66 p1818 Nev. 18889

Translations on Communist China - Science and technology no. 387. Distribution of precipitable water over China [JPRS-41850] 20 p3635 N67-34875

A study of splitter effect in conteal diffusors Final report, Jul. 1963 - Aug. 1966 (ABOD-459-4) 11 pl760 N97-23346 Splitter effect in conical diffusors. Part III - Compressibility effect. Part IV - Pressure distribution [AD-646297] 13 p2341 N67-25173 Pressure d [AD-846397] YANG, W.J.

ramo, W.J.

Boundary layer analysis of two-phase
/hiquid-gas/ flow over a circular cylinder and
oscillating flat plate
(ARL-64-8016, PT. IV) 02 p0251 N67-11998

AMGU, YA. I.
Collective magnetic G-factors of rotational
levels
05 p0934 N67-15652

levels YANIV, A. Man

Mankovskiy, A. A.

Mothod of quantitative emission spectral
analysis based on the maximal intensity of
spectral lines in the process of burning a

spectral lines in the process relations in the process new relations (MASA-TT-F-1989e) 94 p0623 N87-12794 (MASA-TT-F-1989e) 94 p0623 N87-12794 (MASA-TT-F-1989e) 94 p0623 N87-12794 (MASA-TT-F-1989e) 94 p0623 N87-12794 (MASA-TT-F-1989e) 95 p0623 N87-12794 (MASA-TT-F-1989e) 95 p0623 N87-12794 (MASA-TT-F-1989e) 97 p062-12794 (MASA-TT-F-1989e) 97 p0623 N87-12794 (M

YANGUT, E.
Planning of n-p scattering experiments

7/

Y

Y

above the pion-production threshold [JINR-2-3763] 03 p0445 N67-1238 Phase-shift analysis of the nucleon-auclea scattering at 14.5 MeV [JINR-2-3742] 03 p0446 N67-1238 Specification of the N-N phase shift analysis at 12.1 MeV [JINR-1-2662] 10 p1701 N67-2079 Specification of the N-N phase shift analysis at 147 MeV [JINR-1-2662] 10 p1701 N67-2079 Phase-shift analysis and planning experiments at 18.2 and 9.7 MeV [JINR-1-2603] 10 p1703 N67-3021 Phase-shift analysis of nucleon-auclean cattering at 400 MeV [JINR-1-3743] 10 p1703 N67-3021 Thang account of scattering anisotropy in determining the optical parameters of the Martian atmosphere and surface 97 p1188 N67-1682 Martian atmosphere and surface 97 p1189 N67-1682 The NOL boundary layer channel Final Surface 07 p1189 N87-1623 YANTA, W. J. The NOL boundary layer channel Find

The report report [NOLITE-66-185]

YANTOVSKII, S. A. Two-stage combustion of explosive mixtures. III - Kinetic zones of spontanees ignition of iso-octane in mixtures with air staff pressures [15 p2807 N87-2881]

[TIL/OT-8331]
YANULES, V. V.
Determination of spectral coefficient of reflection, emittance, and true temperature of opaque solids at high temperatures is reflector furnaces
YANUSHEVSELY, E. T.
The solution of a class of problems of multiloop control 12 p3071 N67-3421
YANUSHEROYSEL, V. A.
Radioactive method of process control is automatic stamping 10 p1640 N67-2135
Automatic of dressing and agglomeration of dressing and agglomeration of dressing and agglomerationstruments
YAO, S. S. C.
Signal doblurring 07 p1034 N67-1885

07 p1034 N67-1686

YAO, S. S. C.

Signal deblurring 97 p1034 Ne7-168

YAP, B. K.

Wideband high efficiency optical modulator Final report, 15 Feb. 1986 .

Mar. 1867
[NASA-CR-83929] 99 p1428 Ne7-198 69 p1428 N67-1988

moduator Final report, 15 Feb. 1986 ii Mar. 1867 (NASA-CR-8292) 09 p1426 N67-1981 YARBA, V. A.

Helium-5 production in negative pisc capture by carbon and oxygen nacis (JINR-E-2774) 49 p0591 N67-1488 Double charge exchange of 59-178 MeV in negative minus mesons in photoemulation (NASA-CR-84122) 13 p2322 N67-3648 Double charge exchange of pi-mesons by nuclei in photoemulation (JINR-P1-3348) 130 p3701 N67-3448 Lithium-5 production in capture of slaw negative pions by carbon, nitrogen, and oxygen nuclei (JINR-P1-3306) 21 p2806 N67-3648 Negative pion capture by carbon ast testraneutron nuclei (JINR-P1-3306) 12 p2806 N67-3648 Negative pion capture by carbon ast testraneutron nuclei (JINR-P1-3306) 12 p4108 N67-3779 Some methodical problems of K plus y yields KNpt reaction investigation at Li GeV/c in the CERN 51 cm liquid hydrogen bubble chamber (JINR-P1-3313) 12 p4109 N67-3780 YARBOROUGH, J. M.

Birefringent devices Final report, 8 Mer. 1885 8 Mar. 1867 (NASA-CR-23360) 10 p1691 N67-3881 Optical network synthesis using birefringent crystals. V. Synthesis of locales of passes of electro-optic modulators for amplitude modulation of 19 p1692 N67-3881 SARBOROUGH, L. A.

Comments on remote sensing needs in apostedene engineering

Ight
YAEBROUGH, L. A.
Comments on remote sensing needs is supportation of and and or radiometer of an L-basic radiometer. B. B.
Physical models of active devices 04 poble Ne7-1388

7-1230 7-1256 chift

7-20797 shift 7-2076 ng of Moy 7-20012 nuclea

7-3178 Martine 7-16811

7-16206 Final 7-25417

losive aneous 7-28041 ent of erature tres in 17-26187

7-342E

trol is 17-21234 eration 0metric 7-21237 7-1666

ical 6 - 15 7-1992 pian macki 7-14600 foV pi mulation 7-2640 ome by

T-Selfer f alow h, and 7-36488 n and

7-37730 plus p at 23 drogen 7-3790 8 Mer.

7-96821 nd sia of langth 7-3080 nd Hitlousi contant 7-2084 75 for 7-2005

ede la 7-1346 L-hand 7-1866

7-1556

YAREMA, S. YA.

Investigation of the brittle fracture of samples with stress concentrators [13 p2239 N67-24545 [ARMA, R.]

The microwave spectrum, structure, dipole moment and quadrupole coupling constant of samples (AD-645778) 12 p2048 N67-24598 [AD-645778]

The mechanisms of injury and defonse of the bone marrow of animals in the case of proton and X-ray radiation [ARMOSH, M. I. Principles of distributive analysis of verbaffication /based on Belorussian language material/ [ARMOSH, G. O. Linearization of the equations of motion of autonomous systems with the aid of asymptotic polynomials [TG-530-T497] 0.6 p0723 N67-14737 [ARGSHEVERTY, V. A. Optimum distribution of correcting impulses in single-parameter cerrection [10 p1756 N67-26382 [VAROSLAVSKII, A. I. Structure and generation of plasma blobs in a coaxial injector with improved alsotrotechnical parameters and vacuum conditions [UCRL-TRANS-18068] 12 p2176 N67-22552

in a coaxial injector with improved electrochemical conditions (UCRL-TRANS-1998)

VAROV, I. A. Multiposition machine for testing flat specimens for fatigue (FTD-TT-48-1391)

VARYSOVYCH. M. I.

Expandable and modular structures technology for support of manned missions (AFAPI-CONF-67-3)

VARYSEW, N. A.

Argon-arc heat source for high-temperature studies

VASHCHENKO, Z. A.

Studies of the metal deformation in relling by means of religing by means of religing the magnetic field and in a direct helical magnetic field

VASHO, O. I.

Generalization of the characteristics of electric arcs

electric arcs
[FTD-HT-66-397]
TASNITEMATA, N. N.
Hall effect in channel with sectionalized

(FTD-MT-66-49) 19 p3515 N67-33364

Performance of 10-kilowati carbon are colar radiation simulator (NASA-TM-X-1411) 18 p3257 N67-23555

performance of low-lower carbon arc solar radiation simulator (NASA-TR-X-1411) 18 p3257 Ne7-32555 Ne7-32565 VASTREBOV V. D.

Determination of an artificial earth attellite orbit from measured data taken over long time intervals 05 p0762 Ne7-14602 VASTREBOV V. V.

Nitrates and perchlorates of nitrogeneouslating bases (JPRS-58283) 05 p0666 Ne7-15166 VASTREBOVA, T. K.

On short-periodical variability in the readings of the radiometers with unprotected surfaces 14 p2535 Ne7-27110 Comparison of long-wave radiation fluxes measured with different instruments 14 p2535 Ne7-27112 TABURA.

Theoretical study of the fluid transport and the hydration of the cornea (AD-68069) VASUL, S.

Rotational temperature measurement of the flow supanding from a low density sonic critics (USCAE-168) 14 p2516 Ne7-26960 VASUL, S.

The use of the chatter mode in self-adaptive systems (NASA-CR-08706) 22 p4017 Ne7-37384 VASUL, Y.

Geomagnetic observations at Kanoya, Japan in 1861 (Commagnetic observations at Kanoya, Japan in 1861 (REPT-441) 12 p.2695 Ne7-32692 (Geomagnetic observations at Kakicka, Japan in 1861 12 p.2695 Ne7-32693 (Geomagnetic observations at Kakicka, Japan in 1861 189 p.2695 Ne7-32693 (Geomagnetic observations at Kakicka, Japan in 1861 189 p.2695 Ne7-32693 (Geomagnetic observations at Kakicka, Japan in 1861 (REPT-441) 18 p.2695 Ne7-34623 (Geomagnetic observations at Kakicka, Japan in 1861 observations at Kakicka,

Japan in 1942
(REPT.-43)
#ASUKAWA, S.
Direct substitution of plotonium in cominercial boiling water reactor
[JAERI-1123]
21 p3898 N87-35047 YATES, C. L.

ional mixing 19 p3538 N67-33366 Two-dimension studies YATES, D. R.

studies

YATES, D. R.

Summary report on the theory of hypervelocity impact

YATES, B.

Quesching measurements on organic setntiliators

[EGG-118-2111]

YATES, E. C., JR.

Aeroelastic considerations

Is p3348 N67-21837

Subsonic and supersonic flutter analysis of a highly tapered swept-wing planform, including effects of density variation and finite wing thickness, and comparison with experiments

[NASA-TN-D-4230]

YATES, W. A.

The generation of a Gaussian random process in a position parameter

[NASA-TN-D-4230]

YATES, W. A.

The ionospheric hypothesis of radic emission from Venus

Chemical processes in 19 p3438 N87-23821

YATSENO, S. P.

Physics of vibronic transitions in the spectra of rare earth ions in crystals Final scientific report, 15 Nov. 1985 - 15 Nov. 1988

(APCRI-67-6778)

YATSENO, R. S.

Evaluation of phosphine-oxygen diffusion system as a process for silicon integrated circuit fabrication

[RCS-OSD-1388]

YAU, S. S.

Generation of an output regular expression of a sequential machine with a specified input regular expression

[TR-68-108]

ZAVIN, A. I.

An experimental study of the /Hel,dp/reaction

[AD-880735]

YAVIN, K. N.

(TR-06-106)
YAVIN, A. I.

An experimental study of the /He2,dp/
reaction
(AD-850735)
YAVIENSKIY, K. N.
Reduction of friction in device
bearings
AVNER, A. A.

On chemical fractionation in the silicate
phase of meteorites
(NASA-TT-F-10416)
YAEDOVSKIY, V. I.

The basic principles in the design of
recirculation /regeneration/
systems
Medical and hiological problems of
spaceoflights Space biology and medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
Principal tasks of space biology and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal tasks of space biology and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal tasks of space biology and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal tasks of space biology
and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal tasks of space biology
and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal tasks of space biology
and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal tasks of space biology
and
medicine
(JPRS-3935)
1 \$2551 N97-36412
Principal
The transformation of human metabolic
complex during the recirculation of substances in small, closed spaces
(NASA-TT-F-4646)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR-6-168)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR-6-168)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR-6-168)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR-6-168)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR-6-168)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR-6-168)
YEFOBERYA, B.

On geometric treatment of theory of
dislocations
(AEDC-TR

platinum alloys

[TR.31] 14 part5 NST.20729

Ultrasonic vibration potentials in tetralitylammonium halide solutions

[TR.31] 15 pages NST.20729

Quantitative studies of ultrasumic vibration, potentials in polyelectrolyte solutions

[TR.40] 15 pages NST.2022

PEAGER, P. B.

Decatur's "doctrine" A code for enterspace / quest 12 pages NST.2022

Space and cognopolities - A third force in works affairs 13 pages NST.2022

The moon - Can cart claim if / quest 12 pages NST.2022

The moon - Can cart claim if / quest 13 pages NST.2022

TR. Research on digital transducer principles. Volume IV - Charge transport mechanisms in this silicon mitride films, July 1, 1985 - June 39, 1987

[NASA-CR.50355] 22 pains NST.2764

YEARIAN, M. R.

Magnetic dipole disintegration and magnetic form factor of the desciron at high momentum transfers by 150 day electron scattering [HEFL-483]

YEATER, M. L.

Folyethylene double differential instaltic acattering cross sections for optimeral neutrons

TEE, A. W.

An all-sky camers for continuously monitoring cloud coversige [NASA-CR-50355]

XEDAN - SNAP-4 data analysis program (NASA-CR-50355)

monitoring cloud obverage for continuously monitoring cloud obverage (NASA-CE-20125) II pleas Not-Town YEE, D.

SEDAM SNAP-I data analysis program (NASA-CE-72122) II pleas Not-Town (NASA-CE-72122) II pleas Not-Town (NASA-CE-72122) III pleas Not-Town (NASA-TA-7212) III pleas Not-Town (NASA-TA-D-5933) III pleas Not-Town (NASA-CE-7534) III pleas Not-Town (NASA-CE-753

results of its tools under field conditions of No. 1200 NOV. 1200

Parachete (PTD-HT-00-104) PEOGLEMENT, T. A. Ma's physical costs of house seal-family codurance and Hi

Man's physical development of page 1007-23451 (JPRA-1046) 10 page 1007-23451 YECGROU, TU. V. Effectively reaggreed pages convertes (JPRA-65-201) 21 pages 1007-23415 (JPRA-65-201) 21 pages of the heisest period of consumer of the heisest period of the number of applies of consumer of the heisest period of the heises

YE

a l

¥

Y

Some problems of the planning and analysis of physiological flight experiments of automation of operative medical control in space space 23 p4190 N87-39007 flight ROV, A. I. Optimum processes in systems with distributed parameters and some problems of invariance theory [NASA-TM-X-99819] 15 p2737 N67-28791 GOROV, D. B. Some of the planning and nalysis of physicological flight \$2 p8192 N67-11509 analysis of physiclogical flight experiments of the pell's N67-11560 An important contribution to space medicine - Some results of the experiment on the AES "Cosmos-110" [NASA-CR-86181] 62 p0214 N67-12301 Influence of factors in spaceflight aboard the "Voskhod" manned spacecraft on Tradoscantia paiudoso microspores 16 n 1550 May appear. Tradescantia paiudose microspores 18 p1559 N67-30898 Physiological measurements in space. Principles and methods [NASA-TT-F-10678] 15 p2651 N67-28748 Problems of automation of operative medical control in space flight 23 p4190 N67-39007 medical control in apace.

dight 13 p4190 N87-36007
TEGOROV, P. I.

The functional condition of certain informal organs upon the action of radial forces and Coriolis forces during multi-day experiments in a alowly rotating 2 p6192 N87-11510 lowly rotating 02 p0192 N67-11519 Ocm
The influence of hypokinesia and a food ation of homogenized products on the unctional state of the human examism 62 pol@2 N67-11511
Problems of selecting organism
Problems of selecting scientist-astronauts
Effect of acceleration and hypokinesia on the functional state of the stomach [NASA-TT-F-11146]
Effect of acceleration and hypokinesia on the functional state of the stomach of the functional state of the stomach of the functional state of the stomach of of the 23 p4192 N67-39020 YEGOROV, P. T. Fuels for rocket [FTD-MT-64-56] engines 13 p2395 N67-25155 Fuels for rocket engines
(FTD-NT-44-56)
13 p2395 N67-25155
YEGGROV. V. A.

Investigation of electrophysiological and
psychophysiological indices under conditions
of partial isolation and
hypodynamia of the functional interaction
of analyzer /visual, acoustic, and tactile/ in
flight personnel during the process of
prolonged flights 02 p6217 N67-11445
Method of observing and interpreting the
results of studying the fleds of radio
broadcasting (1798-69704)
14 p2491 N67-27259
YEGGROV. V. A.
Problems in reactor shielding physics
Collection of articles
(NASA-TT-F-411)
Deformation of fast neutron spectrum in
concrete and water 17 p3115 N67-31241
Enseiding properties of certain types of
concretes and water of the experimental
reactor
The gamma-spectrum of the experimental
reactor
Transmission of gamma-radiation through a the experimental 17 p3115 N67-31264 radiation through a 17 p3116 N67-31270 reactor 17; Transmission of gamma-radia flat sitt in shielding 17; Counters and dostmeters for shielding and the shielding materials o for investigating ting properties of 17 p3116 N67-31274 aterials T 75119 NOT-31374 Application of radioactive tracers in the restigation of shielding 17 p3117 N67-31375 Application of random sampling to the computation of spectrometer characteristics or gamma-radiation and fast m sampling to the noter characteristics and fast 17 p3117 N67-31277 sutrous
sutrous
sutrous
sutrous
sutrous
sutrous
sutrous
and
anary
college
surrous
surr dysts of the ometer with boron-17 p3137 N67-31278 Single crystal fast neutron spectrometer for measuring continuous 17 p2000 N67-31270 Permissible gamma heckground radiation rhen messuring fast neutrons with a single ensor spectrometer 17 p3197 N67-31280 The gamma-spectrometer hased on the ormation of alectron-positive airs 17 p3070 N67-31281 Application of a single crystal gamma-pectrometer for taking measurements on a unclear reactor 17 p3117 N67-31282 DOSMOV. NU. N.

YEH, C. YEH, P. C. YEH, H. Blown 1967 RELITIN, 1.

electric motors 63 p0398 N67-12783 YEGOROVA, G. V. Ionospheric parameters dependence on solar wave emission entering the earthy atmosphere 19 p330 N67-3283 63 p0396 N67-12783 CESS, C.
Scattering of acoustic waves by a penetrable prolate spheroid, I. Liquid prolate spheroid (USCEE-186)

17 p3120 N67-30672 17 p3120 N67-30672 KEH, F. C.

Photographic investigation of liquid behavior on temperature and liquid-wapor sensors used in low-gravity environment [NASA-TM-X-1438] 21 p2831 N67-35737 YEH, G.
Morphology of PET, part
06 page N67-16069 II OS passe N67-18089

Kinetic study of electrically activated reacting systems at relatively low temperature levels Annual status report, Sep. 1865 - Sep. 1986 (NASA-CR-84861) 15 passe N67-28015

YEH, G. S. Y.

Morphology of strain-induced crystallization of polyethylese terephthalate, part I Final report (NASA-CR-86195)

YEH, H. Blowing of current patterns in non-equilibrium plasmas [Re7SD28] 21 p3909 Mar. e454-2 21 p3909 N67-35563 (R478D28)
YEH, H. H.
The learning behavior and ergodic
property of finite-state Markov chains
Technical report, 1 Jan. 1986 - 39 Jun. 1987
responsible of the state of the sta An extension of Pontryagin's maximum principle Technical report, 1 Oct. 1966 - 30 24 p4424 N67-40169 YEH, R. C.
Response of ionospheric electron density
to a change of electron temperature
[NASA-CR-81679] 65 p9705 N67-15150
Sleady state fluid models of the ionexcepter
[NASA-CR-82486] 66 p1279 N67-19100
Scintillation observations at medium
latitude geomagnetically conjugate stations
[NASA-CR-83897] 13 p2314 N67-35077
Latitude dependence of ionospheric
electron content
[NASA-CR-84678] 13 p2314 N67-35077 [NASA-CR-84078] 13 p2316 N67-26367 F-region irregularities studied by scintiliation of signals 16 p2858 N67-29296 YESS, S.J.

Preliminary study of paleomagnetism of some Mesosoic and Cenosoic red beds of 15 p2704 N67-28563 The problem of adjustment in atmospheric oction 07 p1071 N67-17333 Electromagnetic phenomena 18 p2236 N87-EZZZZ PELAGIN, V. I. Prospects of application of silumin as deformable alloys 14 p2556 N87-27034 Investigation of the effect of the composition on mechanical properties of avial, hardened with a lower cooling sets. avial, hardened rate 14 p2555 N67-2700-2716 N7-2700-2716 N7-2716 N Collision-induced mixing in the 52 PS/2 state of rubidium and the 62 PS/2 state of Cesium
[UCRL-17175]
11 p1984 N67-22311
FELLOTT, J. L. JR.
Influence of correlated visual cues on auditory signal detection
[NASA-CR-87498]
20 p3589 N67-34994
FELVERTON, J. T.
The tolerance of cattle to long duration reflected pressures in a shock tube

[DASA-1855]
ELYASHEVICH, M. A. Application of spectroscopic methods in diagnostics of low temperature plans [FTD-NT-85-39]
19 p3518 N67-338 18 p3210 N67-320m YEMELYANOV, I. YA. The gamma-spectrum of the experiment 17 p3115 N67-3138 Control rod operation in high-temperature acctors 20 p364 N67-52rr YEMELYANOV, M. D. Results and ways of studying the functioning of certain analyzers as applied to the conditions of space flight 02 p0192 N67-1181 YEMELYANOV, S. V. Autonomy in multiply-connected variable structure automatic control systems [JPRS-38175] 01 p0056 N67-1000 Current distribution in permeable electrodes influenced by the Hall effect is the flow of an electrically conducting medium [NASA-TT-F-10496] 06 p0942 N67-1368 TRN-7ENG, C.

An instrument for determining the specim of the electric charge of cloud dropies (EMM-68-129) 19 p3460 N67-3240 YEN, J. T. the kinetic theory of partially ionimi games [RE-289] 17 p3139 Nov.
TRN, E. T.
The role of intermittency in freturbulent flows 11 p1863 N67-2988
[R678D3] Magnetic field of the eaInternal magnetic field of the ea19 p2523 N67-278 [Rééd-39] 17 page 18 p [R-350] YEN, Y.-C. Pressure wave propagation in snow with nonuniform permeability [CRREL-RR-216] Natural convection in ice melting from [CRREL-RR-211] 14 p2521 N67-2686 Heat conduction in moist porous main [CRREL-RR-212] 19 p3549 N67-2239 YENDZHE YETS, G.
A dynamic thermocouple for measurement of plasma temperature to 4000 deg C (FTD-MT-05-528) 09 p1492 N97-1978 TROMANS, D. E.
Exposition of SUNDMAN'S regularization of the three-body problem
[NASA-TM-X-55636] 05 p0763 N67-1488 YEP, T. O.

Investigation and development semiconductor-metal cathodes Scientistim report (AFCRI-67-6286) 19 p3529 N67-YEREMENEO, I. V. 19 p3520 N67-3178 A random number generator [FTD-HT-68-90] VRREMENSO, V. N.
Phase-diagram structure of the titanius Copper system
[NASA-TT-F-1064]
Phase callibria in the system Ti-Y-C si
1450, 1660 and 1800 deg
[NASA-TT-F-11162]
Phase diagram of the system Ti-Y-C si
Phase diagram of the system Ti-Y-C si
Phase Diagram of the System Ti-Y-C si
PASA-TT-F-11162]
PASA-TT-F-1162]
PASA-TT-F-11629
PASA-TT-F-YEREMENEO, V. V. Galvanomagnetic properties of mercey telluride monocrystals 68 p1351 N67-1868
YEREMEYEV, N. S. The question of the influence of oxygen The question of the influence of onyman the level of activity of cetylcholinesterase of the brain of simula 02 point NoT-11815 Computation methods based on Molodenskiy's integral equation for the disturbing potential (ACIC-TC-1092) 91 poses Ne7-1048. Application of the method of models the analysis of formulas for determining its fligure of the earth (ACIC-TC-1082) 93 pose Ne7-1048 YERRMEN, A. V.

The influence of high temperatures on the functional capacities of man Fundamentals of human blomechanics is unumported situation [NASA-TT-F-10411] 14 p3451 N87-3594 YEREMEYEV, V. P.

nir reactor BOV, YU. N. ch-precision s

exrement of the rpm of

87-33**0**1 Plane 67-2350

rimental 57-3136 seratura 57-35077

applied 67-11**01**

ariable stems 57-1600

eable feet is ducting 37-184N specin Poplate 17-3500

ionimi 7-311H

free

7-2361 7-3276

0-shed 7-3360 -7-15am from

7-30% media 7-827%

iog C 7-1978

izatios 7-1480 of milite

7-22796 7-2250 anium 7-1886 V-C al 73-7 73-7 7-336-6

7-1840 xygen -1158

-

7-106% eis to 16 th

-1988

on the -11886 co is -266% Nonlinear theory of wings of small aspect ratio [NASA-TT-F-10915] 15 p2838 N67-28293 TREMOLINA, E. I. Steady thermal state of semiconductor thermo-cooling devices 15 p2893 N67-27852 TRENDFEXTY. B. V.

The kinetics of thermal decomposition of silver exalate [NASA-TT-F-10415] 64 p503 N67-13788 Changes in the kinetic properties of the thermal decomposition of KMnO4 as a result of Co80-kiradiation [NASA-TT-F-481] 14 p2474 N67-28596 TRENDFEXTY. V. M.

Components and elements of gyroscopic instruments [FTD-HT-68-359] 16 p2892 N67-29044 Components [FTD-HT-68-850]
TEROKHIN, V. P.
New data on the problem of special functional diagnosis 02 p0179 N67-11412
Dynamic medical control of flight personnel under conditions of flying activity 02 p0200 N67-11607 personnel under activity YEROKHIN, YE. A. personnel under conditions of flying activity YE. A. On using an averaged estimate in searching a minimization method in the MN. Il analog computer 14 p2500 N67-26822 YEROSHENKO, E. G. Measurements of the magnetic field in the vicinity of the moon on the AMS Luna-10 (NASA-CR-76843) Oz p5399 N67-12247 Possible interpretation of the results of measurements on the near-lunar satellite 'AMS Luna-10' (NASA-CR-96837) To p2763 N67-2875 YEROSHENKO, YE. G. Magnetic field measurements in the neighborhood of the moon by the artificial atallite "Luna-10' (17PE-38767) Magnetometric equipment aboard the "Elektron-2" space station of the magnetic field from the AMS Luna-10 (NASA-CR-96835) OS p1366 N67-18959 Exploration of the terrestrial magnetosphere in the region of the radiation belt '3-6 Re', February to April 1894 OP 1600 N67-18959 Exploration by elektron satellites of terrestrial magnetosphere at distance 7-11, Earth radii YEROSHEO, A. Sounding thermometer with eleven frequency bands YEROURALM, F. Proposals for the heating mechanism of an electron-bombarded body YERNY, D. A. Study of surface contouring as applied to semiconductor radiation detectors

TRERY, D. A.
Study of surface contouring as applied to semiconductor radiation detectors semiconductor radiation detectors. Jun. 1968 (NYO-3346-8) 10 ply48 Ner-20966 TRERKY, D. F.
Study of avalanche type semiconductor

NASA-TT-F-10913 14 p2519 N67-27523
YERSHOV, V.
Equations of sandwich plates of variable thickness
YESFPEINA, N. A.
Effects of the characteristics of radiotolescopes (JPRS-89716)
YESIPOV, V. F.
Spectrograph with photocontact device to observe fogginess
YEVDOKIMOV, B. N.
Method of testing actual specimess and panels of airplane skin for resistance to vibration (FTD-TT-65-17421 05 n877.18457 vibration [FTD-TT-65-1742] 95 perri Ner-14657 YEVICK, G. J. Experimental investigation of cusped containment geometries Annual report, 1665containment germerrer
1946
(SIT-2563-19)
PTEVLANOV, L. G.
Definition of optimal systems with nonlinear combination of useful signal and noise
19 pages Nor.25392
Definition of multidimensional optimal systems with a nonlinear combination of useful signal and noise
21 p379 Nor.25222
NEVERINOVA, T. N.
Coacervates and enymes Protein-carbohydrate coacervates and bela-amylase [NASA-TT-F-16085]
Description of matter (NASA-TT-F-16010)
21 p3972 Nor.37222
Coacervates
Coacervates
22 p3973 Nor.37228 Concentration of matter
(NASA-TT-F-10010)

Concentration of matter
(NASA-TT-F-10010)

Concentration
(NASA-TT-F-10700)

TEVSTIGREYEV, V. B.

The photosensitizing activity of chlorophyli in concentrates
(NASA-TT-F-10711)

CENTRAL T-F-107111

TEVTUBHERKO, A. M.

Operation of cascade contact seals
(FTD-HT-6-381)

IN p0079 N87-11171

TEVTUBHOK, T. M.

Coatings of high-meiting compounds on graphite

NI, M.

The design of the type 941-4 operational amplifier with parallel channels

(FTD-HT-8-109)

TIPTAH, S.

Basic nuclear data for the high photonium isotopos. Part i Cross sections

(IA-1113)

Basic nuclear data for the high photonium isotopos. Part i Cross sections

(IA-1113)

Basic nuclear data for the high photonium coulours

(IA-1108)

The multigroup transport perturbation ALTAC

code for the Phileo-3000 computer

(IA-1106)

The multigroup diffusion perturbation Altac code for the Phileo-3000 computer

(IA-1089)

The multigroup diffusion perturbation Altac code for the Phileo-3000 computer

(IA-1089)

The multigroup diffusion perturbation Altac code for the Phileo-3000 computer

(IA-1089)

The multigroup diffusion perturbation Altac code for the Phileo-3000 computer

(IA-1084)

The multigroup diffusion perturbation Altac code for the Philo-3000 computer

(IA-1089)

The design of research directed toward the efficient and accurate seachne A program of research directed toward the efficient and accurate machine recognition of human speech Final report [NASA-CR-99030] 12 pp832 NST-3447 YIN, C.-L.

On periodicities of solar activity (FTD-HT-06-115) 13 p2301 N67-23927
YIN, P. E.-L.
Investigation of a few simple melecular gases as a possible melecular laser material (NASA-CR-50022) 04 p0550 N67-14212
YIN, W. L.
Internal fracture caused by focusing of explosive waves
[NASA-CR-50740] 04 p0618 N67-13725

radiation detectors obtained through surface contouring Semiannual report, Jul. 1896.

Jan. 1897.

[ITVO.3346-9] 15 pass4 N67-28484

YERSHENKO, YE. G.

Exploration of the terrestrial magnetosphere in the region of the radiation belt 7-6 Ref. February to April 1894.

Exploration by clocktron satellites of terrestrial magnetosphere at distance 7-11 7

Earth 7 radii [7-48-8] 09 p1509 N67-1925

YERSHOV, I. L.

Error detection in binary counters by means of modulo checking

YERSHOV, N. S.

Experimental study of the effect of the thermodynamic properties of a fluid on cavitation phenomena [NASA-TT-F-18913] 14 p2519 N67-27523

YERSHOV, V. V.

Equations of sandwice plates of cariable (NASA-TT-F-18913) 14 p2519 N67-27523

YERSHOV, V. V.

Equations of sandwice plates of cariable (NASA-CR-85859) 17 p3008 N67-31239 TOOMS, P. N.
The Pare earth chemistry of lasers
TOOMS, J. P.
A measures tracking scheme for a phased erray antenns
[NASA-CR-88859]
TODAS, B.
Study of columbium-base alloys
[NASA-CR-88859]
TY pleas N87-31375
TODMS, P. B.
Frogram for the evaluation of structural resinferced plantic materials at cryogonic temperatures Flasi report, I Jul. 1863 - 1
Jul. 1863 - 1 [NASA-CR-60001] 02 p0317 N07-13051
FORIA M.
Synthesis of automata by documposition technique Final scientific report, Mar. 1005
Sep. 1000
[APCRL-6073] 00 p0000 N07-10442
Decomposition of group functions with applications to two-rail accordes (Sh.-3)
TOR. J.
Laser noise - Theory and possible results. Laser noise - Theory and experiment Final report [NASA-CR-66261] 17 p3075 N69-36514 (POROYAMA, Y. Levels of 1880s populated by 1887s and 1881r [UCR-1-16966] 10 p1696 N67-30726 (UCRL-1696)

10 p1698 NOT-20722

FORITY and negative ion metion in thermal exide on elicon by rediconomical and NOS analysis

(NASA-CR-79727)

Lavortization of implantable multichannel blotolometry systems feedbasen report, fop. 180 Mar. 1872

[NASA-CR-83914]

Positive and negative ion metion in thermal exide of allech by rediconomical and NOS analysis

FORMAS, G.

Aligned fields, magneto-fluid dynamic drag measurements with large interaction parameter measurements with arge interaction parameter (NASA-CR-07614) 20 p2700 N67-34755 YONGS, L. R. Hypothermia and blood flow through shelotal muscle, September 1, 1895 - August 21, 1805 (AD-04748) 12 p2017 N07-24830 YONGS, W. H. Optimal control of two distributed parameter systems [REFT.-68-54] YORK E. Human accoleration experience at the Acrospose Medical Research Department, U.S. Naval Air Development Conter-1895 Johnsville 1 January 1985 Nov. 2013 1986 (NADC-NEW-6711) 22 pages Nov. 2013 TOURIDA, II. 2014 Studies of irradiated pyridine and lie derivatives 21 pages Nov. 22229 (chiromethyl/occiane 11 pages Nov. 22229 (chiromethyl/occiane 11 pages Nov. 22229) /chlorosthay/ ozudano 11 pl886 107-22200
/chlorosthay/ ozudano 11 pl886 107-22200
/Colletoh, T.
Underwater degradation of polysthylamotor wire inscistion
(AD-460505)
/CHEEKA WA, R. H.
High immporesure radiation damage to graphic. Part II - Radiation damage in graphic. Part II - Radiation damage in graphic. 1 April 1890 - 1 June 1885
(EN-VL-327)
/CORREA WA, R. H.
Analysis of radiative heat transfer for large chiecis at melecule meeds
(RASA-TRD-6681)
/COLUMN WA, R.
Phones predestion and finetunities
/Colletok WA, R.
Phones predestion and finetunities production and fluctuation

101 0

AE' AE'

84 MI

at Ju

device 23 p4310 Ne7-38732
Instability at low plasma density in a weak magasetic field toroidal multipole/mulaipole/ 23 p4319 Ne7-38734
Limitation on ion cyclotron heating in the local mirrors of the C stellarator [MATT-411] 23 p4324 Ne7-39057 VOSHIKI, H.
UEU - A program which simulates bubble thamber tracks [CERN-07-10] 20 p3642 N67-34796 Characteristics of ultrasonic propagation in (CP-12) OSHIMATSU, T. 21 p3897 N67-36476 YOSHIMATSU, T.

Geomagnetic observations at Kanoya,
Japan in 1961
Geomagnetic observations at Memambetsu,
Japan in 1961
12 p368 N67-23993
Geomagnetic observations at Kakioka, Japan in 1961
Geomagnetic observations
Japan in 1961
Japan in 1961
Japan in 1961 12 p2093 M67-24623 observations at Kakioka, Geomagnetic ol Japan in 1963 [REPT.-42] etic 13 p3093 N67-34034 SHIMURA, H. Studies on protein metabolism in hard nuscular work in relation to its nutritional equirement 03 pe339 N67-12444 roquirement rosida, E. Effect of the s-f exchi zchange in dilute 21 p3921 N67-36362 YOST, C. A. YOST, C. A.

Human survival in aircraft emergencies
(NASA-CR-84413)

Human survival in aircraft emergencies
(NASA-CR-84438)

Human survival in aircraft emergencies
14 p3445 N87-37433

14 p3447 N87-37433 YOST, K. J. A formalism for the calculation of Reutron-capture gamma-ray spectra (ORNL-TM-1867) 22 p4100 N67-37863 [ORNL-TM-1867] 22 p4166 N67-37863
TOST, R. C.
Application of transversal equalizer to radar receiver with emphasis on Doppler sensitivity
(TR-430) 67 p1636 N67-17337
TOULA, B. C.
The synthesis of networks containing lumped and distributed elements, parts and II
[PIBMRI-1333-66, PT. 1] 67 p1685 M67-17372
The synthesis of linear dynamical systems from preseribed weighting systems from proceeding the positive-real functions [RADC-TR-67-70] 17 p3635 N67-32237
TOUND, J. W.
Trajectory optimization for an Apollo-type Trajectory optimization for an Apollo-type vehicle under entry conditions encountered during lunar return [NASA-TR-R-256] 12 p2213 N67-25643 (NASA-TR-R-258)
YOUNG, A. C.
Multiple planet flyby missions to Venus
and Mars in 1975 to 1980 time period
(RASA-TM-X-38511)
TOUNG, A. D.
Some results of investigations of
separation bubbles 06 p1219 N87-12897
YOUNG, A. P.
Radar data-handling and display systems
for use with pulse radars, chapter
27 thermal electron reactions 1) 00 p1411 N67-2020 [UCRL-17171] TOUNG, C. P., JE.

A numerical method for determining the surveilastic divergence characteristics of anguided, siender-body, multistage launch vehicles. [NASA-TN-D-3098] 11 p1994 N67-22269 PUDMG, C. S.

Evaluation of the NASA-KSC-MILA RF
Borosight Test Facility at X-band and S-band Pinal roport [NASA-CE-99420] 95 pessi Ne7-19025 POUNG, D. Linac cavity (BML-10071) calculations 10 =1600 N07-20729 calculations TOUNG, D. S. svity field 12 p0076 N67-24077 perturbation measurements in long 10 p1005 N07-21828 surements in long 13 p2077 N07-24062 the at 200 MHz in [MURA-725] perturbation meas cavities (h field measuremen

(G, D. R. High-energy (CERN-67-12) [ORO-2098-49] ether-air mixtures (UCRL-16259) Neutron [GA-9031] rOUNG, J. B. spectra in [GA-7508] YOUNG, J. D. [LA-DC-8617] systems [AM-67-13]

conventional proton geometries at 5, 56, and 139
MeV Comparison of the calculated by two programs 12 p2165 N67-24099 Carbohydrate and fat metabolism during prolonged physical work 63 p0339 N67-12445 OUNG, E. C. M. neutrino interactions 20 p3696 N67-34621 YOUNG, P. YOUNG, E. F.
Optical and infrared
05 p0750 N67-14625 spectroscopy
SOUNG, F. C.
Evidence for a doublet at 5.96 MeV in 10 68 p1332 N67-18537 VOUNG, G. A.
NASA selective dissemination of information program /IBM 7090/94 system/
[NASA-TM-X-57001] 62 p6327 N67-11243 (NASA-TM-X-57001) 82 p0337 Ne7-11243 YOUNG, O. O. Research in optical coherence Final report (USCEE-196) 31 p3369 Ne7-38007 Study of applications of retrodirective and self-adaptive electromagnetic wave phase controls to a Mars probe Final report, 8 Nov. 1965 - 8 Oct. 1965 (NASA-CR-73118) 21 p3800 Ne7-38102 WHITING. B. M. [NASA-CR-73118] 21 p3800 N67-36102 YOUNG, H. H. Advanced bladder report ending 31 Jul. 1867 (NASA-CR-8278] 23 p4188 N67-38809 Interim report for 12 months ending July 31, 1867 [NASA-CR-89746] 24 p4386 N67-40294 YOUNG, H. L.

Amino acid composition of a facultative hydrogen bacterium
[NASA-TH-X-1335]

07 p1010 N67-17509 97 p1919 N67-17509 YOUNG, J.

Explosion tests in a gloved box with 97 p1299 N67-17727 [UCRL-1829]
FOUNG, J. A.
Fluoride ion reactions of fluorocarbon
derivations Final report
[NASA-CR-82445]
68 p1940 N67-19134
Reutron scattering in beryllium
24 p4502 N67-40379 pressure [TR-27] ome seismic results of the LONG SHOT explosion [AWRE-O-87/66] 07 p1075 N67-18070 pressure [TR-38] [GA-7506]

[AWRE-U-97/ee]

YOUNG, J. C.

Time-of-flight measurements of neutron spectra in U-235 and tangsten 69 p1489 N67-20180 thermal neutron spectra in siab and rod geometries [GA-7508] Constitutive parameter measurements using the scattering technique (NASA-CR-82015) 08 p1247 N67-18548 UNG, J. E. Single pi-production in pi-nucleon 15 p2767 N67-28526 Recommendations for shoulder restraint installation in general aviation aircraft (AM-68-33)
A brief survey of computer languages for symbolic and algebraic manipulation Final [AFOSR-67-0811] 15 p2673 N67-28340 A functional comparison of basic restraint 24 p4389 N67-39065 YOUNG, L. C.
Remarks on optimal control, I - The standard sufficiency theory for the least time problem [MRC-TSR-654] 09 p1468 N67-19721 time problem
[MRC-TSR-454] 09 p1468 N67-19721
Three notes on derivatives and integrale
[MRC-TSR-677] 13 p2346 N67-25218
[VOUNG, L. R. Control engineering approaches to human
dynamic space orientation 05 p0662 N67-15138
Summary 96 p0608 N67-15651
Some effects of motion circum on many dynamic space views and the process of motion cuese on manual racking separation of the human vestibular system Semiannual status report, 1 Jul. 31 Dec. 1966 (NASA-CA2977) 69 p1462 N67-19625 Studies of human dynamic apace orientation using techniques of control

theory Semiannual status report, Jul. 17, Dec. 31, 1985 [NASA-CR-85781] 17 p3011 N67-5149, Feasability study of noninvasive venes. pressure measurement [NASA-CR-87444] 20 p3573 N67-3440 (NASA-University
YOUNG, M. P.
The 5-k; vacuum clamp switch for the
Pharos 2-mj capacitor bank
10 p1662 N67-2139 Investigations of broadband ferromagnetic power limiters and expanders as duplacing elements for microwave systems Quarterly progress report, 1 Mar. - 31 May 18th [ECOM-02138-4] 49 4418 NG7-3848 NO plus Final report, 1 Oct. 1964 - 36 Jun. NO plus Final report, 1
1966
[AFCRL-66-474]
High resolution ultraviolet spectral study
of the aurora in association with satellite
experiment Final report
[DASA-1874]
Measurement of nitric oxide in the Earth
atmosphere Final report
[DASA-1887]
Orientation relations in simple thin filesubstrate combinations
[TR-6]
22 p4125 N67-3686 (TR-6) YOUNG, R. E. The two-planet flyby 14 p2617 N67-3688 The two-problem YOUNG, R. L. Greases - Effects of composition and shear rate on mechanical stability [RLA-67-1075] 22 p4078 Ne7-3756 | RIA-97-1075| 22 p4078 N67-5758|
YOUNG, R. P. | Interfacial water structure - The electrical conductivity of aqueous electrolyte permeated particulate solids under hydrostatic pressure 02 p0225 N67-1186 ydrostatic pressure
(R-23)
02 p6225 N67-1186
The electrical conductivity of aqueous 6.8
0 4.0M KCl solutions under hydrostatic pressure
[TR-27]
A low temperature, high pressure hydres
of n-tetrabutylammonium hildes
[TR-29]
The electrical conductivity of 0.10M EC
water-alcohol solutions under hydrostatis TR-23]
The energetics of ion transport in the presence of polymeric compounds which after the rheological properties of water [TR-30]
22 p3965 Ne7-3768 (TR-Re) YOUNG, R. W. The aerial inspection plan and air space 13 p2428 N67-2527 YOUNG, T. E. Nouncy, T. E.

Neutron total and absorption cress sections of 238 Pu (IN-1925)
YOUNG, W. A.
Calculation of weight gain in gas-metal reactions reactions
[NAA-SR-MEMO-11967] 07 p1100 N67-1766 Least squares determination of isotherms rate constants for the exidation of metals [NAA-SR-MEMO-11986] 07 p1046 N67-1788 UNG, W. H. Pseudo-atom phase shifts of liquid metals and alloys (ORN-L-P-2869) 12 p2171 N87-2466.
YOUNG, W. R. Survey of operation and cost experience of the X-15 airplane as a reusable space vehicle vehicle
[KASA-TN-D-3732]

Material and process specifications for refractory alloy and akal metals
[KASA-CR-83711]

YOUNGELOOD, W. W.

Feasibility study of vacuum pressurement beneath and within battens of high performance insulation Final repei (NASA-CR-23728)

Determination of the capture coefficient of a highly directed flow of gaseous carbes dioxide and water vapor on a fluid nitrops cooled surface, volume II Final repei (NASA-CR-23737)

Determination of capture coefficient of a highly directed flow of gaseous carbes dioxide and water vapor on a fluid nitrops cooled surface, volume II Final repei (NASA-CR-2335)

Determination of capture coefficient of a highly directed flow of gaseous carbes dioxide and water vapor on a fluid nitrops cooled surface Final repert (NASA-CR-2335) TOUNGER, A.

An investigation into the fatigue properties of a single spot weld lap joint [COA-MAT-1] 14 p2543 N67-37127
TOWANOVICH, M. M.

The effect of surface roughness and waviness upon the overall thermal contact

ul. 1% 7-31(1) 7-34481

or the

7-21309

agnetic plexing arterly y 199 7-3865

rate of lity of 50 Jun.

7-14748 study atellite

7-20(III Earth's 7-2944 1 file

7-30005

7-26511

1 shear

7-3754

iyte der

7-1130s us 0,66 rostatie

7-268yg ydraio

7-35000 M KCI Cotatie

7-34000 in the whise water 7-37000

7-35000 -metal 7-1746 bormi metak 7-1766

metak -34665 rienos space

-1188 tals -3764

of a

resistance [NASA-CR-81158] 06 p8979 N67-18385

TU, J. S.
Higher-order diffraction concept applied to
parallel-plate waveguide patterns
[NASA-CR-79408] 02 p0236 No7-12042

(PAS-CS-17U, E. Tanslations on Communist China Science and technology, no. 369. Ionosphere and ionospheric survey [JPRS-40083] 11 p1873 N67-23433 [JPRS-40 YU, L.-K.

Ité. Les and snow crystals in precipitation cold stratus of Kirin area from April through June 1963 11 p1914 N67-22662 VU, M.

Properties of a Fermi-system with equal spacings between energy levels [FTD-HT-06-495] 14 p2386 N67-26962

[FTD-HT-66-495] 14 passes N67-26962
YU. N. T.
Interfacial water structure - The electrical
conductivity of aqueous electrolyte
permeated particulate solids under
thr. 23]
Yu. T. S.
Some themselved

Some theoretical and experimental aspects of analysis with the sound spectrograph [REPT.-7] 66 p0843 N67-16428

[REPT.7] 96 p0843 N67-16428
YU. Y.
Analysis of performances for static powerconditioning systems - Inversion, conversion,
and regulation
[NASA-CR-88975] 23 p4182 N67-3649
YU. Y.-W.
Properties of a Fermi-system with equal
spacings between energy levels
[FTD-HT-68-495] 14 p2568 N67-26962
YUABOV, YU. M.
The nature of the anomalously high
photovoltages /AHP-effect/ in semiconductor
rims

| Ilms | INASA-TT-F-10470 | 04 p0600 N67-13798 | YUAN, H.-F. | Null gravity simulator Final report | INASA-CR-79915 | 02 p0346 N67-12218

Null gravity [NASA-CR-78515]

YUAN, 8.

Microminature monolithic crosspoint interconnections quarterly report, 1 Oct. - 31 Dec. 1966 (Ca-67-58-7)

Microminature monolithic crosspoint interconnections quarterly report, 1 Jan. - 31 Mar. 1987 [REFT-323]

YUAN, S. W.

Investigation of circulation control airfolis by means of jets Final report, 1 Jul. 1984 - 39 Jun. 1988 (USAAVLABS-TR-68-72) 14 p2444 N67-27041 YUDANNA, A. B.

Normal solvability and the index of the boundary-value problem for a first-order elliptic system on an orientable surface with a boundary (TG-338-T509) 14 p2562 N67-28777 YUDDN, M. I.

Application of natural orthogonal functions to atmospheric dynamics and thermal regime studies N. P.

Applications to atmospheric dynamics and passes of the studies studies and photosuclear reactions in the nucleon and photosuclear reactions in the nucleon and photosuclear reactions in the gant resonance of possion Ner-15028. The mechanism of gamma-quantum absorption by p-shell 06 p0032 Ner-15035. The nature of the giant resonance of the /pamma, p/ reaction on lead and blamuth of possion of the possion of the possion of the resonance of the /pamma, p/ reaction on lead and blamuth of resistance of finned checkerwork stacks with various fin shapes 62 p0235 Ner-11226 TUDINA, L. S...
Russian syllable count 12 p2256 Ner-25796 count 12 p2270 Ne

ount supposed to the supposed supposed

content of anoying elements (1998) NO7-27161 STUDINTARY, YU. N. Hypersonic profile having an assigned (NASA-TI-F-10039) 600 Priss NO7-1801

(NASA-TT-T-1082)

Sending sirength (NASA-TT-T-1082)

VUR, C.-C.
Cartographic representation of various morphologic species of losss on large scale topographic maps (JPRS-98132)

Output (JPRS-98132)

14 p2594 N87-26563

field [NASA-TT-F-10754] 14 p2594 N07-28583 YUGANOV, YE. M. Material on the physiological-hygienic basis of the allowable levels of impulse noises /sound shocks/ 02 p0210 N07-11077 Optimal acoustic spacecraft cabins [NASA-TT-F-10900] 16 p2794 N07-28231 15 p2794 N67-28221

H, J.

Optimum charging system study program inal report

Pinal report
[NASA-CR-51367] 96 p0796 N67-16336
WIKAWA R.
Atomistics and the divisibility of space and time
[RIFF-55] 94 p0686 N67-13954

(RIFF-55) 04 poses Nev-13954 VUNHNEVICH, A. V.

The effect of thermal treatment on the photoelectric properties of allicon having structural modifications due to radiation (NASA-TT-F-16378) VUNGOTO.

Direct substitution of photoelum in commercial boiling water resolve [JAERI-1123] VINL J.F. 21 pages Nev-20047 VINL J.F. 220

YUN, 3.F.
Elastic scattering of 6.8 MeV protons on Cr. Co, Ni Cu and Zn epolis Ner-18614

nuclei
YUNGKLAUSSEN, EH.
Spontaneously fissionable isomer with the
half-life equal to 10.7
Spontaneously fissionable isomer with halflife equal to 10.7
Spontaneously fissionable isomer with halflife equal to 10.7 seconds
[UCRL-TRANS-1339] 16 p2941 N67-29271
YUNKO, V. L.
Some physical properties of aluminum
nitride
YUNKOV A. A.

YUNKO, V. L.

Some physical properties of aluminum nitride

24 p4473 N67-46972

YUNKOV, A. A.

Interpretation of the magnetic and gravitational anomalies above stratified bodies

(ACIC-TC-1245)

YUREVICH, V. A.

Investigation of the camera

NAFA-3C-750

16 p2275 N67-27479

YUREVITCH, V. A.

Investigation of the form of directional rulers and of errors of the coular micrometers of two measuring instruments

KIM-3

YURIN, A. V.

Some results of an analysis of experimental data on the intensification of heat emission in channels 69 p1287 N67-12453

YURIN, TR. M.

Preliminary results of experimental tests of thermosmissive solar converters

YURINA M. I.

Computation methods hased on Molodenskip's integral equation for the disturbing potential

[ACIC-TC-1062]

On corrections for gravity during leveling in a high-mountain region

[ACIC-TC-1128]

YURROV, YU. A.

Electronic side to aircraft avelantion [PTD-MT-45-94]

properties of the heat-treated AT3 and AT8
alloys /preliminary
communicatios/
Certain specific features of the heat
treatment of the AT3 alloy with a reduced
content of alloying
elements
22 p4668 N67-37137
TUBOW, R. A. I.

Some results of analysis of drift of
radiobascous and drifting automatic
radiobascous and drift

[NASA-TT-P-10619]

YUENTY Z. I.

Quantum generator in space
[NASA-CR-62628]

TUSHC-HENESOVA, N. I.

Influence of kinetics of elementary processes on loanation of low-temperature plasma jets with various laws of distribution of parameters in the jets
[FTD-MT-65-66]

YUSHMANOV, E. E.

Accumulation of a hot ion phasms in PR-5

YUSHMANOV, E. E.

Accumulation of a hot ion phasms in PR-5

YUSHMSHIJYEVA, I. O.

Determination of defects in alloon p-1-n detectors of nuclear radiation
[NASA-TT-F-10442]

YUSUPOV, E. M.

Selection of the type of automatic systems for incomplete information

TUTA, H.

Pit minus p yield pi minus pi plus n at 8

GeV/c

[NYO-317-218]

YUTENN, M. G.

Measurement of inelastic collision cross sections of neutrons with Pe, Nt, and Nb nuclei at neutron energies from 0.5 to 2.4

MeV

YUTENS, A. P.

Calculations of atomic energy

HeV TUTRIS, A. P. Calculations of atomic onergy Calculations of atomic onergy 17 p3133 Nev-21018

Z

ZAANEN, A. C.
Lectures on "Risex spaces"
[EUR-166.E] of pill5 No7-18662
ZARABAKHIN, YE. L.
A covergent shock wave in a heart conducting gas
[ONI-TRANS-8864] of people Nor-1eley
ZARAZIN, A. L.
Propagation of long radio waves over the surface of the earth 15 passe Nor-18682
ZAREZIN, A. L.
The test analysis of a device for the surface of the carth 15 passe Nor-18682
ZAREZIN, A. L.
The test analysis of a device for the surface of the carth 15 passe Nor-18682
ZAREZIN, A. L.
The test analysis of a device for the surface of the carth 15 passe Nor-18682
ZAREZIN, A. L.
Testability of V/NTOL concepts for shorthaul transport aircraft
[NABA-CR-NS]
ZARIYAKDI, G. L.
Correction of pulse height spectra with the help of digital computers
[JINER-2051]
ZAROLOTEKALA, Y. N.
Characteristics of frontal clouds susceptible to modification of mismal precipitation.

precipitation [T-R-596] ZABOROVSEIY, A 18 pasts Her-spart

TAL-Res 12 passes Nov-anner TAL-Res 12 passes Nov-anner TAL-Res 14 passes Nov-anner 1 (ACC-TC-1147) 19 passes Nov-anner 16 passes Nov-anner 17 passes Nov-anner 18 pas

ZABREIKO, P. P. On the continuity of a nonlinear integral operator [TG-236-T525] · 23 p4273 N67-38323 CWEA-3 must[C-3608]
EABRON, F. S.
Isotopic analysis of boron by optical emission spectroscopy [NUMEC-3392-5]
ZABURDAYEV, V. I.
Induction salinometer with binary code 11 pi879 N67-22384 CWEA-3 multi-engine analyzer Final report C-3003] 10 p1599 N67-30714 readout 11 ple7s No7-2234
ZABUSKY, N. J.
Conservation laws for the KortewegDeVries equation and its
generalizations 12 p4232 No7-28759
Detvation and properties of the
saymptotic limit of the Korteweg-DeVries
equation for vanishing
coefficient 12 p4232 No7-28769 effici. 23 p4323 N67-38760 ZABZA, M. inary computations concerning the tion of detailed models of 12 p2202 N67-24330 ZACHARIAS, J. B. Molecular beams 11 p1937 N67-22642 ZACHOS, T. H. Optical resonators in uniaxially anisotropic [PIBMRI-1333-66] 01 p0000 N67-19565 ACKAY, V. F.

Dynamic strain aging of a high strength [UCRL-16761] 07 p1102 N07-17096 EACES, 8.

Bayes sequential strategies for crossing a field containing absorption points [TH-117]
On a fixed-width confidence interval of the common mean of two distributions having unequal variances. I - The case of one variance known [TR-58] ZACES. S. one variance
[TR-56]
[ADOFF, L. N.
Gravitational instabilities of a dissipative
fluid with a horizontal boundary in the
presence of a magnetic field, volume I Final report
[FHR-2343-4, VOL. I] -12 p2186 N67-24877
Photographic studies A Z pinch for plasma acceleration, volume II Final report
[FHR-2343-4, VOL. II] 12 p2187 N67-24926
LADORGENTY, V. P.
Utilizing wastes of the synthetic rubber industry in the role of acid corroaton decelerators industry
decelerators
(FTD-TT-65-1626)
(ADORGERNYI, G.
The artificial satellite and international [MPH-1967/V/11] as page in stony meteorites [MPH-1967/V/11] LaFFARANO, D. J. Research ZAEHRINGER, J. 9, D. 3. report in 05 p0740 N07-14616 The efficiency of the absorbers in the Latina reactor
[EUR-S487.1] 20 p3681 N87-34366
ZAFFORANO, D. J.
Improved technique for track profile measurement in nuclear emulsions
[IS-1465] 15 p2780 N87-32397 ZAGANIARIS, E. J. Physical and mechanical properties of poly-m-carboranylenesiloxane copolymers [ONR-TR-RLIT-96] 22 p3968 N97-37117 OMR-TR-Rule-wey (GER, W.-H. Composite thermoplastic/glass filament sinforcement for buoyant submarine cables 160-872 / XN-1/u and RG-373 / XN-1/u interim report, 10 Sep. - 19 Nov. 1908 172-21 ZAGHLOUL, R.
Thermal neutron induced flasion of 05 p6432 N07-12343 Thermal neutron induced fission of 2597h 08 p0432 N67-12343
ZAGE, 8. YE.
Measurement of sticking probability and recombination coefficient of electrons in gases by the method of penetrating radiations (PTD-MT-48-545) EAGGROKI, E. P. Pulso methods (REPT-786/SVII/C) 16 p1741 M67-31966 11 p1813 N47-23013

ZAGORUIKO, N. G. Present state of computer technology outside the Soviet Union /review/ Exchange of verbal information between man and computer Exchange of verbal information between man and computer systems. A method information efficiency of independent parameters of a vocal signal 13 p2288 N67-25783 Errors in machine computation of the energy and envelope of a vocal signal 13 p2288 N67-25783 Errors in machine computation of the energy and envelope of a vocal signal 13 p2288 N67-25783 Automatic recognition of vocal patterns /survey of literature/ 13 p2288 N67-25786 Estimating the limiting amount of information in a recognizable 13 p2279 N67-25788 signal signal ZAGORUYKO, A. S.

A method for determination of the optimal distribution of reliability and individual elements of a 11 p1907 N87-23409 ZAGOTTA, W. E. ZAGOTTA, W. E.

Development of neutron spectrometry for critical assemblies Quarterly report, 20 Jun.

31 Dec. 1966
[ITTHL-578721-1]

ZAGREBENYUK, S. D.

Submerged double-arc welding of titanium alloy semifinished products of medium and large thickness

ZAGRYADSETY, V. P.

The influence of a changed gaseous senvironment on the occurrence and course of decompression disorders

02 p0193 N87-11520 disorders

ZAGEYAZKIN, V. N.

Research into the diffusion of carbon into carbide ium 20 p3656 N67-34377 CAPIDIC 20 p3656 N67-34377
ZAGUBIZHENEO, F. A.
Stress state of a plane weakened by a broken-line crack
ZAHN, C. T.

2 p3256 N67-34525 Two-dimensional pattern description and congulition via curvature points SLAC-79 20 page N67-35303 (SLAC-79) Isobaric analogue resonances in elastic and inelastic scattering of protons on Pb-366 [ORO-2972-7] 16 p2946 N67-29704 ZAIKA, V. V. Operation of a ruby laser with inclined mirrors

ZAIKIN, V. M.

A digital method of computing the position of a photometric wedge when measuring the optical density of semicontrol of the photometric density of the photometric densit water 11 p1879 N67-22361

ZARKOV, R. P.

Symmetry relations electromagnetic particle particle polarisabilities [JINR-P-284] 19 p1726 N67-21625

Electromagnetic meson-baryon quarks in high energy hadron scattering [JINR-P2-3359] 23 p4366 N67-32572

ZARMIDOROGA, O. A.

Capture of pions by 3He. Part II - Nuclear decay reactions [JINR-P-2865] Capture of pions by 3He. Part II - Nuclear decay reactions [JINR.P-3286] S1 p8129 N67-10845 Measurement of the cascade time of negative pions in gaseous He-3 [JINR.P-3282] 03 p8444 N67-12281 Fluctuations in showers produced by 45-236 MeV electrons [JINR.P-3284] 10 p1799 N67-39942 Showers in lead produced by 0.1 to 1 GeV gamms-quanta [JINR.P-13990] 10 p1726 N67-31672 ZAININGER, E. H. Degradation of MIS devices under electron bombardment 25 p4224 N67-38477 ZAINSEV, A. I. Degradation of MiS devices under electron
bombardment 23 p4224 N87-38477
ZAITSEV. A. I.
The uses of radioactive isotopes and
nuclear radiation in the U.S.S.R. Volume two
Construction and building-materials
industry, light industry, food industry and
agriculture, medicine
(AEC-TR-64eV/2) 12 p2180 N87-24857
ZAITSEV, R. I.
The "Neitron" unit and some possibilities
of its application to the analysis of the
elementary composition of mineral radioactics
ZAITSEVA. N. G.

ZAFTSEVA, N. G. New isotopes 176Re and 175Re

13 p2368 N67-25554

10 p1721 N67-2150 [JINR-P-2910]
ZAJAC, B. J.
A motor and solid film lubricant for vacuum operation at cryogenic temperatures 2AJDR, C.
Fast amplitude and time pulse discrimination in connection with semiconductor detectors
[NP-TR-1552]
ZAJEC, E.
Measurements of the linear-accelerate. MAJEC, E.

Measurements of the linear-accelerate
exit beam of the bevatron inject
[UCRL-17001] 16 p100 N67-360
Measurements of the linear-accelerate
exit beam of the bevatron
injector 12 p3076 N67-360
Copper tape wound, edge-cooled solemate Copper tape wound, edge-cooled soles [UCRL-17283] 21 p3819 N87-M ZAKHARCHENKO, V. F. Neutron radiation of the moon induced h Neutron radiation to the country radiation of country radiation of optimal methods of controlling a monotonical increasing random process with independent increasing random process with independent recements 18 p3267 Nev-2218 increments ZAKHAREV, B. N. CARHAREY, B. N.
On a method of solving of three-bay
problem by use of Sturm-Liouville function
[JINR-P-2825]
Collisions with particle redistribution
On the problem of account of Pas
principle in the scattering theory
[JINR-P4-3309]
19 p3500 NOT-3301
LAKHAROV, TU. K.
Transistorized voltage Transistorized voltage converters
[FTD-MT-65-81]
AKHAROVA, L. V.
Recognition Racognition of continuous Net-ing functions

ZARHEIM, J.
Error analysis in clock trajectograp [TW-111/1907]

Error analysis in clock trajectograp in clock trajectograp [TW-111/1907]

23 p439 Net-397 continuous 02 p0233 N67-1180 ONERA-TN-122 ASS.
ZAKHIDOV, R. A.
Power parameters of the solar concentrator of the SV-1 watering 11 p3945 Ner-360 unit
ZAKIBOV, G. V.
Refined solution of the problem of the
bending of a flexible square plate with
hinge-supported edges under the action of
normal pressure normal pressure [FTD-TT-85-2020] [FTD-TT-85-2020]

LAEKAY, V.

A review of some problems in turbules mixing interim report [NYU-A-86-83]

OT ploss NST-1985

LAKODYNSKIY, K. K.

The industrial manufacture of heavy wise [JFRS-62164] 07 p1203 N67-1798 The industrial manufacture of heavy wise [JPRS-42144] 21 p3760 NOT-3582 ZAKREVSKIY, A. D.
The synthesis of logic circuit transforming information to a Haussian code 18 p3253 NOT-SEE Code

ZALAR, 8. M.

Tuned integrated circuits Quarterly reput.

1 Apr. 1 Jul. 1986

[REPT.66.0F1-NEWSCR1]

Tuned integrated circuits Quarterly reput.

1 Jul. 30 Sep. 1868

[ECOM-62048-2]

Tuned integrated circuits Quarterly reput.

1 Oct. 31 Dec. 1986

[QR-3]

15 p3882 N87-2888 ZALESSKIL V. K. The two-dimensional problem for helicotdal shell 09 p1538 N67-36 ZALESSKU, V. YU. ZALESSKII, V. YU.

X-ray-radiometric method and equipment of rapid analysis of the chemical composition of substances 10 p1577 N67-IIII

ZALESSKII, YU. G.

Penetration of plasmoids through magnetic barrier in the presence of 25 fields

11 p1054 N67-IIII fields
ZALETAYEV, V. M.
Temperature field of elements of movements at large in radiant transfer
ZALKND, V. M.
Polarization of plasma moving in a helm magnetic field
ZALM, P.
Osmium dispenser Osmium dispenser os pesse Ner-1975

1

(INE-754/XVII/C)

Some aspects of passumatic extremum for possessing investigation of the passumatic jet elements 2410 GUYEV. S. M.

The results of clinical-physiological investigations of the crew of the first vookhod multi-place ship
The problem of the formation of the shitational environment of the cabin of a space ship
The problem of the formation of the shitational environment of the cabin of a space ship of possessing of the crew of the first vookhod multi-place appears on the hall the problem of the cabin of a space ship
The problem of the formation of the space ship of possessing of the cabin of a space ship of possessing on the problem of the space ship of the problem of the passessing on the problem of problem of

67-215 ant fe 67-30m

67-300g

67-360a 10 lensid 107-360a wood by 67-58

ptimal tonically pended 67-2218

voo-body un etias 67-1800 ributia 67-255 f Puit hoory 67-250

67-2300 07-1130 Ography 67-3700 Ography 67-3648

ookr storiil 07-350)i

of the to with ction of 67-1770 urbulesi 67-1768

euits Amonius 67-2007 repet, 67-1500 repati. ey-sent report 87-**30**55

for a 107-3000 culponed control of 3-5 107-3150 contro

of library nt had not had

10000 07-2186 97-1978

Fuel-ciad contact conductance or pli29 N87-17256
ZANELLA, S.
Loss of head in absorption of tubes

continuous low-level gamma radiation - An exploratory study interim resport (ARL-TR-48-18)

TARDI, F.

Intermediate resonances of acutrons scattered by deformed nuclei (10/64/109)

Intermediate resonances of acutrons scattered by deformed nuclei (10/64/109)

TARDIRA, J. G.

Evaluation of semi-active gravity gradient system. Volume I - Technical summary (NASA-CR-592)

Evaluation of semi-active gravity gradient system. Volume II - Appendices (NASA-CR-593)

Evaluation of semi-active gravity gradient system. Volume II - Appendices (NASA-CR-593)

To possi N67-15532

Evaluation of semi-active gravity gradient system. Volume II - Appendices (NASA-CR-593)

Tarting Trib-Trib-5-1569)

Tarting Trib-Trib-5-1569

Tarting Trib-Trib-5-1569)

Tarting Trib-Trib-5-1569

Tarting Trib-Trib-5-156

EANFAGNA, B.

Study of the plasma column in hollowsleedrode are
[EUR-2645.F] 03 p0450 N87-13152
EANGEL, A. E.

Hydrocation fuels for hypersonic vohicles
[AFAPI-CONF-67-3] 05 p0754 N87-16971
EANI, B. C.

A computer study of the estimated propagation of errors in the numerical integration of ordinary differential equations [GE/EF/7A-13] 17 p3091 N87-3069
EAPALAC, J. J.

Self-organizing control systems. Volume 4
Synthesis of a time-optimal controller through off-line training
[DAC-39332] 05 p1260 N87-10152
EAPATA, E. N.

The Princeton University electromagnetic suspension system and its use as a force balance

EAPATEA, J. V.

SRABG-ID, a one-dimensional, discrete-ordinate, transport-theory program for the CDC-3600

[ANL-7231] 14 p2562 N87-27246

EAPATEA, J. V.

SRABG-ID, a one-dimensional, discrete-ordinate, transport-theory program for the CDC-3600

[ANL-7231] 14 p2562 N87-27246

EAPATEA, J. V.

Redionsectic equipment for investigation of relativistic cyclotron electron model (JINE-P-2855-1] 97 p1157 N87-17286

EAPATEM, N. L.

Bedionsectic equipment for investigation of borcholes

Bale problems in the theory and methodology of radioactivity methods for investigating boreholes with accelerators of charged particles

10 p1623 N87-31289

EAPATEM, N. The advance of the accelerators of charged particles

10 p1623 N87-31289

EAPATEM, R. C.

Performance of rhesus monkeys during continuous low-level gamma radiation. An exploratory study Interim report

[ARL-TR-56-18] 97 p1060 N87-17017

ZARDI, F.

Intermediate resonances of seutrons scattered by deformed nuclei

charged particle traps on first artificial lunar satellite [NASA-TT-F-19737] 14 p3000 N67-30631

[NASA-TT-F-19737] 14 p3000 N67-30831
ZASTENNER, G. N.

Results of experiments for the detection
of lunar ionosphere carried out on the first
moon's artificial satellite /Luna-10/
[NASA-CR-86776] 92 p3466 N67-13237
Results of experiments for detection of a
lunar lonosphere made on the first lunar
artificial satellite 05 p0764 N67-15172

(JPRS-39456 The influence of atmosphere on sintering high surface area uranium dioxide (NIJS-R-561) 21 p3874 N67-35746 ATRAVEIN, N. A. Recorder of trajectory of gyropendulum motion 15 p2708 N67-37845

Effect of the clearances between the casting and the wheel upon the efficiency of the centripetal gas turbine [NASA-TT-F-10450] 68 p0791 N07-15691

[NASA-TI-F-LATSEPHAN V. I. A search for high-energy photons from discrete sources of cosmic radio 23 p4337 Ner-38205

emission
ZATERFINA, G. N.
Direct photoeffect on heavy nuclei for low
Direct photoeffect on heavy nuclei for low
06 p0931 N67-15634 ZATSEPINA, U. S.

Direct photoeffect
excitation energies
ZATZICE, M. R.

photodiode

gamma ray dosimeter Final report

Fluor-photodiode performed under Pinal report process Not-17765

24.UDEREM, B.
Experimental study of the Hall voltage in a large Hall parameter linear MHD generator [B678D6]

harrier detectors and

Silicon surface barrier detectors -Pabrication, test methods, properties, and some applications

Fabrication, test memors, properties, some applications
[BaWWF-FBK-69-24] 10 p1748 N67-29614
EAVADOVSKAYA, YE. K.
Einstics of the accumulation of stored energy in the crystals of sikali halides irradiated with protons
[NASA-TT-F-16787] 13 p2392 N87-25801

[NASA-TT-Y-19797]
ZAVALA, A.
Studies of component-total task relations Order of component-total task practice and
total task predictability
[AIE-2-32-3/97-128-1]
ZAVALOVA, N. D.
Psychophysiological aspects of the activity
of man in automated control
systems
62 p8219 N67-11519

of man systems 2AVIALOVA, V. S.
Diminution in the friction in the turbulent flow of a polyvinyi alcohol 68 p1259 N87-19168

ZAVITSANOS, P. D.
Formation of crystalline films by laser Formation vaporation 11 p1893 N67-22535

[R665D66] ZAVOD, P. H.

[R48Des]
ZAVOD, P. H.

Development of a self-adaptive model reference automatic control system Final report
[AD-68668]
ZAVOISKII, E. K.

Turbulent heating of a plasma by a direct current discharge 12 y2185 N67-34193
ZAVOS, B.

The sesaning activity of a man operator exposed to space factors

Tawadaxx, A.

The sesaning activity of a man operator exposed to space flight factors 23 p4195 N67-29111 ZAWADZKI, A.

The ovaluation of the height of effective muon production levels in E.A.S. by means of attenuation measurements [REPT.-585-VI-PH] 29 p309 N67-34897 The fluctuations in the longitudinal and interal development of EAS and their influence upon the spectrum of the ratio of the muon to electron component density [REPT.-58-VI-PH] 29 p3709 N67-3511 The evaluation of the height of effective muon production level in EAS by means of attenuation measurements (IDER-580-VI-PH] 23 p-2508 N67-3578

attenuation massurements (INE-808/VI/PH) 25 p4904 M67-38578
The fluctuations in the longitudinal and lateral development of E.A.S. and their influence upon the spectrum of the ratio of the muon to electron component density (INE-804/VI/PH) 33 p4806 M67-38538
EAYCHENEO, YE. N.
About the influence of the number of the surplus of the sur

operating blades of axially radial compressor upon its characteristics [ERDL-T-1897-87] 15 p2784 N67-28081 EA YCHENKO, YU. F.
Dispersion method of spontaneous subdivision of the image space into compact sets /patterns/ 12 p2668 N67-23947

sets /patterns/ 12 p2008 N67-23947
ZAYONCHIK, L. I.
Stress state of billet /shell/ in mill with
offset axis 06 p0863 N67-15396

ZAYTSEV, A. I. Influence of working temperatures on properties of alloy EI-437 07 p1100 N67-17393 ZAYTSEV, S. F.

ZAYTSEV, S. F.

Two modes of operation of a combustion chamber model as a self-oscillating thermoscoustic system [NASA-TT-F-11286]

ZAYTSEV, S. G.

Thermodynamic and gas-dynamic parameters of low-temperature plasma [FTD-MT-85-36]

IP p3519 N67-3587

Methods of measurement of field of density of gas flows in a shock tube with help of an interferometer 20 p3790 N67-3485

Investigation of the process of interaction of a reflected shock discontinuity with the boundary layer of the flow behind an incident shock wave 23 p4238 N67-38785

Measurement of density behind a reflected shock discontinuity in nitrogen

23 p4238 N67-38786

shock mitrogen is presented and AYTSEV, V. N.
Hermetically sealed hull compartments and methods of calculating their os posses Ner-12499

ZAYTSEV, YU. The Cosmos satellites in near-earth orbits [JPR-39739] 11 p1063 N67-25458 CONTROL OF THE CONTROL OF T

Control of human movements by direct action on the neuromuscular apparatus 19 p3377 N67-33636

action on apparatus 19 p3377 N67-33636
BORZEK, J. K.
Theoretical study of the rolling response of aircraft to turbulent air (ARCR+M-3423) 11 p1762 N67-22796

BROZEK 2 E.

Vertical accelerations due to structural vibrations of a siender aircraft flying in continuous (LRE-CP-942)

08 p1375 N67-18379

(ARC-CF-SAE)
(DOR, V. M.
A method of construction of the region of allowable values of parameters of the elements of automatic control control

systems ZDRAVEOVIC, Z. A standard graphite block 23 pe089 N67-36957 ERDERFELDT, B.

Rheological disturbances and their treatment in clinical

treatment in clinical surgery 2EDGINIDZE, G. A.

The uses of radioactive isotopes and nuclear radiation in the U.S.S.R. Volume two - Construction and industry, light industry, aparteniture, medicine (AEC-TR-4484'2) 12 p2150 N87-24557
2EDLEE, P.

Meteorological conditions governing the propagation of air-contaminating substances released from the EURATOM reactors at lapra, italy [EUR-3167.D] 13 p2353 N67-25203 ZEEMAN. P. B.

EEDMAN, P. B.
Airglow and enhanced penetrating electromagnetic radiation in the southern radiation anomaly 16 p2890 N67-20119

radiation anomaly 16 p2500 N67-30119
ZEFT, H. J.
A detailed study of contaminants produced by man in a space cabin simulator at 780 mm. Hg Final report [NASA-CR-97451]
ZEH, D. W.
The effect of uncertainties in transport properties on prediction of stagnation point heat transfer
ZEHLEIN. H.
Ablative cooling of a GFK rockst combustion chamber with radially symmetrical fiber flow 30 p3719 N67-3230
ZEMBES, E. H.
Thermal diffusivity of carbons and graphites in the temperature range from 1800 to 2300 deg K p47-87443
ZEHNORE, C. A.

Mathematical investigations for determination of class schedules in transportation timetables [REPT.-3723] 10 p1668 N67-2170

ZEHNFFENNIG, T.

A laboratory program to develop impressignating incidence X-ray optics grazing incidence [NASA-CR-717] ZEIDENBERGS, G. X-ray optics 07 p1089 N67-1818

on devices 20 p3611 N67-342 Heterojunctio

ERDIATS, P. M.
Motion of charged particles in magnetication of cusped geometry 11 p1955 N67-118
ZEIGLER, B. Degenerate automata - Some relational

events (REPT.03105-45-T) 12 p2073 N67-268. ZEITLER, E. H. Discussion of cross sections of possible contrast mechanisms in the electrative of the contrast mechanisms are contrast to the contrast mechanisms and the contrast mechanisms are contrast to the contrast mechanisms are contrast to the contrast mechanisms and the contrast mechanisms are contrast mechanisms are contrast mechanisms.

contrast mechanism of pa456 N67-1376 microscope
ZEKS, B.
Consistency criterion for ferroelectric finenergy cluster expansion
[NIJS-R-499]
ZELBY, L. W.
Plasma-coated waveguide
ZELCZINSKI, M.
Pufferential recombination chamber

TELCZINSKI, M.
Differential recombination chamber [INR-739/XIX/D] 64 p6562 N67-14iz ZELDINA, M. VU.
Resonance scattering of solar radiation prominences
Results derived from spectrophotometry of several prominences 29 p3723 N67-3662 ZELDOVICH, A. G.
Cryogenics problems connected with the control of large superconducting solesate

Cryogenies problems connected with the use of large superconducting soleants (JINR.Pe.3306) 21 p3897 Ne7-3688 ZELDOVICH, YA. B.

The theory of interaction of atoms agmetals

metals [NASA-TT-F-10845] 13 p2376 NC7-2861 ZELENAK, J.

Determination of the solubility of potassium and cestum in lithium [NASA-CR-83870] 13 p2270 NC7-2862

ELENAY K.
The influence of some parameters on its themical composition of the aquest solutions of unlabelled and P-32 labeled

phosphoric acids 04 p0606 N67-13 meta and pyro phosphoric acids
(REPT.778/XIII/C) 64 p0605 N67-18
**LENENKIY, V. P.
Device for computing correlation
functions 20 p3606 N67-84

Device for computing correlative functions 20 pages Ner-Sun 20 pages Ner-S

machine [MT-64-216] 14 p2499 N67-888 ZELLER, E. J. Geologic dating by electron spin resonant [BNL-11660] 15 p2703 N67-887

[BNI-11680] ZELLER, B. Studies of attraterrestrial dust at & kilometers / 1984 / Final report (MASA-CR-84811) 15 p2791 N67-EFF (MASA-CR-84811) 15 p2791 N67-EFF (MASA-CR-84801) 2 purple ocatings for aluminum alloys Final report (May 1984 - 21 Jul. 1988 (NASA-CR-82860) 2 purple (MASA-CR-82860) 2 purple (PASA-CR-82860) 19 p3376 N67-1988 (JPRS-41991) 19 p3376 N67-288

Information
[JPRS-41901]
IP personal information
[JPRS-41901]
ZEMAINER, YE. N.
Spectrophotometry of the sunset observed on June 19, 1959 29 p3722 N67-2895
ZEMILANSKII, B. A.
Local similitude method for a time-dimensional boundary layer with present gradient
ZEMILYAKOV, S. D.
Synthesis of variation algorithms adjustable coefficients in model referess

es w

167-217b

mprove

S N67-1818

N67-34m N67-31

tionship regular

N67-2489 possible electro N67-3378

ctric in

N67-3500 N67-1368

Hation is N67-3000 Otomoty N67-3500

with the solenda N67-360

NC7-358

lity . EB N87-3NB s on the aquous labelle acids N67-1388 N67-3428

ting ad superior No7-200 devises N67-100

equilibri Ner-1716

00-500 br N 67-2200

tegrating

N67-300

t at # rt N67-2578

report, I N67-1918 a yeles N 87-306 N67-100

N 67-15

ihms d

adaptive systems 20 p3615 N67-34817 EMILYANOV. M. G. Study of dynamics of lithium hydride and deuteride by inelastic scattering of cold 20 p3615 N67-34817 [LA-TR-65-35] 15 p2766 N67-33478 EEMSKOV, G. V. Coatings of molybdenum silicides on 18 p3260 N67-32296 15 p2766 N67-38478 graphic 18 p3250 N67-3239 ERMSKOV, P. I. Relative effectiveness of various types of chromium coatings EXEMPSOV, G. P. EXISTSOV, G. P.

RF pulse-amplitude flip-flop based on
tunnel diodes
[FID-HT-68-791]

21 p3814 N67-35545
EXNCHOFF, P.
Analysis and definement of the
performance characteristics of TACAN
antennas Final report
[PR-64-61] (RD-66-91)

ENDER, C. W.

Compression tests of open-face truss-core sandwich panels

(NASA-TN-D-3780)

Compressive behavior of plates fabricated from glass filaments and epoxy resint (NASA-TN-D-3918)

In 19965 N87-32397

ENDER, M. J.

The Auger, internal conversion and gamma-ray spectra from the decay of Pa233 and an investigation of the effect of photoelectron scattering on the IEC method (TID-323863)

ENGC-TSU, C.

Experimental investigation of the Bennett (RD-68-91) 14 p2489 N67-27214 ENOC.75U, C.

Experimental investigation of the Bennett type and ofrequency mass spectrometer [PTD-HT-68-680] 19 p345 N87-32866 of p1181 N87-32868 Relationship between the Bilnex and the measurement of jet fuel thermal stability Technical report, Oct. 1986 - Jul. 1906 (AFAPL-TR-67-17) 19 p3527 N87-32769 ENINA, I. N. [AFAPL-TR-67-17] 19 p3527 N67-32769
EMNINA, I. N.
Research data on the standardination of electromagnetic fields in the short and ultrashort wave ranges
[ATD-36-180] 09 p1399 N67-19574
ERNEKFICH, L. A.
Biological problems studied by "Vityar" research vessel [JPIR-41179] 20 p2575 N67-34537
ERMEIN, O. V.
Some remarks on the stability of iteration processes Some Polmaria on the stability of iteration processes [MRC-TSR-663] 69 p1467 N87-19694 ZERVIKOV, A. G. Investigation of distribution of temperature along the profile of a bushing blade 99 p1546 N87-19496 Differential equations of thermal state of a bushing blade and methods of their solution 23 p4366 N67-39181 ZEPEO, G. W.

The directional swell spectrum off Block Island
(REPT.-1155)
22 p4034 N67-36322
EEFS, V. J.
Linguisties
EZERLN, T. Z.
Refractory exide insulated thermocouple
analysis and design 99 p1478 N67-19434
EERLAUT, G. A.
Development of space-stable thermalcontrol coatings
(NASA-CR-25091)
Investigation of light scattering in highly
reflecting pigmented coatings. Volume 2.
Classical investigations, theoretical and
experimental Final report, 1 May 36 Sep.
1868 Cassical investigations, theoretical and experimental Final report, 1 May 36 Sep. 1986

(NASA-CR-61166) 08 p1337 N87-19975

Investigation of light exitering in highly reflecting pigmented coatings. Volume 3. Mente Carlo and other statistical investigations Final report, 1 May 1983 - 30 Sep. 1986

(NASA-CR-6167) 08 p1338 N87-19976

Development of space-stable thermal-matrix coatings Triannual report, Oct. 20, 1965

Feb. 36, 1987

(NASA-CR-64682) 11 p3428 N87-3523

Summary of investigations of light scattering in highly reflecting pigmented coatings entings (NASA-CR-044) 17 p3008 N67-00006 EERMINE, 7. Study - Far infrared generator Final

report, 1 Dec. 1965 10 Apr. 1967 [PE-TR-6779] 18 p3278 N67-32336 ZERUCHA. J. Study and investigation of optical system, phase II Final report [NASA-CR-86500] 22 p4645 N67-37174 PASSA-CR-88500)

ETEKOV, G.

Equation of motion for a rotating or nonrotating space vehicle containing passive moving parts (ADR-96-97-84.3)

ETTERBERG, L. H.

Detection of coded modulated signals (REFT.-8-1)

EXTTERBERG, L. H.

Polynomial codes for polyphase signals of piece Ner-17007 ZETTERBERG, L.-H.
Polymomial codes for polyphase signals
[REPT.-1-85]
ZETTIEMOYER, A. C.
Surface properties of germanium
semiconductor Final report, 1 Mar. 1964 - 31
Aug. 1966
[REPT.-4730.4-C]
ZETTS-CRE, A.
Influence of some factors on the
radioinduced changes in characteristics of
solids HANDABOV, A. M.
Perturbations of AES orbits from tesseral
harmonics of gravitational potential Partitions of gravitational personal parameter (NABA-CR-23584) 11 p1886 N87-22299 (NABA-CR-23584) 11 p1886 N87-22299 (NABA-CR-23589) 10 p2891 N87-12235 (NABA-CR-23589) 10 p2891 N87-12235 (NABA-CR-23589) 10 p2891 N87-12235 (NABA-CR-23589) 10 p2891 N87-1235 (NABA-CR-23589) 12 p2855 N87-25889 (NABA-CR-23589) 13 p2855 N87-25889 (NABA capacity of an operation a gummy space ship to petit Nov.1516
ERAUTYEOV. O. A.
On the use of the avaraging method to solve one equation in partial derivatives, ancountered in the theory of oscillations

ZHIRNOV, A. D. [FTD-TT-65-1617] 01 p0007 N05-11000
EMAVORONEOV, N. M.
Separation coefficients of 13C and 14C by
equilibrium evaporation of mediane
(ENL-TR-04) 07 p1000 N07-17000
The industrial manufacture of heavy water
[JFRS-42164] 21 p0700 N07-20000
EMBAROY A. M.
Problems of biotalemetry during
probagad space flights
[NABA-TT-F-16464] 14 p3607 N07-30235
Bio-talemetry problems during prolonged
apace missions Problems of biotalemetry during prolonged apace apace (PARA-TT-1804) 14 passy Nev-18025 Rio-talemetry problems during prolonged apace missions (SAM-TT-R-514-1168) 18 passo Nev-18028 (EMBANOV, L. A. Risannial cycle of atmospharic circulation over the Antarctic 11 passo Nev-18028 (EMBANOV, L. A. Bisannial cycle of atmospharic circulation over the Antarctic 11 passo Nev-18028 (EMBANOV, V. K. Design of radio engineering instruments (PTD-HT-6-185) 18 passo Nev-18028 (ETDANOV, V. V. Riotanorphism and deep structure of the norite-discrite /granultic series of Emsian Lapland 12 passo Nev-18027 (EMBANOV, T. V. A. Synthesis of new anils of hoterocyclic and around correct (PTD-HT-47-180) 19 passo Nev-18027 (EMBANOV, V. D. Influence of the ions of trivalent iron on the physical-chemical properties of solutions of native desoxyribonucies acid (TT-47-60081) 97 pills Nev-11705 (EMBLENNIAEOV, V. V. On the theory of radiation transfer in an inhomogeneous medium 60 pills Nev-11705 (EMBLENNIAEOV, T. V. On come sources of errors of Yasainovsky balancomoster (PTD-HT-60-681) (EMBLENNIA) (EMB stagnation point [NASA-TT-F-11374] [NASA-TT-F-11974] 34 pattle Net-Sensitive Collisions with particle redistribution (2014). Particle redistribution (2014). Particle redistribution (2014). Particle redistribution of account of Feed principles in the contacting theory [19]. Particle redistribution of a collision recognition recognition of a collision recognition of a collision recognition recognitio 34 p4429 Ner-37006 ts of polesusquetts received in China (T-465-R) In particular of cortain types of Spicifing properties of cortain types of Spicifing properties of the experimental The genus-opertrum of the experimental The genus-opertrum of the experimental The genus-opertrum of the experimental types of the experimental typ

Thinonkin, A. G.

The speed of the formation of conditioned reflexes and the level of the absorption of oxygen in animals located for a prolonged period in a helium atmosphere enriched to the content of the content o

period in a helium atmosphere enriched with oxygen 2 michael oxygen 2 m

measurement of the Ocean bottom
An acoustical measurement of distances between irregularities on the Ocean 17 p3051 N67-30346

bottom ZHITNIK, L. A. Image and spectrum of the sun in the region 9.5-200 angstrom [NASA-CR-6607] I3 p2400 N67-26419 ZHYVEOVICH, L. A. Radiation factors of meliting

meiting 14 p2523 N67-27149
Turbulent heat and moisture
flows 14 p2524 N67-27150
Run-off from glaciers 14 p2524 N67-27150
EMORHOV. A. D.
Use of thermistors for measuring temperature fluctuations in the sea and improvement of technology of producing multiputation thermocouples
LECONY AE. A. V.
Structural cermet

Structural cern [NASA-TT-F-11013] 15 p2727 N67-28741 ZHU-TSEYU, YE.
Amperometric determination of thorium
as posse Ner-12286

ZHUBARY, N.
Investigation of shockwave propagation in ground
13 p2317 N67-36436

ground ZHUGZHDA, YU. D. Neutral /zero/ p [NASA-CR-80161] points of magnetic fields 03 p0457 N67-12922

Non-stationary heat and [NASA-TT-F-432] nd mass transfer 11 p1995 N67-22041

[NABA-TT-F-10065] 22 p4071 N67-3

22 p4971 N67-37490 On some applications of an integrated

Fourier series [TG-236-T499] ZHUKAUSKAS, K. P. 06 p0003 N67-14238

On computing converter errors of voltage into code and of code into voltage 14 p3499 Ne7-29854 A voltage to code and code to voltage

A voltage to code and code to voltage electronic converter for BESM-2 high-spec computers

ZHUKOV-VEREZHNIKOV, N. N.

Eome results and research.

Eome results and prospects of studying the biological action of space radiation and dynamic flight factors with the help of microbiological and cytological models cytological 62 p812 N87-11518

models
ZEUKOV, A. I.
Application of the characteristics method
to numerical solution of unidimensional
problems in gas dynamics
[NAGA_TT.F.298]
16 p2877 No7-29319

TUKOV, A. V.
Temperature fields of fuel elements with squid-metal coolants 20 p3884 N67-38678

espionage plans and international 13 p2438 Ne7-25363

Space and the problem of universal peace (FTD-MT-48-154) ZEUKOV. M. F. Peculiarities of burning of electric arc in plasmatroess and similarity criteris (FTD-MT-48-582) 21 20178 NOT-20086 ZEUKOV. O. W.

[PTD-MT-45-523]
ZHUKOV, O. N.
Genmas flaw detection in the shipbuilding industry
IS 19 p1649 M07-21227
ZHUKOV, V. V.
Lray investigation of surface layer of curtain heat-resisting alloys after heat treatment in various gas

Modelance of certain strains of microorganisms to ultraviolet rays (NASA-TT-F-16739) 68 pl27 N07-18938 Visibility of microorganisms in the desert soils of Turkmenia

[NASA-TT-F-10721] ZHULIN. 1 15 p2649 N67-28222

CHULIN, I. A. On the intervening role of the magnetic fields of solar corpuscular streams in the determination of the degree of their

determination or the degree of their goodfectiveness [NASA-CR-90819] ESHIPAKHIN, K. S.
Some results of troposphere and [T.R-439] O7 pl118 N87-17917 [T-R-429] ZHURAVLEV, A. I.

Ultraweak spontaneous luminescence of

animal tissues (NASA-TT-F-11983) 17 p3005 N67-31069 ZHURAVIZV, E. N.
Corona and the choice of conductors for a 506 kv transmission line 11 p1835 N67-22191 ZHURAVIZV, V. I.

ZHURAVLEV, V. I.
Dispersion sum rules for pi p-scattering
and Kp-scattering
[JINR-P2-9061]
ZHURAVLEV, V. E.
Dislectric losses situated in an ionizing
radiation field
[FTD-IT-45-396]
01 p0131 N67-10962
ZHURAVLEV, V. V.
The aero-lonic composition of pressurized
cabin air and its influence on the human
hody
04 p0496 N67-13427

cabla air and its innuested of p0496 N67-13427

HURAVLEV, Y.

Pursuit of cybernetics and systems analysis urged (JPRS-32575)

2HURAVLEV, YU. P.

On the possibility of accelerated

On the possibility of accelerated information exchange between memory units [FTD-MT-67-62] 15 p2673 N67-28196

The search for "long-lived" Lambda o particles

particles [JINIR-P-2849]
ZHURAVLEVA. YE. N.
A method of chronic sounding of the arterial vascular canal 22 PUBBA. V. G.
Experimental investigation of the strongth properties of organic glass under dynamic loading 14 p2546 N67-27738 Joading ZHURGEMBAEV, K. A.

Calculation of convective heat transfer for an incompressible liquid in complex-configuration channels 02 p0321 N67-11215 HUBEIN, N. S.

or the 2.6-meter 67 p1078 N67-17162 system for Control

telescope
ZHUSUPOV, M. A.
Zhusupov, M. A.

Photodisintegration
(JINR-P4-3177)
2HUVAGDN, I. G.
A new method for controlling the results of hydraulic fracturing by means of radioactive isotopes
2HUZGOV, L. N.
Magnetic field measurements in the neighborhood of the moon by the artificial attellite "Luna-10"

62 p0305 N87-12008

satellite "Luna-16" [JPRS-3277] 02 p0305 N87-12008 Measurements of the magnetic field in the vicinity of the moon on the AMS Luna-10 [NASA-CR-7845] 02 p0309 N07-12247 Magnetometrie equipment aboard the "Elektron-2" space

station 05 p0785 N87.14875
Lavestigation of the magnetic field from the AMS Luns-10 (NASA-CR-62435) 06 p1366 N47.18882

the AMS Luna-10 (NASA-CR-2445)

Exploration of the terrestrial magnetosphere in the region of the radiation belt '9-8 Re', February to April 1984.

Exploration by elektron satellites of terrestrial magnetosphere at distance 7-11 7 Earth radii (T-455-R)

Exploration 90 p1540

[T-455-R] 09 p1509 N67-19525
Exploration of the terrestrial magnetosphere in the region of the radiation belt /3-6 Re/. February to April 1964
Possible interpretation of the results of measurements on the near-lunar satellite "AMS Luna-10"
[NASA-CR-64637] 15 p2793 N67-28875
ENVIRONATE, S.
Effect of the motion of the nucleus on the fine and hyperfine structure of terms [TR-422] 2RYIACRI, A. G.
Theory of excitons of large

Theory of excitons of large radius in crystals with degenerate 50 p0451 N67-12367

On the correlation between 810 Mc/s radio ursts and chromospheric lares 12 p2305 N67-2488

burses
flares
ZIEGLER, C.
Radioisotope taxi guidance system. Phase |
Feasibility study Final report
[RD-67-18] 22 p4068 N67-1754
Radioisotope taxi guidance system. Phase |
Feasibility study Final report
[SRDS-RD-67-18] 23 p4282 N67-3818
ZIEGLER, P. N.
The use of displacement, flash, and deptiof-flash coded displays for providing control
system information Interim report
[NRL-6412] 65 p6734 N67-1826

[NRL-6412] 06 p6734 N67-1528
ZIEGLER, R. F.
Effects of beryllium sulfate on serum alkaline phosphatase in primates Flamineport, Jan. 1964 - Dec. 1944 (AMRL-TR-64-198) IS p2632 N67-2848 ZIEGLER, W. T.
Calculation of the vapor pressure and heats of vaporization and sublimation of liquids and solids below one atmosphere pressure. VIII - Xenon [TR-3] Il p2001 N67-2348 ZIEHE, T. W.

ZIEHE, T. W.

The catalog - A flexible structure for can [P-3476] 06 p0848 N87-1610

STOTAGE (P-3478)

EIRLCZYNSKI, M.

Methods of simultaneous measurement of Dose Equivalent /DE/ and Quality Factor /QF/ of mixed radiation

(REFT.-777/XIX/D) 17 p3129 N87-5988

Determination of radiation quality by use of the recombination methods (INR-786/XIX/D) 18 p3216 N87-3188

ZIELENBACH, W. J.

Itradiation of high-temperature actuair assemblies in a vacuum for the SNAP4 reactor system

(BMI-X-19168) 12 p2147 N87-2388

Itradiation capsule design for operation is 2000 C

Design of a capsule for irradiation methods (C)

2006 C
[BMI-1306]
ZIELENIEWSKI, R.
Thermostat for neutron cross section measurements within the range minus 18 dag C to 200 dag C C
dag C to 4 p0574 N67-1356

measurements within the range minus in deg C to 200 deg C (NP-497/PS) 54 p0574 N87-1188 ZIELINSKIA, T. A method of determining trace chieris ion contents in the water of a reactor's primary cooling circuit 08 p0823 N87-1888 ZIELINSKI, P. Correlated proton pairs in a high energy nuclear reaction

Correlated proton pairs in a high earn; nuclear reaction pairs in a high earn; nuclear reaction are action pairs in a high earn; nuclear reaction are action as a mail of the correlation are action. nuclear reaction (INR-787/VI/PH) 22 p4112 N67-3788

ZIENINSKI, A.

An electronic identification of charged particles [INR-687/I/PL]
ZIENKIE WICZ, J.

Automatic recording apparatus for investigation of the kinetics and mechanics of the gas-condensed phase reaction of chlorine with uranium rematerials (60 p0827 N97-189). Reactions of chlorine with uranium coldes of chlorine chlori

Oxides
ZIENKIE WICZ. O. C.
Triangular elements in plate besilise conforming and non-conforming solutions
ZIENGT, J. G.
Visibility for evaluation 11 p1852 N67-2195
ZIENING, S.
Plasma boundary interactions
[NASA-CR-863]

Plasma boundary interactions (NASA-CR-863) 20 p3710 Ne7-3888

Performance of multihyer insulation aystems for temperatures to 700 deg E 72 report, Oct. 1864 - May 1867 (NASA-CE-807) 24 p4842 N67-588 region of a blust body (TR-1001/82346-10/-1) 24 p4490 N87-888 ZEKOV. V. G.

FR. 1997/2002 EVOY, V. G. Interaction of a plasma with a transversion surrette field 12 unity NST-2002 12 p5179 N67-300

ridi: 7-3458

Phase | ert 7-3754 Phase | ort 7-38160

depth control ort 7-18ms

serum Finsi 64 7-29413

ion of 7-234m or data 7-1610

ent of 7-30M by we 7-3189 ctuals SNAP4 57-236% ition is 57-3360 7-3025 section 87-198W chlorido ea cteri 97-1000 -17-3486 energy 17-2790 r fu cles 57-1005 for chanter

67-1636 Lm 199 67-1636 17461M 87-1888 endiaj 67-2288 67-2109 07-54RS Political K Phasi 167 07-2508

- gradie 67-SAM BOYER 07-25**5**

[UCRL-50172]
EMERING. S.
Research to determine the long-term mechanical properties of metals subjected to mechanical stress at elevated temporatures and neutron irradiation Quarterly report, 1 apr. 30 Jun. 1866
[EURAEC-1714]

Is payle Ner-2823
EMEN. D. B.
Switching scanning satenass
Properties of antennas with stepped phase distribution is payled to the payled phase distribution of antennas with stepped phase errors of phase shifters on characteristics of scanning antennas antennas with stepped phase errors of errors of phase errors of errors of phase errors of errors of errors of phase errors of errors of errors of er

PERSONAL AUTHOR INDIANA

TILLES, F.

Disposal of low level radioactive waste in commercial incinerators 23 p4290 N67-28502

III.I. E.

Gianultaneous excitement of electron and just resonances in a magnetoplasmin by a high frequency electromagnetic field low frequency electromagnetic field low frequency modulated (C&A-3-989) 66 p1493 N67-20152

III.LIACUS, S.

Impact strength and response of protected brittle models of deep submergence structures (DTMS-2314) 30 p3736 N67-34175

INIA, G. B.

G. B

Part 1 - Description of measurementod 20 p3748 N67-35823
ZINCHENKO, L. E.

An estimation of atmospheric turbulence affecting seeing 80 p0971 N67-15479
ZINCHENKO, P. L.

Problems of the psychology of memory and information theory 14 p2469 N67-26821
ZINCHENKO, V. P.

Engineering psychology [FTD-HT-48-147]
Problems of engineering psychology (FTD-HT-48-147)
Analysis of human operator performance 14 p2467 N67-26881
Theoretical problems in the psychology of perception 14 p2469 N67-26882

Analysis of human operator
performance 14 p3468 N67-36088
Theoretical problems in the psychology of
perception 14 p3468 N67-36088
ZINK, L. B.
Construction of a profile of the existing
economic structure of the region
surrounding the Southeastern State College.
Program to enhance the transfer of new
technology to potential industrial,
governmental Quarterly status report, 1 Jan.
- 31 Mar. 1807
[NASA-CR-4325] 13 p3446 N67-25685
Program to enhance the transfer of new
technology to potential industrial,
governmental, and academic users in the
Oklahoma areas Quarterly status report, 1
Apr. - 36 Jun. 1807
[NASA-CR-47266] 19 p3557 N67-32574
Program to enhance the transfer of new
technology to potential industrial,
governmental, and academic users in the
oklahoma areas Quarterly status report, 1
Jul. - 36 Sep. 1807
[NASA-CR-47603] 24 p4554 N67-48135
ZINE, V. B.
Studies of radioactivity and hydrothermal
processes in protoblochemistry on earth and
the moon
[NASA-CR-46414] 218 p2351 N67-23773
ZINEL, V. B.
Nondissipative optimum charge regulator
advanced study Semiannual report
[NASA-CR-46421] 13 p2251 N67-22773
ZINGV. V. G.
Measurement of the energy of /ZP-1S/
transfitons in muonic atoms of elements
from sultur to chromium
[JINR-P-3785] 01 p6121 N67-16217
Muon capture in mixed gases
[JINR-P-3788] 1 p1212 N67-16211
Investigation of the structure of argen hseries during an atomic capture of angulive
muons in pure gas and in a mixture with
hydrogen
[JINR-P-3067]
ENOVEY, G. M.

muons in pure gas and in a mixture with hydrogen (JINR-P-2007) Sp0443 N87-13388

ENOVEY, G. M. Statistical model of multiple particle production in broken unitary symmetry [JINR-P2-2004] 10 p1720 N87-21510

Unitary statistical model of multiple particle production (JINR-P2-2007) 18 p1727 N87-21510

Statistical theory with breaking unitary symmetry for annihilation processes (JINR-P2-2001) 10 p1727 N87-21570

(JINR-P2-2001) 10 p1727 N87-21570

(JINR-P2-2001) 10 p1727 N87-21570

(JINR-P2-2001) 17 p3126 N87-21570

EINOVYEV, V. A. Corrosion of titanium and titanium alloye of the VT and AT series in sulfurire and solutions centaining nickel

EINOVYEV, V. M.

The change of some physiological indices of the body under the influence of a gaseous cavironment formed as a consequence of the destruction of polymers

The functional condition of the center of the nervous systems of man and minimal upon the formation of a spannatic renction under conditions of hyperoxia

ENDOYEVA I. P.

Transmissass of the blood as as index of the tolerance by man of the shock inside of the tolerance by man of the shock inside of inding 220MES, J. S.

Research on optical properties of single crystals of bets phase dilates critical for the tolerance by man of the shock inside of bets phase of the tolerance of single crystals of bets phase of them.

Research on optical properties of single crystals of bets phase of them.

Research on optical properties of single crystals of bets phase of them.

Research on optical properties of single crystals of bets phase of them.

Research on optical properties of single crystals of pass Nov-10004

ERECT. 3.

Research on optical properties of single crystals of pass Nov-10004

ERECT. 3.

Research on optical properties of the pass Nov-10004

ERECT. 3.

Research on optical properties of the pass Nov-10004

ERECT. 3.

Research on optical properties of the pass Nov-10004

ERECT. 3.

Research on optical properties of the pass Nov-10004

ERECT. 3.

Research on optical properties of the pass Nov-10004

ERECT. 3.

Research on optical properties of the lower almost, and adhesional energy of the lower almost, and the pass of the lower almost, and th

A V. A. COMPRISONARY PROPERTY SPECIFED. THE RESIDENCE

blow-down supersonic 05 p0679 N67-14669 ZMEIKOV, V. N. Hydrodynamics and heat transfer of rotating flow between two coaxial cylinders 02 p0332 N67-11218 EYKOV, V. N. Aerodynamic and heat exchange studies in an annular channel with an inner rotating cylinder

an annuar channel with an inner rotating cylindse [FTD-TT-65-2006]

ZMRTEVSHATA, G. I.

Stratified and multi-faceted forms on lusar panoramas obtained by "Luna-9" [JPRS-28792]

Stratified and faceted shapes on panoramas obtained from the station Luna-9 [INASA-CR-80094]

ZMULDENNAS, Y. S.

Four-formities intersection

Four-fermion Intersection 66 p0936 N67-15742 Quark model of leptons [NASA-CR-8743] 12 p2176 N67-25071 ENACHEO, V. A. Interaction 66 pers Ner-15742

Medical monitoring of the condition of commonsuts Belyayev and Leonov during training and orbital flight 65 p8686 N67-14676 ENAMENSKAYA, E. N. Synthesis and properties of 1-sily1-4-yinyknily1 benzenes 09 p1408 N67-18546 [FTD-TT-65-1865]

BEL, E. R. Study of ethylene oxide effects on components [NASA-CR-85831] 17 p3637 N67-31149

Temperature dependence of the response of lithium-drifted germanium detectors to [NASA-CR-83250]

OBRIST. G. W. Sensitivity analysis Progress report, 1 Mar. 1 May 1967 [NASA-CR-84318] 15 p2685 N67-28769 OBY, E. V.

COPY, E. V.

Correlation of free-flight turbulent heat-transfer data from axisymmetric bodies with compressible flat-plate relationships [NASA-TM-D-3662] 06 p0769 N67-1869] Isontropic flow solutions for reacting gas mixtures in thermochemical equilibrium [NASA-TN-D-4114] 22 p4626 N67-37374

Chemical analysis of uranium alloyed with ren and aluminum 39 p3597 N67-35118

[UJV-1601] OELLER, J. P. Chemical att attack of metals by molten 23 p4206 N67-38780 M. H.

Development of a process for pneumatic extrusion of metals Quarterly report [AMEA-CR-68-642] 12 p2109 N67-24745 Development of a process for pneumatic extrusion of metals Quarterly report, Jun. 15 - Sep. 15, 1964 [AMEA-CR-68-643] 12 p2109 N67-24745 PALA. C. 1

Solar-electric propulsion probes for exploring the solar system [NASA-TM-X-52318] 16 p2976 N67-39146

EMARA-TR-X-9318] 16 p3976 N67-30146 SOLIN, L. S. The application of a boron counter with CH3 moderator in neutron doministry (NP-TR-1384) 07 p1660 N47-1318 CH2 moderator in neutron dosimetry (NP-TR-1394)
The real part of negative pien, proton elastic scattering amplitude in the Coulomb interference region at 3.48 and 6.13 GeV/c [JINR-E1-3307]
20 p3698 N67-34800
Electrolumin

Electroluminescence investigations on Zn8 vapor deposited films and Zn8 crystals 20 p3715 N67-35199

vapor deposited time crystals 20 p3715 N67-35190 2016/TOTRUBOV, I. M. Investigation of processes in a coaxial plasma source 11 p1938 N67-21921 Injection of plasma into a magnetic trap with cusped fields 11 p1956 N67-21828 Injection of plasma into a trap with opposing magnetic fields [RAAR-TT-F-1696] 14 p2560 N67-27524 2016/JTOY A. V. Critical dimensions of a reservoir model for simulating radioactivity methods for the larestigation of wells 16 p3778 N67-21259 2016/JUKHIN, M. V. Oxygen gasffer for prolonged maintenance of figured coxygen under pressure [FTD-TT-6-1746] 61 peocle N67-11978 AM-OTEKRIN, V. G.

Oxygen oxygen under pressure FTD-TT-6-1746 01 peeds N67-11078 OLOTUKHEN, V. G. On the pensibility of using a nuclear

reactor in cosmic space for measuring cross sections of 'n-n' scattering.

[AEC-TR-6793] 15 p3794 N97-28439
Application of the Monte Carlo method for computing nuclear radiation shelding 17 p2114 N97-31259
A simple method for studying continuous fast-neutron spectra 23 p431 N87-38948
ZON, B. A.
Time correlation of the emission and

Time correlation of the emission and absorption of the exchange photon [JINE-P-2791] 03 p0446 N67-13318

ONDER, B.
On approximating a periodic atmospheric drag function for satellites by a piecewise constant function (NWL-3990) 22 p4140 N67-37171

NOV, J. G. Determinat mination of exchange constants of anions on

03 p0356 N67-12380

anionites
ZORAN, W. A.
Nondestructive testing for space
application, feasibility and preliminary
design study Phase 1 report, July
September 1986
[NASA-CR-84442] 14 p2545 N67-27429

[NASA-CR-8442]

ORIN, D. I.

Method of automatic separation of losses in magnetic materials

ORKIN, A. F.

Autonna measurements at super-high frequencies /antenna practical work/
[FTD.MT-85.384]

ORNERGG, E. I.

Fermi surface of copper [AD-642273] 06 p0950 N87-16433

19 p3534 N67-33192

ZOTIKOV, I. A. Temperatures inside Antaretic 11 p1867 N67-22347

ZOTTER, B. Ultra-low-noise traveling-wave tubes
[ECOM-2737] 91 p0138 N67-10365
Microwave propagation in a single-carrier
semiconductor, including effects of collision
and diffusion 22 pd/22 MEX-2022

and diffusion [ECOM-3933] 22 p4124 N67-36747
Description of axisymmetric wave propagation in a electron beam [ECOM-3938] 34 p4506 N67-39618

What is the legal status of the universe
13 p2438 N67-25365 /ques/ ZRELOV, V. N. The formation of precipitates in reactive

[ERDL-T-1881-88]
ZRUBER, W. E.
Characteristics of a split phase
talecommunications link
(NASA-TN-D-4183)
ZUBAREV, A. L.
Vector meson production and the SU/3/
times SU/3/ coll symmetry
[JINE-P2-3967]
10 p1728 N67-21656 times SU/3/ coll symmetry (JNRL-P2-29er) 10 p1728 N67-21656 EUBAREV, P. V.
Methods of improving the heat-resistant properties of materials [FTD-TT-66-111] 69 p1461 N67-19823

UBAVIN, V. B.
Oxygen balance of the body during extended accelerations
[MASA-TI-F-19682] 16 p2824 N67-29002

[NAAA-TI-F-10022] UTBER R. Partial half-lives of alpha decay of 151 Tb and 149 Tb nuclei [REFT-825/PL] Is p2206 N97-31722 Neutron activation analysis of Roman copper coins 250-500 A.D., part II [NAEM-35] 23 p4310 N97-3912 Excited states of 156Gd nucleus [INP-546/PL] 24 p448 N97-28431 UTBER, N. An analysis of thermally induced flow

CUBER, N. An analysis of thermally induced flow oscillations in the near-critical and super-critical thermodynamic region Final report [NASA-CR-8600] 64 p8623 N67-13584 A program of two-phase flow investigation (GEAP-4802] Apr. Jun. 108 (GEAP-4802) 10 p1771 N87-21004 An analysis of thermally induced flow oscillations in the near-critical and super-critical thermodynamic region [NASA-CR-84001] 15 p2806 N67-28778

ZUBILIN, I. G.

Determination of the bulk weight of cal
charge with gamma rays 10 pi648 N67-2128
ZUBKOV, A. I.

RUBKOV, A. I.

Supersonic gas flow past a cylindrial protuberance on a plate [TG-236-7515]

UBKOV, A. YE.

Origin and dynamics of ocean wave

[JPRS-41349] 19 p3449 N67-3341

UNBKOV, V. L.
Non adiabatic injection of plasma into the L2 stellarator with n equals 2 [CTO-312] 10 p1735 N87-2878

EUBOK, L. P.
Evolution of the catalytic function of the glutamate oxidase system
[NASA-TT-F-10679] 08 p1217 N67-1888 ZUCKER, A.

Survey of heavy ion research in the United States OF p0020 N67-1881 Nuclear reactions and sextering with a MeV nitrogen ions OF p0020 N67-1881 Proton accelerators as sources of sky neutrons OF p1342 N67-1882

neutrons 06 p1343 N67-1882 ZUCKER, M.
Non-equilibrium ionization by metastable excited species in nuclear EHD cycle [SNL-1286]

2

=

.

.

.

[BNL-11366] 21 p3509 NOT-MAIL
ZUCKER, O.
Decoupling transformer for high energy
pulse shaping
[UCRL-70611, REV. 1] 69 p1432 NOT-SUBZUCKERMAN, M. M.
Finite versions of the axiom of chain
[ALG-1] 21 p3677 NOT-SUBZUERNER, L. V.
Advanced alpha-beta-gamma hand and she
contamination monitor
[BNWL-2569] 62 p0357 NOT-1289
ZUEV, V. E. ZUEV, V. E.

ZUEV. V. E.
Some properties of attenuation in its atmosphere [T.R-37]
ZURAUSKAS, A. A.
Experimental investigation of heat transfer and hydrodynamic resistance in its inlet section of a flat channel with lamine flow of a viscous fluid 62 p0323 N87-1138
ZURHBATA, T. M.
The biological effect of a 12-time repeated gamma radiation treatment of white mice
ZUILERG. E.

mice 20 poles Norman.

Research for development of thin-fis space charge limited triode devices [NASA-CR-67-692] 20 polici Norman.

Spin correlation in elastic scattering of 666-MeV polarized protons on present [JINR-P-2778] 04 posses Norman.

Measurement of the R parameter and the phase-shift analysis of pp-scattering at 68 MeV

MeV pp-scattering

Measurement of 625 MeV proton beep polarization
(JINR-P1-3169) 17 p3122 Ner-982

The A/theta/ asymmetry in elastic 50 MeV pp-scattering

The A/theta/ asymmetry in MeV pp-scattering (JINR-291-3194) 19 p3511 N87-3382 ZULLIGER, A. F. Techniques for irradiating high temperature materials in a steep fis gradient 2UMBADO, J. A. Computer-assisted circuit 11 p1847 N87-2861

COMPUTATION J. A.

Computer-assisted circuit
engineering 11 p1847 N67-286

EUNING, B.

Neutral vector mesons and the hadress
electromagnetic current
[NYO-192-116] 13 p2375 N67-286

EUNIWALT, G. W.

A numerical solution for the flow fishs a
supersonic cone-cylinder entering as
lasving a blast sphere diametries,
[SC-CR-97-2842] 23 p4237 N67-287

EUNIWALT, L. R.

Casium deposition on stainless assisted.

Cosium deposition on stainlass of [GA-7433] 12 p2158 NOT-08 pyrolytic carbon [GA-7478] 15 p2857 NOT-08 [GA-7478] 15 p2857 NOT-08 [GA-7478] 15 p2857 NOT-08 15 p2657 N6T-000

ZUPANCIC, I.

Past nuclear magnetic resonance selections and the plant breeding for higher a content (MIS-R-540)

ZURAW, R. A.
Study of life-support systems for specific property of the support of the

missions exceeduration zumbriggen, G. one year in 20 p3583 N67-34584 Research on pyromellitic and [NASA-TT-F-11200] cumylic acids 20 p3595 N67-34730

ZURKOW, J. A probe conductivity ure piasma 11 p1960 N67-22766

7-2700

7-300g 10 (he 17-2078)

of the 7-1890

in the 17-13019 with 16 17-1300 of also 17-1300

tautable

cycla 7-100g

87-50m

Christo 17-35mg nd des

87-1204 In the 67-24M in the lamine 67-1121

opesial White 197-1150

devices 67-348

oring di prolan 67-1465 and the

107-2500 n bots stic S 167-20**6**E

high op flux 467-2840

167-2000 hadren 187-950 field d ing and potrionly NOT-ONL

estrate a ducte a

107-955 OF 4988

conductivity 11 p1969 N87-22766
EUNEV, F. V.
Streamlining characteristics in
calamaries 30 p3574 N67-34505
EUYEV, L. B.
Stress distribution at the vertex of a
growing crack
[NASA-TT-F-19688] 98 p1377 N67-18930

[RASA-TT-F-10668] 96 p1377 N67-18930

EUYEV, M. T.
Carbon- behavior in metal-liquid lithiumcarbon systems 91 p0622 N67-10691

EUYEV, V. YE.
Spectral transparency and microstructure of artificial fog [FTD-HT-68-396] 90 p1474 N67-20018

EUEEK, E.
Apparatus for determining gases in metals by vacuum fusion [CNEA-186] 20 p3597 N67-35156

[CNEA-186] 20 p3507 N67-35156
EVARA, I.

Experiments on chemical properties of element 162. I - Absorption of a chloride of element 162 from the gaseous phase [JINR-88-3076] 16 p3845 N67-28335
EVEREV. A. YE.

Certain problems connected with the synthesis of capacitance transducers
EVEREVICH, G. V.

ryanducers 15 p2707 Ne7-27228

EVEREVICH, G. V.
Galvanostatic study of electrodeposition processes and anode dissolution of sinc in sinc perchlorate solution 03 p0355 Ne7-12378

inc perchlorate solution

VEREXINA, T. 5.

New class of finite-difference
operations

FVOLSKII, 5. T.

Method of scattered neutrons and gamma
rays in studies of moisture and density of
rocks

rocks
EWAAGSTRA, R. L.
Lithium-moist a
[SAR-2] air battery 19 p3370 N67-33530

Lithium-moist air [SAR-2]

IWAAN, R. J.

A method for pressure distributions for arbitrary vibration modes from theory and from measured distributions for pressure distributions for pressure distributions for pressure distributions for modes from theory and from measured distributions for arbitrary vibration modes from theory and from measured distributions for arbitrary vibration modes from theory and from measured distributions for arbitrary vibration modes (RILR-TR-E30)

IWABLEN, B. P.

On the eigenvalues of sums of two self-algorithms operators (REFT-3543)

IWAS, F.

Satellite navigation studies Quarterly progress report, 1 Apr. 30 Jun. 1967

IWASA-CR-63871]

IWEIG, J. E.

Minimum weight design for composite tubes

(AD-334655)

INDESTRUCT, F.

(AD-634656)

EWICKY, F.
Supernevae and galaxies

EWISLER, W. H.
OGO-1 VLF experiment A-17 digital data processing system Final report (NASA-CR-88618)

EWOLINEKI, S. J.
Configurational enthalpy of polystyrene (REFT.-86-C-391)

EWBLN, K. YU.
On the distribution of Aifven velocity in the magnetosphere

the magnetosphere [NASA-CR-82434] 08 p1278 N67-18958

[NASA-CR-82454] 06 p1278 N67-18958
BYGMUND, 3.
A statical frequency changer for feeding an asynchronous motor with a voltage of reduced and adjustable frequency [7-1883-66] 64 p0839 N67-13738
BYGMUNT, A.
Neutron-diffraction study of antiferromagnetism in USD2 and UB12
[INR-P-786/II/PS] 24 p4514 N67-39439
BYKOV, V. G.
The interaction of plasma streams in a transverse magnetic field 11 p1955 N67-21938
Folarization of plasma moving in a helical magnetic field
11 p1956 N67-21945

Spectroscoplasmoids

ZYIACZ, M.
Some problems of Allainw 13 p3439 No.

ZYRYANOV, P. S.
Quantum theory of thermogalvanomagnetic
sheatomena in metals and semiconductors.

III - Comparison of theory with

21 p3917 N87-28177

Tmcgalvanomagnetic
smiconductors

phenomena in metals and semiconcurrent II (NASA-TT-F-11154) 21 p3924 N67-36520 (Contribution to the quantum theory of thermogalvanomagnetic phenomena in metals and semiconductors, part I (NASA-TT-F-11155) 21 p3924 N67-36553 275ENA-MOLOZEEN, L. M. Experimental study of heat transfer at the end wall of the inter-blade apace 22 p6321 N67-11213

end wast of the inter-bands space 92 p0231 N87-11213 EYRKIND, G.
Research on analysis of variance and data interpretation interim technical report, Jul. 1964 - Dec. 1905 (ARL-96-2346) 17 p3088 N87-30181 EYUEIN, I. I.

of 5102 powders 16 p2916 N67-36014 [NASA-CR-85239]

The positions of the property of the property

The continue of the continue o

The state of the s

THE PERSON NAMED IN T action and the principle of the transfer of the control of the con

Manager (1988)

at the second second second second second second

Committee of the property of the committee of the committ

Collections of NASA Documents

NASA is depositing its technical documents and bibliographic tools in eleven Federal Regional Technical Report Centers. Each center, located in one of the organizations listed below is prepared to furnish the general public such services as personal reference, interlibrary loans, photocopy service, and assistance in obtaining retention copies of NASA documents.

California: University of California.

Berkeley

Colorado: University of Colorado,

Boulder

District of Columbia: Library of Congress Georgia: Georgia Institute of Technology.

Atlanta

Illinois: The John Crerar Library, Chicago

Massachusetts: Massachusetts Institute

of Technology, Cambridge

Missouri: Linda Hall Library, Kansas City

New York: Columbia University, New York

Pennsylvania: Carnegie Library of

Pittsburgh

Texas: Southern Methodist University,

Dallas

Washington: University of Washington.

Seattle

NASA publications are currently being forwarded to the public libraries in the cities listed below:

California: Los Angeles and San Diego

Colorado: Denver Connecticut: Hartford Massachusetts: Boston Michigan: Detroit

Minnesota: St. Paul and Minneapolis Missouri: Kansas City and St. Louis

New Jersey: Trenton

New York: Brooklyn, Buffalo, Rochester and

New York

Ohio: Cleveland, Cincinnati, Dayton, Toledo

and Akron

Oklahoma: Oklahoma City Tennessee: Memphis Texas: Fort Worth and Dallas

Washington: Seattle Wisconsin: Milwaukee

In addition, NASA regularly sends its publications to the Enoch Pratt Free Library located in Baltimore, Maryland and the Wilmington Institute Free Library, Wilmington, Delaware.

An extensive collection of NASA and NASA-sponsored scientific and technical publications available to the public for reference purposes is maintained at the Technical Information Service, American Institute of Aeronautics and Astronautics, 750 Third Avenue, New York, New York 10017.

"The aeronautical and space activities of the United States shall be conducted so as to contribute . . . to the expansion of buman knowledge of phenomena in the atmosphere and space. The Administration shall provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof."

-NATIONAL AERONAUTICS AND SPACE ACT OF 1958

NASA SCIENTIFIC AND TECHNICAL PUBLICATIONS

TECHNICAL REPORTS: Scientific and technical information considered important, complete, and a lasting contribution to existing knowledge.

TECHNICAL NOTES: Information less broad in scope but nevertheless of importance as a contribution to existing knowledge.

TECHNICAL MEMORANDUMS: Information receiving limited distribution because of preliminary data, security classification, or other reasons.

CONTRACTOR REPORTS: Scientific and technical information generated under a NASA contract or grant and considered an important contribution to existing knowledge.

TECHNICAL TRANSLATIONS: Information published in a foreign language considered to merit NASA distribution in English.

SPECIAL PUBLICATIONS: Information derived from or of value to NASA activities. Publications include conference proceedings, monographs, data compilations, handbooks, sourcebooks, and special bibliographies.

TECHNOLOGY UTILIZATION PUBLICATIONS: Information on technology used by NASA that may be of particular interest in commercial and other non-aerospace applications. Publications include Tech Briefs, Technology Utilization Reports and Notes, and Technology Surveys.

Details on the availability of these publications may be obtained from:

SCIENTIFIC AND TECHNICAL INFORMATION DIVISION
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Washington, D.C. 20546

